Business Plan Final Environmental Impact Statement  
(DOE/EIS-0183)

**Responsible Agency:** U.S. Department of Energy, Bonneville Power Administration (BPA)  
**Title of Proposed Action:** Business Plan  
**States and Provinces Involved:** Arizona, California, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming, and British Columbia

**Abstract:** BPA issued a Business Plan Draft Environmental Impact Statement (EIS) in June 1994 and a Supplemental Draft EIS in February 1995. Since then, the business environment has continued to change, and commenters have offered additional opinions and information which have been considered in the preparation of this Final EIS (FEIS). The FEIS focuses on the analysis of relationships among BPA, the utility market, and the affected environment.

To participate successfully in an increasingly competitive and dynamic electric utility environment and to continue to meet specific public service obligations as a Federal agency, BPA needs adaptive policies to guide its marketing efforts (including power and transmission products, energy services such as conservation, and pricing mechanisms) and its administration of other statutory obligations such as its fish and wildlife responsibilities. In selecting among alternative ways to meet this need, BPA will consider the following purposes: achieve a set of Strategic Business Objectives; competitively market BPA’s power and transmission products and services, both within the Pacific Northwest and outside the region, and assure that BPA remains competitive; provide for equitable treatment of Columbia River Basin fish and wildlife in relation to other purposes of the Federal Columbia River Power System; give energy conservation the priority accorded it under the Northwest Power Act, and achieve BPA’s share of the conservation target under the Council’s regional goal; establish rates that are easy to understand, easy to administer, stable, and fair; recover BPA’s costs through rates; continue to meet statutory and treaty mandates and contractual obligations; avoid adverse environmental impacts; and establish and maintain productive government-to-government relationships with Indian Tribes.

The EIS discusses 19 specific issues and their effects over the range of Business Plan alternatives. The six alternatives are: Status Quo (No Action), BPA Influence, Market-Driven (Proposed Action), Maximize Financial Returns, Minimal BPA, and Short-Term Marketing. These alternatives may be varied by replacing intrinsic elements with one or more policy modules responding to key issues (fish and wildlife administration, rate design, Direct Service Industry service options, and conservation/renewable resources). The alternatives and modules were tested for impacts on BPA’s marketing against two widely differing “endpoint” scenarios for operation of the Columbia River system. The alternatives were compared in terms of market responses, which include resource development, resource operations, transmission development and operation, and consumer responses. These market responses were then used to estimate potential environmental impacts.

Although the environmentally preferred alternatives can be identified—Status Quo and BPA Influence—environmental differences among the alternatives appear to be relatively small. Other business aspects, including loads and rates, showed greater variation among the alternatives. BPA’s ability to achieve the purposes for action would be weakened under the environmentally preferred alternatives.

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ENERGY DEMAND
People on the west coast and inland rely heavily on electricity to carry out their lives.

ENERGY SUPPLIERS
Electric energy is supplied by BPA and by other non-governmental power producers.

SUPPLIER ACTION
The activities of BPA as a power supplier fall into two categories: selling power (megawatts of energy) and moving it from the point of generation to the point of use. Other suppliers undertake similar activities, but may carry them out in different ways.

ENVIRONMENTAL IMPACTS
How the different suppliers carry out these activities may have differing effects on environmental resources. Air, land, and water effects can be used as indicators for the degree of impact in more specific areas such as health effects.
Summary: Business Plan
Final Environmental Impact Statement

The Business Plan Final Environmental Impact Statement (FEIS) seeks to address a need for business strategies and policies that will allow the Bonneville Power Administration (BPA) to participate fully in the rapidly changing energy market in the Pacific Northwest (PNW). The EIS explores the effects of 19 key issues in five broad categories (products and services, rates, energy resources, transmission, and fish and wildlife administration) and a range of different business directions (alternatives) responding to those issues. Policy modules permit construction of further variations on those alternatives. The set of alternatives is tested against two widely differing operations of the Columbia River system. Environmental impacts are identified, and the alternatives compared. Finally, the EIS describes possible response strategies (mitigations) that the agency might take for any alternative that does not allow BPA successfully to balance its costs and revenues. The proposed action is the Market-Driven alternative. The Summary contains section references so that the reader may locate the corresponding material in the FEIS.

Purpose of and Need for Action [Sections 1.1, 1.2]

The electric utility market is increasingly competitive and dynamic. To participate successfully in this market and to continue to meet specific public service obligations as a Federal agency, the Bonneville Power Administration (BPA) needs adaptive policies to guide its marketing efforts (including contracts for the sale of power and transmission products and services, and pricing mechanisms) and its administration of other obligations such as its energy conservation and fish and wildlife responsibilities.

Four factors define and focus this need now:

(1) **Market Change.** The electric energy industry is in a period of rapid business change that has increased competition and lowered the price of power from BPA competitors. The market is increasingly deregulated. Natural gas prices have fallen. Combustion turbines, an alternative technology for generating energy, have fallen in price and installed cost, and increased in performance efficiency. Wholesale marketers are aggressively pursuing BPA customers, even operating for a time at a loss to gain entrance to the PNW market. The price of power is correspondingly affected.

(2) **Obligations.** BPA has mandated obligations beyond power marketing, such as fish and wildlife enhancement, support of energy efficiency, and environmental stewardship. Costs to carry out these missions have increased over time. In fulfilling these responsibilities, BPA must balance the interests of its ratepayers and its responsibility to the environment. BPA also shares in the Federal government’s trust responsibilities to Indian Tribes.

(3) **Cost/Revenue Balance.** BPA must be able to balance its costs and revenues. With comparable power available at competitive prices, BPA can no longer meet increased costs by raising rates, without running the risk of losing customers.
Lost Hydro Opportunity. More than three-quarters of BPA’s power is produced by generation at dams on the region’s rivers. A succession of dry years and changes in hydro system operations have seriously affected BPA’s ability to generate revenue. In times of average runoff, extra power can be produced and sold to help meet BPA’s revenue requirements. Dry years reduce opportunity for these extra revenues. Opportunity is also likely to be reduced under the latest proposals to change hydroelectric operations, as specified in the 1995 National Marine Fisheries Service (NMFS) Biological Opinion.

BPA has been operating under policies that do not adequately account for the confluence of these factors and that therefore may prevent the agency from fulfilling all its missions.

In selecting among the proposed and alternative ways to meet the need, BPA will consider the following purposes:

- Achieve a set of Strategic Business Objectives.
- Competitively market BPA’s power and transmission products and services, both within the Pacific Northwest (PNW) and outside the region, and assure that BPA remains competitive.
- Provide for equitable treatment of Columbia River Basin fish and wildlife in relation to other purposes of the Federal Columbia River Power System.
- Give energy conservation the priority accorded it under the Northwest Power Act, and achieve BPA’s share of the conservation target under the Council’s regional goal.
- Establish rates that are easy to understand, easy to administer, stable, and fair.
- Recover BPA’s costs through rates.
- Continue to meet statutory and treaty mandates and contractual obligations.
- Avoid adverse environmental impacts.
- Establish and maintain productive government-to-government relationships with Indian Tribes.

BPA’s Business Plan [Section 1.3]

The Business Plan FEIS addresses the environmental impacts of alternatives for BPA’s Business Plan, which will set policy direction for BPA’s pricing, power marketing, transmission, other necessary activities such as conservation and fish and wildlife administration activities.

The Business Plan will be based on the BPA Strategic Marketing Plan (Marketing Plan) and Strategic Action Plans for major BPA functions. The EIS has identified numerous issues with the potential to affect market responses and subsequent environmental impact in two of these Strategic Action Plans (Marketing, Conservation and Production; and Transmission Services). Most issues are associated with power and resources, including product development, rates, generation resources, new power sales contracts, and conservation. A key issue for transmission system development is the level of transmission system reliability.

The following Business Plan elements have the greatest potential to lead to environmental impacts through changes in energy resource development and operations and/or transmission development:

- the products and services BPA will offer;
- the resources, if any, BPA will acquire to supply those products and services; and
- the pricing principles BPA will apply to those products and services.
Issues  [Section 2.4]

Figure S-1 shows the sequence followed in identifying issues, developing alternatives, and estimating impacts from those alternatives. Actions are taken in response to numerous issues that fall into five broad categories of issues:

- **Products and Services** (e.g., unbundling of power and transmission products and services; determination of BPA firm loads; and marketing of services other than power);
- **Rates** (e.g., alternatives to current power pricing and rate attributes; transmission and wheeling pricing principles);
- **Energy Resources** (e.g., alternative conservation and generation acquisition strategies; approaches to least-cost planning);
- **Transmission** (e.g., reconsideration of transmission system development goals; policy toward retail or DSI wheeling; adoption of reliability-centered maintenance practices) and
- **Fish and Wildlife Administration** (e.g., BPA’s responsibility and accountability; stability and predictability of fish and wildlife costs; and administrative mechanisms for addressing fish and wildlife activities).

Each alternative includes different combinations of actions in response to these issues. From the policy direction given on these issues, BPA will direct its implementing actions.

The action that BPA ultimately takes may not correspond exactly to a single alternative and its intrinsic modules. However, the six alternatives and the 20 modules (as described below) are designed to cover the range of options for the important issues affecting BPA’s business and the impacts of those options. Other variations may be assembled by combining issues, options, and modules from among the six alternatives. Please note that some of these features may require changes in statutes that govern BPA’s activities.

Description of the Alternatives  [Section 2.2]

The EIS evaluates six alternatives to meet the need. They are described below. The policy modules are described later in this summary.

**Status Quo (No Action).** This alternative would maintain BPA’s traditional activities in planning for long-term development of the regional power system, acquiring resources to meet customer loads, sharing costs and risks among its firm power customers and non-Federal customers using the Federal transmission system, and administering its fish and wildlife function, with the goal of fulfilling the requirements of the Northwest Power Act and other organic statutes.

**BPA Exercises Market Influences to Support Regional Goals.** Under this alternative, in addition to its own activities to acquire energy resources and to enhance fish and wildlife, BPA would exercise its position in regional power markets to promote compliance by its customers with the goals established by the Northwest Power Act and other organic statutes.

**Market-Driven BPA - Proposed Action.** BPA would change its programs to try to achieve its mission while competing in the deregulated electric power market. BPA would be a more active participant in the competitive market for power, transmission, and energy services, and use its success in those markets to ensure the financial strength necessary to fulfill its mandate under the Northwest Power Act and BPA’s other organic statutes.
FIGURE S-1
Framework for Environmental Impact Analysis

**Issues**
- Products and Services
- Rates
- Energy Resources
- Transmission
- Fish & Wildlife Administration

**Alternatives**
- Status Quo (No Action)
- BPA Influence
- Market Driven
- Maximize Financial Returns
- Minimal BPA
- Short-Term Marketing

**Hydro Operations Scenarios**
- 1994-1998 Biological Opinion (2d)
- Detailed Fishery Operating Plan (DFOP)

**Market Response**
- Resource Development
- Resource Operations
- Transmission Development/Operations
- Consumer Behavior

**Environmental Impact**
- Air
- Land
- Water

**BPA Response Strategies**
(To the extent needed when BPA’s costs exceed its maximum sustainable revenue level)

**Modules:**
(Possible variations)
- Fish & Wildlife
- Rates
- DSI Service
- Conservation/Renewables

Changes in:
- Resource mix
- Resource amount
- Operation of existing resources
- Transmission types
  - 230-kV vs 500-kV
  - BPA vs non-BPA
- Transmission system operations, maintenance, and replacement priorities
- Consumer behavior
  - energy efficiency
  - retail fuel switching
  - reductions in use

Evaluate difference in impacts from changes in market responses due to how loads are met by BPA and others.
Maximize BPA’s Financial Returns. Under this alternative, BPA would operate more like a private, for-profit business. It would focus on limiting costs and investing its money where it can get the best return, while continuing to fulfill the requirements of the Northwest Power Act and other organic statutes (except that rates would not be limited to recovering its costs). This alternative emphasizes obtaining the highest net revenue for marketable products and minimizing costs for activities that do not produce revenue.

Minimal BPA Marketing. Under this alternative, BPA would not acquire new power resources or plan to serve customers’ load growth. Activities would focus on meeting revenue requirements through the long-term allocation of current Federal system capability, while continuing to fulfill other requirements of the Northwest Power Act.

Short-Term Marketing. In this alternative, BPA would emphasize short-term (5 years or less) marketing of power and transmission products and services to be responsive to the market over 5 years or less, while continuing to fulfill the requirements of the Northwest Power Act.

Changes in Hydro Operations [Section 4.3.4]

This FEIS does not address decisions about how the Columbia River system is operated. That task falls to the System Operations Review (SOR), which runs concurrently with the Business Plan EIS process. BPA’s Business Plan alternatives would all occur within any hydro system operations constraints established by the SOR process.

However, because it appears likely that current operations of the river system may change as a consequence of the SOR process, this FEIS has selected two SOR System Operating Strategies (SOSs) as “endpoints” for the potential range of impacts on business decisions.

- 1994-1998 Biological Opinion. This strategy represents river operations continued as at the time when the Draft SOR EIS was being developed (Summer 1994) to meet a variety of needs (e.g., fish and wildlife, flood control, irrigation, navigation, power, and recreation.). Under this SOS, power production would continue with little or no change to rates, availability of power, and so on. Of the likely SOR alternatives, this SOS would mean the least fish-related costs for power production.

- Detailed Fishery Operating Plan. The second SOS represents an operation to increase flow augmentation and spill, with the goal of assisting anadromous fish migration. Under this SOS, firm power production would lessen, and power to meet Northwest needs would have to be obtained by other means—building more generating sources and/or buying power from elsewhere. The increased power costs to BPA from power purchases to replace lost firm hydro capability would raise BPA’s total annual costs substantially.

Cumulative Market Responses and Environmental Impacts of the Alternatives [Section 4.4]

Each set of proposed policies under the alternatives would cause BPA’s customers (or the retail consumers they serve) to react. These reactions, or market responses, would determine the possible environmental impacts of BPA’s actions within the region. Market responses can be sorted into four types:

- Resource development
- Resource operation
- Transmission development and operation
- Consumer behavior.
These responses include changes in resource mix and/or amount; operation of existing resources; miles of transmission lines; and, under consumer behavior, energy efficiency, retail fuel-switching, and reductions in use.

In general, the market responses to and environmental impacts from individual issues that make up the alternatives are driven by BPA’s customers’ reactions to the combination of several factors: BPA firm power costs (and customers’ perceptions of the risk that those costs will increase), the perceived burdens of doing business with BPA, the prices BPA charges for its products and services, the particular BPA contract terms available for each alternative, and the options that various customer classes have for obtaining power or transmission services elsewhere.

As noted earlier, this FEIS focuses on relationships among factors in the regional electric power market rather than on specific numbers. Two such relationships dominate the effects of the six EIS alternatives. They are:

- the effect of BPA’s rates, as compared to the price of alternative power supplies, on customers’ decisions whether to buy from BPA (and therefore on BPA’s firm loads); and
- the effect of the terms of BPA service on customers’ decisions whether to buy power from BPA.

One way to conceptualize these relationships and some of the factors that influence changes in those relationships is through a simplified equation that summarizes BPA’s marketing situation. **BPA is able to meet its revenue requirements if this equation balances.** The equation is as follows:

In practical terms, some observations can be made about the relationship of these key factors in terms of issues and market responses. **The more that BPA’s firm power rates equal or exceed the price offered by other suppliers, the more BPA customers will buy from others instead of BPA.** There is a limit to the revenues that BPA can collect from firm power sales; this limit is where BPA’s rates are near the market price for firm power. BPA can lose load because its rate is too high in relation to the competition, or because customers dislike conditions that BPA places on service. If BPA’s firm loads decline below the amount of firm power available from the Federal system, it must sell firm power as surplus (generally at a lower price).

When customers choose service from other suppliers, most of the power will be supplied by new higher-efficiency CTs fueled by natural gas. Even if BPA firm loads decline, the market will take whatever hydro energy is available at some price. As BPA firm loads decline, or as hydro operations are changed to increase springtime flows for fish migration (see **Changes in Hydro Operations**, above), more hydro generation becomes available to displace power from thermal generation, including CTs. The highest-cost thermal plants, including some older CTs and some higher-cost coal plants, will be shut down more often with increased availability of BPA power. As a result, the environmental impacts (mainly air pollution) of operating the higher cost thermal resources will be reduced, and the impacts of new CTs will be greater. In general, the new CTs are cleaner, because they use less fuel to produce the same amount of power as the older CTs and use more sophisticated air emissions control technologies.
Response Strategies  [Section 2.5]

Finally, if BPA’s costs rise above the amount of revenue it can generate, the agency will run the risk of not being able to meet all its obligations, including repayment of its debt to the U.S. Treasury.

BPA would then have to undertake response strategies to try to rebalance the equation and to avoid political intervention in response to missed Treasury payments. Such response strategies would fall into three categories:

- Increasing revenues (possible actions ranging from raising firm power rates to increasing sales of new products and services to selling assets);
- Reducing spending (for instance, by reducing spending on conservation incentives, generation, operations and maintenance, and/or fish and wildlife enhancement); and/or
- Transferring program and financial responsibilities or increasing cost sharing for BPA programs.

The EIS lists a number of representative options.

Table S-1 shows the kinds of strategies and the alternatives to which they might apply.

Comparison of the Alternatives [Section 2.6; Chapter 4]

This section summarizes and compares key characteristics of the alternatives analyzed at length in the FEIS. The policy direction provided by each of the alternatives leads to different market responses by BPA and its customers. From the market responses of the three identified customer segments (utility firm requirements customers, DSIs, and surplus and nonfirm-power customers within and outside the Pacific Northwest), BPA can identify the likely environmental impacts of the alternatives. Each type of market response causes different environmental effects.

Figure S-2 summarizes the key characteristics, including the expected environmental effects of each alternative. Note that the environmental impacts of all alternatives would be within a fairly narrow band, and several of the key impacts are virtually identical across alternatives. In addition, the costs of environmental externalities (in this case, the costs of air impacts not included in the direct costs of the action) would differ only slightly. Although environmentally preferable alternatives—Status Quo and BPA Influence—were identified, the distinctions among alternatives are small. Adoption of either of these alternatives would weaken BPA’s ability to achieve the purposes for action described above.

Comparison Under SOR 1994-1998 Biological Opinion Hydro Operation

**Status Quo.** Under this alternative, BPA would offer to renew existing contracts with utilities and DSIs on terms comparable to those of current contracts. BPA would also renew existing rate designs, including the Variable Industrial Rate for DSIs. BPA would not respond to the availability of competitively priced alternatives to BPA power. BPA would lose load based on customers' expectations about BPA pricing, but would continue to acquire resources according to plans now in place. However, because of changes in the wholesale power market, BPA might terminate those resources that were no longer cost-effective.

As a result, BPA would acquire more new generating and conservation resources than under all other alternatives, creating a substantial resource surplus as utility and DSI customers turn to other sources of competitively priced power. Overall, the region would acquire more resources than under any other alternative. BPA would use part of its surplus to exercise the “in-lieu” provisions of the Residential Exchange Program; that is, rather than nominally exchanging BPA power at the PF rate with power from investor-owned utilities (IOUs) at their average system cost in a purely accounting transaction, BPA would actually deliver power to serve a portion of the exchange load.
Table S-1: Applicability of Response Strategies to Alternatives

<table>
<thead>
<tr>
<th>REPRESENTATIVE STRATEGIES</th>
<th>ALTERNATIVES</th>
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<tbody>
<tr>
<td></td>
<td>Status Quo</td>
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<tr>
<td>Increase Revenues</td>
<td></td>
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<tr>
<td>Raise firm power rates</td>
<td>N</td>
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<tr>
<td>Raise transmission rates to cover other power system costs</td>
<td>N</td>
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<tr>
<td>Increase unbundled products &amp; services revenues</td>
<td>N</td>
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<tr>
<td>Increase sales of new products &amp; services</td>
<td>N</td>
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<td>Implement a stranded investment charge</td>
<td>N</td>
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<td>Increase seasonal storage</td>
<td>Y</td>
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<td>Optimize hydro operations for net revenues</td>
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<tr>
<td>Increase extraregional sales revenues</td>
<td>Y</td>
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<tr>
<td>Increase joint venture revenues</td>
<td>Y</td>
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<td>Sell assets</td>
<td>N</td>
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<td>Decrease Spending</td>
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<td>Eliminate power purchases</td>
<td>N</td>
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<tr>
<td>Reduce BPA spending on corporate overhead</td>
<td>Y</td>
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<tr>
<td>Reduce WNP-1, -2, &amp; -3 spending</td>
<td>N</td>
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<td>Reduce conservation incentive spending</td>
<td>N</td>
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<td>Reduce generation acquisition spending</td>
<td>N</td>
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<td>Reduce pollution prevention &amp; abatement spending</td>
<td>N</td>
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<td>Reduce fish &amp; wildlife spending</td>
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<td>Reduce transmission construction spending</td>
<td>N</td>
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<td>Sell capacity ownership in new facilities</td>
<td>Y</td>
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<td>Reduce operations &amp; maintenance spending</td>
<td>N</td>
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<td>Shift from revenue to debt financing</td>
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<tr>
<td>Increase Treasury borrowing limits</td>
<td>Y</td>
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<td>Lower probability of making Treasury payments</td>
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<td>Transfer Costs</td>
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<td>Seek 4(h)(10)(C) credit for fish &amp; wildlife costs</td>
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<tr>
<td>Increase cost sharing for BPA programs</td>
<td>N</td>
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<td>Reallocate FBS costs &amp; debt between power &amp; non-power</td>
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<tr>
<td>Secure appropriations for BPA’s costs</td>
<td>N</td>
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<tr>
<td>Transfer program &amp; financial responsibility</td>
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</table>

Y = Consistent with the concept of this alternative under current marketing environment.
N = Inconsistent with the concept of this alternative under current marketing environment.
-- = No change because it provides no mitigation value for the alternative even if consistent, or because all of the benefit of the response strategy has already been attained under this alternative.
**Figure S-2: Summary Comparison of EIS Alternatives Under Current Hydro Operations**

*Comparisons are to the Status Quo alternative. Conclusions are based on illustrative numerical analysis and professional judgment*

<table>
<thead>
<tr>
<th></th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven</th>
<th>Maximum Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
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<td><strong>RATES</strong></td>
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<td>Average PF Rate</td>
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<td>Average IP Rate</td>
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<td><strong>FIRM LOADS</strong></td>
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<td>BPA Utility Firm Load Loss</td>
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<td>BPA DSI Firm Load Loss</td>
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<td>Total Regional DSI Load</td>
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<td>Total BPA Firm Load Loss</td>
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<td>BPA Firm Surplus</td>
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<td><strong>RESOURCES &amp; OPE</strong></td>
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<td>Total Regional New CT Development</td>
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<td>Total Regional New CT Operation</td>
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<td>Reduction in Regional Conservation</td>
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<td>BPA Power Purchases (under average runoff)</td>
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<td>CO₂ Emissions</td>
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<td>Land Use</td>
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<td>Water Consumption</td>
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<td>Estimated Environmental Cost of Air Emissions</td>
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**Key, figure S-2:**

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<tr>
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*There is no comparable table showing results across the EIS alternatives under the Detailed Fishery Operating Plan (DFOP) operation of the hydro system, because the DFOP operation increases BPA’s costs above maximum sustainable revenue level for all alternatives which necessitates response strategies that BPA cannot yet specify. The uncertainty of response strategies prevents the type of detailed analysis shown above for current hydro operations. See Section 4.4 for examples of response strategies.*
Air quality emissions and water consumption would be associated primarily with the operation of existing coal plants, the DSIs, new and existing CTs, and fuel switching. This alternative would have slightly lower air quality impacts overall than other alternatives (except for BPA Influence), because the surplus resources would be used in part to displace higher-cost and higher-emission thermal resources such as coal plants. While this alternative shows more CT acquisitions than other alternatives, because CT emissions would be lower than coal, overall, emissions would be reduced.

Land use impacts would result primarily from transmission development, which would be slightly higher in this alternative than under most others because BPA would continue its regional role of developing highly reliable transmission facilities based on regional one-utility planning. (See figure S-2.) Nonetheless, overall, land use impacts would be comparable to those of other alternatives, except BPA Influence. Regional employment growth under this and all other alternatives is likely to change little through 2002.

The costs of environmental externalities would be slightly lower for Status Quo than for most other alternatives (excepting BPA Influence), because although more CTs would be developed regionally than under other alternatives, BPA’s hydro surplus would effectively displace older, more expensive thermal resources. Overall, it appears that Status Quo and BPA Influence alternatives (which have closely comparable levels of impacts) have the fewest environmental impacts, although environmental impacts would generally be similar among all alternatives.

**BPA Exercises Market Influence to Support Regional Goals.** BPA would make the same program expenditures as under Status Quo. In addition to fully funding conservation, BPA would provide incentives for the development of additional renewable resources, maximize its own acquisition of renewable resources, and offer a “Green” Firm Power to customers who would prefer to buy power produced by renewable resources and who are willing to pay the higher cost of such resources. Because DSIs would be offered firm service in the spring only, about two-thirds of the DSI firm load would be served by other suppliers. BPA utility customers would be offered power at rates that varied with historical streamflow on the Columbia River system. Rates would be tiered: Tier 1 size would be based on a fixed percentage of Federal Base System firm capability, calculated on a monthly basis to reflect streamflows. The irrigation discount for farmers who use electricity for irrigation or drainage would be eliminated. BPA would reduce its resource acquisitions slightly compared with Status Quo, but would still have significant amounts of surplus firm power. Part of the surplus would be used to serve “in-lieu” loads of IOUs that participate in the Residential Exchange Program.

Compared with Status Quo, regional resource development would be only slightly less, as would the regional impacts associated with new generation and transmission resource development. Existing CT operations would be about the same, but operations of newer CTs would be slightly lower. Overall, total environmental impacts would be comparable to those under Status Quo, and environmental externalities costs would be very slightly less. However, land use would be slightly higher than under other alternatives, because more renewable resources would be acquired, and renewable resources (wind and geothermal) are somewhat more land-intensive than other generating resources.

**Market-Driven BPA - Proposed Action.** BPA would cut costs and, in the long term, would implement tiered rates, with the amount of power under each rate varying by season to reflect overall resource availability. The irrigation discount would be eliminated. DSIs would be offered firm service, but the amount of firm service would decline gradually over time. BPA would offer a “Green” Firm Power product to those utilities who desire it (but because this product covers its own costs, it would be revenue-neutral to BPA). In the long term, tiered rates would stimulate price-induced fuel-switching and conservation independent of BPA programs. Expected BPA prices would be lower due to reductions in costs of energy conservation, transmission system development, and BPA’s internal administrative activities. BPA would reduce its resource acquisitions and eliminate the surplus that exists under Status Quo.

Less new CT construction and operation and increased operation of existing generation would result in increased impacts of existing thermal generation compared to the Status Quo or BPA Influence alternatives. The higher emissions levels of those older, less efficient thermal resources would result in higher levels of air emissions and water use from power generation under the Market-Driven alternative than under the Status Quo or BPA Influence alternatives. Environmental externality costs associated with air emissions of new and
existing thermal generation would be slightly higher than under Status Quo, again primarily because of higher amounts of existing thermal (especially coal) operation.

**Maximize BPA’s Financial Returns.** BPA would cut costs and sell all firm power at just below market price, resulting in increased revenues. Expected BPA costs would be slightly lower due to reduced costs of conservation, generation, transmission system development, and administration compared to Status Quo. The PF rate would be capped at the maximum sustainable revenue point, and so might average slightly below the average Priority Firm Power (PF) rate in the Market-Driven alternative. Lower prices would retain and in some cases increase loads, eliminating any potential BPA firm surplus, and requiring increased power purchases to meet load.

In this alternative, BPA would acquire fewer new resources than under the Status Quo, and the agency would rely more on power purchases to serve new load. Other utilities would also acquire fewer new resources, and, as a result, regional resource acquisition and associated land use, air, and water impacts would be less than under other alternatives. Land use associated with new transmission development would be slightly greater than under all other alternatives, in part because BPA would build intertie lines to capture new load where financially attractive, and would construct less transmission for regional needs. Other utilities would build regional transmission instead of BPA, but would do so at lower voltages (requiring more miles of transmission right-of-way to serve loads). Nonetheless, land use impacts would be comparable to those of other alternatives.

Increased operations of existing thermal generation, both to continue serving regional loads and to replace energy conservation programs, would result in increased impacts of those generators compared to the Status Quo or BPA Influence alternatives. Because this alternative involves a high level of power purchases, it is likely that much of the thermal generation would occur outside the region (e.g., in the Pacific Southwest). The primary influence on air quality impacts would be the high existing coal operations under this alternative, which are higher than all others. As a result, environmental externality estimates for air quality impacts of this alternative would be higher than under any other alternative except Minimal BPA.

**Minimal BPA Marketing.** BPA would cut costs and eliminate all resource acquisitions recommended in the 1992 Resource Program, including conservation, that are not already under way. Without the added costs of new resource acquisitions and transmission construction, BPA’s rates would remain low, but the limited supply of BPA power would force customers to acquire resources elsewhere to serve their load growth. Expected BPA prices would be lower due to reductions in costs of resource acquisitions, transmission system development, and internal administration. Because BPA would sell all of its limited supply of firm power, there would be no BPA firm surplus. The rest of the region would develop resources at market prices to serve load growth (predominantly CTs, but also some conservation).

Existing and new thermal generation would operate more than under other alternatives, in part because the amount of energy conservation developed in the region would be lower than under any of the other alternatives. Existing less efficient and less clean thermal resources would be operated more often than under Status Quo, and, as load growth occurred, additional new thermal resources (probably CTs) would be added. Consequently, air quality impacts and water use would be higher than under other alternatives. Environmental externality estimates for air quality impacts of this alternative would be higher than under all other alternatives (but still be only about 13 percent higher than under Status Quo).

**Short-Term Marketing.** BPA would cut costs and eliminate new resource acquisitions and new energy conservation programs, unless they would be cost-effective in 5 years or less. Without the added costs of new resource acquisitions and transmission construction, BPA’s rates would remain low, but limiting BPA power to short-term sales would cause some customers to obtain their own supplies. As a result, BPA would be left with a modest surplus, which it would use to serve “in-lieu” loads of IOUs that participate in the Residential Exchange Program. Expected BPA prices would be lower due to reductions in costs of conservation, transmission system development, and internal administration. The rest of the region, including generating publics, would develop resources at market prices to serve long-term firm needs.

Under this alternative, BPA would acquire fewer conservation and generation resources than under Status Quo. The impacts on air and water from the operation of new and exiting resources would be higher than under Status Quo, primarily because of increased operation of existing, less clean and efficient thermal
generation. However, such impacts would probably be lower than under Maximize Financial returns and Minimal BPA alternatives. Overall, the environmental externality estimates for air quality impacts of this alternative would be higher than under all alternatives except Maximize Financial Returns and Minimal BPA.

**Comparison Under SOR “Detailed Fishery Operating Plan” Hydro Operation**

Under a Detailed Fishery Operating Plan (DFOP), monthly energy capability could be reduced by as much as 6,000 megawatt-months in September through December in average water years; more in dry years. Federal generation would also be significantly reduced in spring and early summer months; regional peaking capability reduced from September through January. BPA would respond by purchasing power or resources to replace the hydro capability lost through increased flow augmentation, drawdown, and increased spill. In all alternatives, DFOP operation would send BPA’s costs beyond the level of maximum sustainable revenue.

Replacing the hydro capability lost under DFOP would have both business and environmental effects for all alternatives. The “replacement” purchases would add to BPA’s costs (by $300 to $600 million annually). BPA would have to increase firm power rates to the maximum sustainable revenue level, except for those alternatives with rates already at or near the maximum revenue without DFOP. Such rate increases would give customers greater incentives to purchase non-BPA power, causing a significant loss of BPA load. Even with this increase, BPA’s revenues would not be sufficient. BPA would have to adopt response strategies to try to bring revenues and costs into balance and to try to avoid the dilemma of failing to make its scheduled annual U.S. Treasury payments (which could trigger political intervention). For applicability of those response strategies, see Table S-1, earlier in this summary.

The types of response strategies that BPA would favor vary among the alternatives, depending on the business direction of each alternative. Actions associated with those response strategies, as well as with replacement of lost hydro capability with a combination of CTs and power purchases, would lead to environmental impacts associated with the actions or resources used. The load lost to other suppliers (due to the firm power rate increase) would most likely be served with generation from new CTs. The development and operation of those CTs would result in environmental impacts typical of these generators, while tending to reduce the impacts of the operation of higher-cost generation that would be displaced.

Under all alternatives, DFOP operations would require BPA to seek financial support from sources other than ratepayers.

**Modules and Their Impacts [Sections 2.3, 4.5]**

In response to key issues raised during review of the DEIS, as well as in response to readers’ interest in testing specific policy choices, the study team identified a series of policy options (modules) that can be integrated with one or more of the alternatives. These modules are briefly described below, together with their anticipated impacts. Table S-2 shows which modules are intrinsic to each alternative, and which may be substituted as variants. Each module has its own set of market responses and environmental impacts, summarized below.

**Fish and Wildlife**

BPA will make choices on three issues related to administration of its BPA’s fish and wildlife program: (1) the level of responsibility and accountability BPA asserts for how program funds are spent; (2) how the agency tries to control its fish and wildlife costs; and (3) who administers the program. These three issues are interrelated. All modules are expected to implement the Council’s F&W Program, the ESA Recovery Plan, and other mandated actions, including changes in hydro operations. At issue is how these responsibilities will be carried out and how the choices affect BPA’s ability to control its costs. That ability depends on retaining enough firm load to pay BPA’s costs. However, the very unpredictability of fish and wildlife costs is a factor...
that will tend to discourage customers from maintaining loads on BPA and cause them to look elsewhere for power. The three fish and wildlife modules are discussed below.

**Status Quo (FW-1).** BPA would continue to fund fish and wildlife measures without systematically requiring demonstrated effectiveness. Continuing current fish and wildlife administrative policies (funding of virtually all program measures, unlimited expenditures, and little consideration of BPA’s other missions) would be most likely to keep fish and wildlife costs unstable and unpredictable. Customers would be likely to seek power supplies elsewhere, potentially increasing impacts from CTs and thermal generation. Under the worst case, BPA’s revenues could no longer support funding of all necessary fish and wildlife measures.

**BPA-Proposed Fish and Wildlife Reinvention (FW-2).** BPA would work with other entities to set priorities for funding and to monitor results; establish multi-year, base-level funding agreements keyed to BPA maximum sustainable revenues; establish a gain-sharing trust for excess revenues; and use gain-sharing to fund additional activities. With consultation, monitoring of results, and additional controls, BPA customers could be more confident of future fish and wildlife costs. Environmental impacts would more closely resemble those under BPA’s resource acquisition choices. However, if monitoring showed poor results, more funding might be required, with results similar to those under FW-1.

**Lump-Sum Transfer (FW-3).** BPA would transfer control for implementing fish and wildlife actions to fish/wildlife agencies and Tribes via trusts or lump-sum transfers. This module might require Federal legislation. Adjustments would be limited to review or renewal opportunities provided in the trust or transfer agreement. With funding priorities and monitoring assigned to other entities, cost stability would increase unless lack of results pressured BPA to increase funding levels despite prior funding agreements. BPA accountability would decrease.
### Table S-2: Analytical Modules in the Business Plan Final EIS

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
<th>Alternatives</th>
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<tbody>
<tr>
<td>FW-1 Status Quo</td>
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<td>FW-2 BPA-Proposed Fish and Wildlife Reinvention</td>
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<td>FW-3 Lump-Sum Transfer</td>
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<tr>
<td>RD-1 Seasonal Rates - Three Periods</td>
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<td>V</td>
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<tr>
<td>RD-2 Streamflow Seasonal Rates - Real Time</td>
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<tr>
<td>RD-3 Streamflow Seasonal Rates - Historical</td>
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<td>RD-4 Eliminate Irrigation Discount</td>
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<td>RD-5 Variable Industrial Rate</td>
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<tr>
<td>RD-6 Load-Based Tier 1</td>
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<td>RD-7 Resource-Based Tier 1</td>
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<td>I</td>
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<tr>
<td>RD-8 Market-Based Tier 2</td>
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<td>V</td>
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<tr>
<td>DSI-1 Renew Existing Firm Contracts</td>
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<td>DSI-2 Firm Service in Spring Only</td>
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<td>DSI-3 Declining Firm Service</td>
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<td>DSI-4 No New Firm Power Sales Contracts</td>
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<td>DSI-5 100-Percent Firm Service</td>
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<tr>
<td>CR-1 “Fully Funded” Conservation</td>
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<td>CR-2 Renewables Incentives</td>
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<td>CR-3 Maximize Renewables Acquisition</td>
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<tr>
<td>CR-4 “Green” Firm Power</td>
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I = Intrinsic   V = Variable   -- = Not Applicable

Mutually exclusive: All FW modules; RD-1, -2, and -3; RD-6, -7, and -8; DSI-1 with -2 and -3; DSI-4 with all DSI modules.

## Rate Design

### Seasonal Rates - Three Periods (RD-1).

BPA power rates for utility customers would have three seasonal periods of 3 to 5 months each, to achieve a closer seasonal linkage between BPA’s wholesale power rates and the market price of power. There would be a possible seasonal load loss from the generating publics during the high-rate periods; however, there would be slight overall load effects of implementing this module. BPA rates and market prices would be more closely matched, and costs would be shifted among various BPA customers. The primary environmental impacts would stem from utility and DSI decisions about whether and when to place load on BPA given the seasonal rates. During periods when they did not place load on BPA, these customers would likely rely on power purchases, probably supported by existing thermal generation or CTs. The extent to which customers place more load onto BPA in low-rate periods and less in high-rate periods would depend on the extent to which rates vary by period compared to the rates for alternative power supplies during those same periods.

### Streamflow Seasonal Rates - Real Time (RD-2).

BPA power rates would change monthly, based on projected current-year streamflows. This would present BPA’s customers with substantial rate uncertainty.
Environmental impacts would be as described above, although the rates uncertainties could cause more utilities to shift load to other power sources (primarily thermal).

**Streamflow Seasonal Rates - Historical (RD-3).** BPA’s power rates would change monthly, based on historical average streamflows. Impacts would be similar to those of the Seasonal Rates - Three Periods module described above—that is, some customers would be likely to put more load on BPA during low-rate periods, and less during high-rate periods, but the rates would be more certain than the real-time streamflow rate, so the potential for BPA load losses would be reduced.

**Eliminate Irrigation Discount (RD-4).** BPA would eliminate the current discount to farmers who use electricity for irrigation or drainage (April through October). The decline in irrigation load would be a small percentage of total load, and revenue impacts on BPA would likewise be small. Environmental impacts would include increased efficiency of irrigation (thus reducing water use for farming); some changes to crops that require less water; and an increase in farming costs, perhaps beyond the point of economical return for some farmers. Farmers might seek out less energy-intensive methods of farming. Grazing might increase as a likely alternative agricultural use of some naturally arid lands. Acreage of irrigated land would be reduced slightly, and flows diverted from the Columbia and Snake rivers for irrigation would also be reduced.

**Variable Industrial (VI) Rate (RD-5).** In this module, the VI rate (a rate for aluminum smelters where the price of electricity varies with the price of aluminum) would be extended past 1996. Because the effect of this rate would depend on a large numbers of factors outside the scope of this EIS (including the long-term price of aluminum and BPA’s load/resource balance), specific load changes cannot be predicted for each alternative. Generally, the VI rate allows aluminum smelter load to continue operation during periods of low aluminum price, increasing BPA’s firm loads and firm power revenues over those that would occur if those DSIs shut down.

Because of these higher smelter operating levels during periods of low aluminum prices, the VI rate reduces BPA’s financial risk and revenue variability compared to what they would be if the aluminum smelters purchased BPA power at the standard rate. Under the standard DSI rate (Industrial Power or “IP” rate), many of BPA’s aluminum smelters would have drastically curtailed production or ceased operations during the sustained periods of low aluminum prices recently experienced. Once shut down, smelters remain down longer because of the high cost of restarting a closed production capacity. By lowering power costs, the VI rate permits smelters to operate that otherwise probably would shut down. The total revenue BPA receives from the smelters under the variable rate is higher, and the swings in revenue are lower than under the IP standard rate. BPA financial planning must take into account the potential for unpredictable changes in revenue as aluminum prices change. Current projections of prices for aluminum and for alternative power sources suggest that DSIs would continue to operate regardless of the cost of BPA power. If that is the case, the primary impact of this module would be to influence whether DSI loads are served by BPA or by other power sources.

**Load-Based Tier 1 (RD-6).** BPA would base the amount of Tier 1 allocation on a percentage of historical loads for each customer. Federal system capability serving Tier 1 loads would be fixed. Purchased power would make up any seasonal gap. Environmental effects would differ by comparison with a Resource-Based Tier 1 (below): with RD-6, costs of meeting load would be spread across all utilities buying Tier 1 power, whether their load were growing or stagnant. Incentives to conserve or to turn to power suppliers other than BPA would be spread relatively evenly among winter-peaking utilities and BPA customers with flat seasonal load shapes.

**Resource-Based Tier 1 (RD-7).** BPA would base Tier 1 size on a fixed percentage of FBS firm capability. The amount would vary monthly. All additional power would be purchased at Tier 2. Under this module, costs of new resources to meet growing loads would be allocated more heavily to utilities with winter-peaking loads, giving them greater incentive to implement conservation programs or to turn to power suppliers other than BPA. Summer-peaking utilities or customers with flat load shapes, which would not pay as much in new resource costs, would have less incentive to implement conservation measures or to turn to power suppliers other than BPA.
Market-Based Tier 2 (RD-8). BPA would set the Tier 2 rate slightly below the price of long-term power or the cost of alternative resources that existing customers could purchase for use as an alternative to BPA power; Tier 1 might absorb Tier 2 costs. This module would help BPA to maintain competitive prices for Tier 2 sales even when Tier 2 costs were above the market price, by supporting Tier 2 sales with Tier 1 revenues. Conversely, Tier 2 sales at the market price could reduce Tier 1 rates if Tier 2 costs were below the market price. When the market price is falling, this module would add to uncertainty of Tier 1 prices and increase loss of BPA utility firm loads.

Direct Service Industries Services/Rates

Renew Existing DSI Power Sales Contracts (DSI-1). In 2001, DSIs would be offered new power sales contracts that incorporate the major elements of current contracts. This module is intrinsic to Status Quo, and is assumed to lead to reductions in DSI load because of the unresolved issues between the DSIs and BPA regarding certain provisions of the existing contracts. Substituting this module under BPA Influence would increase the DSI load served by BPA, and would consequently decrease BPA’s firm surplus. BPA revenues would increase because BPA would retain a larger portion of DSI firm load and because the DSI rate would be higher than the nonfirm rates at which the surplus would most likely be sold. Under Market-Driven and Maximize Financial Returns, BPA revenues would decrease with decreases in DSI load as DSI loads would reduce their BPA loads in response to the terms of the contracts; there might be some additional costs to BPA because of the need for additional reserves. Implementation of this and other DSI modules would affect only whether increased load is served by BPA or other sources. If the latter, more CTs would likely be developed and operated, with corresponding effects on water, land use, and air quality (from emissions). However, at certain times of the year, BPA might have surplus which could be used to displace higher-cost thermal resources (e.g., coal). Use of newer and relatively cleaner CTs and displacement of older thermal/coal resources might be a net positive impact on air quality.

Firm DSI Power in Spring Only (DSI-2). DSIs would be offered firm service for all contracted load during the spring flow augmentation period; for the remainder of the year, load would be 100-percent interruptible after a specified notice period. Implementation of this module under any applicable alternative would lead to a major shift of DSI firm load away from BPA, reducing BPA’s revenues. Rates would rise. Environmental impacts would be similar to those described under DSI-1, as loads shifted to other suppliers that might rely more on CTs, with attendant impacts on air quality and land use.

Declining Firm Service (DSI-3). The amount of firm service offered to DSIs from Tier 1 power would decline over time to maintain availability of Federal firm power to public agency preference customers. This module is intrinsic to the Market-Driven BPA, Minimal BPA, and Short-Term Marketing alternatives, and helps retain DSI loads, at least in the short-term. BPA revenues would increase under BPA Influence, due to higher DSI loads, because this module would replace the “Firm DSI Power in Spring Only” module that is otherwise assumed for this alternative. Under the Maximize Financial Returns alternative, DSI loads would not change substantially. Environmental impacts of DSI loads’ moving away from BPA would be as described above for DSI-1.

No New Firm DSI Power Sales Contracts (DSI-4). When their current contracts expire in 2001, DSIs would not be offered any long-term contracts for firm power; any power DSIs purchased from BPA would be nonfirm. If BPA gave up this load, the large amount of power suddenly available would drive down the price of power, further reducing BPA revenues. The agency would also have to replace the reserves provided by the DSIs. BPA would probably be unable to meet its financial obligations under these conditions. Environmental impacts would be similar to those described above for DSI-1, but greater, due to larger firm load losses.

100-Percent Firm Service (DSI-5). BPA would serve all four quartiles of the DSI load as firm (non-interruptible) load. Under the BPA Influence alternative, BPA revenues would increase under this module because the DSI firm load would be large compared to spring-only firm service. Overall, BPA rates to other customer classes would decrease with increased revenues from DSI sales. Under Market-Driven BPA, DSI loads would remain close to the level of DSI loads that BPA assumed in the early years of DSI service in this alternative, but would not decline over time. This module is intrinsic to the Maximize Financial Returns alternative, and would lead to BPA continuing to serve most of its current DSI load. Under Short-Term
Marketing, BPA’s DSI loads would increase somewhat. Environmental impacts would result from the fact that there would be less development of new generation and more operation of existing thermal resources when BPA serves more DSI load.

**Conservation/Renewable Resources**

**“Fully Funded” Conservation (CR-1).** BPA would fund conservation at total spending levels comparable to those under Status Quo. The annual increase in BPA costs would be $90 million or more per year. Under the Market-Driven, Maximize Financial Returns, and Short-Term Marketing alternatives, the increased PF rate due to these costs would lead to higher load loss among BPA preference and DSI customers. Increased conservation acquisition would likely reduce BPA’s and the region’s acquisition of CTs and/or cogeneration, consequently slightly reducing the associated land use, water, and air quality impacts. The magnitude of such positive impacts would depend on how much total conservation were acquired by BPA and other utilities.

**Renewable Resources Incentives (CR-2).** BPA would offer price incentives or discounts to renewable resource proposals to stimulate development of the market transformation potential of renewable resources (especially wind/geothermal). Given the current market prices for power, it appears unlikely that this module would lead to substantial increases in the amount of renewable resources developed in the region; even with a 10 percent incentive, renewable resources are predicted to cost substantially more than the market price for power.

**Maximize Renewables Acquisitions (CR-3).** BPA would acquire a significant portion of available commercial renewable resources, even at prices above the competitive price of non-renewable resources. These would tend to replace natural-gas-fired CTs or short-term power purchases in BPA’s resource portfolio. BPA would develop a firm surplus as a consequence. BPA’s revenue requirement would increase, leading to rate increases and revenue losses as load moves off BPA to be served by other sources. Environmental effects, as above, would depend on the incremental amount of renewable resources acquired under each alternative; generally, acquiring renewable resources instead of CTs at short-term power purchases would reduce air emissions and water use, but slightly increase land use impacts.

**“Green” Firm Power (CR-4).** BPA would offer power from renewable resources at cost, including services comparable to those included in Tier 2 power. The amount of “Green” Firm Power that BPA would offer would depend on the willingness of a group of BPA customers to commit to purchase the output for the economic life of the resources. By developing this module, BPA would not need to acquire a similar amount of CTs and/or power purchases. However, “Green” Firm Power could help reduce the load BPA loses to other suppliers by offering customers a more environmentally benign resource pool, which some customers may want to acquire to serve load growth. This module would be revenue-neutral because BPA would acquire these resources only in an amount equal to the commitments made by its customers for “Green” Firm Power. Environmental impacts would change as described above as CTs are replaced with renewable resources.

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**Summary of Key Factors That May Limit Implementation**

The projected outcomes of alternatives as described in the EIS assume that all the alternative approaches could be implemented and would be generally accepted. However, some factors may be beyond BPA’s control. Figure S-3 provides a “reality check” of the likelihood that the alternatives and associated environmental impacts would be realized.
## Summary of Key Factors That May Limit Implementation of Alternatives

### Pertinent to All Alternatives
- BPA’s firm power rates and revenues are limited by the market price for power. If BPA’s rates exceeded the market price, customers would buy power from other suppliers and BPA revenues would decline. The market price controls BPA’s maximum sustainable revenue.
- BPA currently has a fixed cost ratio of 80-85 percent, compared to an industry ratio of about 50-60 percent, which limits BPA’s ability to reduce costs to maintain competitive prices. *
- Uncertainty and a lack of regional consensus about BPA’s financial responsibilities for fish and wildlife and conservation programs will limit the chance of success under all alternatives.

### Status Quo
(Traditional governmental focus using market power to direct activities)
- Ineffective BPA cost controls.
- Lack of identified BPA results and mechanism for monitoring/achieving those results.
- BPA-designed and funded conservation programs that don’t meet customer/regional needs.
- Uncontrolled BPA rates.
- Declining loads with continued resource acquisition costs.

### Maximize Financial Returns
(Operate more like private, for-profit business)
- Inability to limit conservation investments, transfer fish and wildlife responsibility to region, and select markets because of current statutes and regulations (e.g., Northwest Power Act).

### Minimal BPA
(No growth of current system and resources)
- Inability to abandon energy resource and transmission development obligations, limit conservation investments, and transfer fish and wildlife responsibility to others because of current statutes and regulations (e.g., Northwest Power Act).

### Short-Term Marketing
(Focused on 5-year or shorter contracts for products and services)
- Inability to gain customer support due to uncertainty over costs of short-term arrangements/contracts, which cause some customers to divert BPA load to non-BPA suppliers.
- Inability to gain confidence in region for achieving long-term fish and wildlife and conservation goals.

### BPA Influence
(Using market dominance to induce customers to act to achieve regional fish and wildlife, conservation, and renewable resources goals)
- Rise in fish and wildlife, conservation, and renewable resources costs for customers, driving BPA prices higher relative to non-BPA suppliers.
- Customers’ rejection of conditions of service (“hassle factor”), driving load away from BPA, increasing BPA rates, and reducing BPA’s financial strength.

### Market-Driven
(Market-responsive and results-focused)
- Inability to establish successful marketing practices to achieve business results, causing customers to seek non-BPA suppliers and reducing BPA loads.
- Lack of environmental constituent support, causing pressure on BPA for more fish and wildlife, conservation, and renewable resources funding, which causes higher rates.

* BPA Business Plan, Unit One, June 1994.
Cumulative Impacts and Irreversible and Irretrievable Commitments of Resources [Sections 4.6, 4.8]

The EIS evaluates the impacts of BPA actions on both BPA and on the region as a whole. The alternatives involve actions that are likely to contribute to cumulative environmental impacts. The development and operation of generation resources and transmission could affect land use, air, water, and fish and wildlife. These impacts in and of themselves may not be major, but may be significant when added to the impacts of other actions. The cumulative impacts of resource development and operation are addressed in the Resource Programs Final EIS (DOE, February 1993), which provides information about the cumulative environmental impacts of adding different sets of conservation and generation resources to the existing power system.

Alternative operations of the hydroelectric system could contribute to cumulative impacts on sensitive anadromous and resident fish stocks; however, future hydroelectric system operations will occur within the parameters established by the SOR.

The acquisition and operation of new generation and transmission resources would require irreversible commitments of resources. Those alternatives with larger amounts of conservation acquisition (e.g., BPA Influence, Status Quo, and Market-Driven alternatives) would have fewer such commitments of resources, but even they would require substantial commitments associated with new generation and transmission facilities.
Chapter 1: Purpose of and Need for Action

1.1 Need for Action

The electric utility market is increasingly competitive and dynamic. To participate successfully in this market and to continue to meet specific public service obligations as a Federal agency, the Bonneville Power Administration (BPA) needs adaptive policies to guide its marketing efforts (including contracts for the sale of power and transmission products and services, and pricing mechanisms) and its administration of social obligations such as its conservation and fish and wildlife responsibilities.

Four factors define and focus this need now:

- the rapid business changes occurring in the electric utility industry, which have increased competition and lowered the price of power from BPA’s competitors;
- historically increasing costs to carry out BPA’s power, transmission, and environmental missions;
- BPA’s need to balance costs and revenues; and
- a succession of dry years and changes in hydro system operations, which have seriously affected BPA’s ability to generate revenue.

BPA has been operating under policies that do not adequately account for the confluence of these factors and that therefore may prevent the agency from fulfilling its statutory missions.

Business Changes. The electric energy industry is in a period of rapid change that affects BPA and its customers and competitors in their power marketing activities. Although BPA is a Federal agency, it pays all of its costs from power and transmission revenues. As the electric power market changes, BPA must be able to recover its costs in a competitive environment with other suppliers in the Western United States. Specific changes include the following:

- **Deregulation.** The Energy Policy Act of 1992 (EPA-92), recent and proposed decisions and policy statements by the Federal Energy Regulatory Commission (FERC), and deregulation proposals at the state level have all contributed to the development of an increasingly deregulated energy market.

- **Lower Natural Gas Prices.** Both the current spot market price and the long-term natural gas price forecast have declined significantly since 1992.

- **Improved Combined Cycle Combustion Turbines (CT) Performance.** Recent operating history of the latest generation of CTs has demonstrated continuing improvements in fuel efficiency, as well as availability factors in the 91 to 95 percent range; this means that these generators are desirable for their reliability as well as their relatively low cost.
• **Lower CT Cost.** The combined effect of the factors above resulted in a drop in the present real levelized cost of a CT of 10 or more mills per kilowatt-hour (kWh) since 1992, depending on fuel forecasts. While the real levelized cost was near 40 mills/kWh at the time of the initial Business Plan Draft Environmental Impact Statement (BP DEIS, published June 1994), some offers based on CTs are now at 27 mills/kWh or less. This price compares to 27.1 mills/kWh for BPA’s 1993 Priority Firm (PF) rate.

• **Competitive Independent Power Industry.** Increased competition in the independent power industry has resulted in lower estimates of installed cost for CTs.

• **Electricity Brokers and Marketers.** Established electricity brokers and marketers have aggressively pursued short- and long-term sales with BPA customers.

• **California Surplus.** California, once the primary market for BPA surplus electricity, now has a significant energy and capacity surplus due largely to economic conditions, and has offered and sold large amounts of power to the Northwest.

• **Competitive Wholesale Market.** The market for wholesale power sales has become increasingly competitive, as existing suppliers cut prices to compete with new entrants. The result is lower costs for firm power sales. Some new entrants in the Pacific Northwest (PNW) electric energy market have indicated a willingness to operate at a loss for initial years to secure a share of the market.

**Responsibilities.** BPA has obligations beyond power marketing, such as fish and wildlife enhancement, support of energy efficiency, and environmental stewardship. Unlike other power wholesalers, BPA is governed by the Pacific Northwest Power Planning and Conservation Act (Northwest Power Act) and its plans, such as the Northwest Power Planning Council’s (Council) Northwest Power Plan (Power Plan) and its Fish and Wildlife Program (F&W Program). These mandates promote energy efficiency and renewable resources, and give fish and wildlife equitable treatment with power production and other river uses. In fulfilling these responsibilities, BPA must balance the interests of its ratepayers and its responsibility to the environment. BPA also shares in the Federal Government’s trust responsibilities to Indian Tribes.

**Achieving a Balance of Costs and Revenues.** The business changes listed above are bringing the price of power in the electric utility market close to BPA’s firm power rates. With comparable power available at competitive prices, BPA no longer has the latitude to meet increased costs by raising those rates: when BPA’s firm power rates approach competitors’ prices, customers will begin to shift load to other suppliers rather than buy BPA power at comparable or higher rates. However, BPA must still balance its costs and revenues. The BPA firm power rate at which rate increases no longer increase BPA’s revenues and cover its costs is the level of maximum sustainable revenue (MSR). (See sections 2.6.1 and 4.4.1.2.)

**Lost Hydro Output.** Changes in the condition and operation of the Columbia River system have also affected BPA’s ability to compete in the marketplace and to sustain adequate revenues. More than three-quarters of the agency’s power comes from hydroelectric projects on the Columbia River and its tributaries. In times of average runoff, extra power can be produced and sold to help meet BPA’s revenue requirements. However, 8 dry years in the last decade have limited our opportunity to have increased power sales, so that extra revenues are substantially reduced.

At the same time, requirements for increased flows to aid the migration of anadromous fish further reduce the flexibility and firm energy capability of the Federal hydro projects. The Council recently estimated that the implementation of changes to hydroelectric operations as specified in the 1995 National Marine Fisheries Service (NMFS) Biological Opinion (see section 1.3.2, below) would reduce the output of the hydroelectric system by 860 average megawatts (aMW). Other estimates of the loss range up to 2,000 aMW.

BPA seeks strategies that will meet these challenges effectively and efficiently.
1.2 Purposes of Action

In selecting among the proposed and alternative ways to meet the need, BPA will consider the following purposes:

- Achieve a set of Strategic Business Objectives, such as the following:
  - Achieve high and continually improving customer satisfaction.
  - Increase the value of our business and share the expanded benefits.
  - Be the lowest-cost producer of power and transmission services.
  - Achieve and maintain financial integrity.
  - Keep the power system safe and reliable.
  - Invest in environmental results to sustain our competitiveness.
  - Transform BPA to a high-performing, business-oriented organization.

- Competitively market BPA's power and transmission products and services, both within the PNW and outside the region, and assure that BPA remains competitive.

- Provide for equitable treatment of Columbia River Basin fish and wildlife in relation to other purposes of the Federal Columbia River Power System (FCRPS).

- Give energy conservation the priority accorded it under the Northwest Power Act, and achieve BPA’s share of the conservation target under the Council’s regional goal.

- Establish rates that are easy to understand, easy to administer, stable, and fair.

- Recover BPA’s costs through rates.

- Continue to meet statutory mandates, contractual obligations, and trust obligations to Indian Tribes.

- Avoid adverse environmental impacts.

- Establish and maintain productive government-to-government relationships with Indian Tribes.

The relative merits of the EIS alternatives in achieving these purposes are assessed in section 2.6.5.

1.3 Scope of the EIS

1.3.1 BPA's Business Plan

This Business Plan Final EIS (FEIS) addresses the environmental impacts of alternatives for BPA's Business Plan, which will set policy for BPA's pricing, power marketing, transmission, and other necessary activities such as conservation and fish and wildlife administration activities.

The Business Plan will be based on the BPA Strategic Marketing Plan (Marketing Plan) and Strategic Action Plans for major BPA functions, including the following:
• Sales and Customer Service
• Marketing, Conservation and Production
• Transmission Services
• Environment/Fish and Wildlife
• Financial Services
• Corporate Services.

The Marketing Plan identified proposed products and services BPA may offer. The Strategic Action Plan for each of BPA’s major functions will 1) define the key results and accountabilities to achieve BPA Strategic Business Objectives (listed in section 1.2); 2) identify the resources (funding and staff) required to achieve results; 3) define the changes in BPA organization needed to achieve results; and 4) determine key policies for various issues in each plan. BPA will update these plans as the market evolves and as better information becomes available. The Business Plan will integrate all plans within defined spending limits.

These Business Plan directions will be implemented through BPA actions in all of its functional areas, including power marketing activities, energy resource acquisitions, power system operations, transmission system development, and fish and wildlife administration.

This EIS has identified numerous issues with potential impact on market responses and, subsequently, on the environment, in two of the Strategic Action Plans (Marketing, Conservation and Production; and Transmission Services). Most issues are associated with power and resources, including product development, rates, generation resources, new power sales contracts, and conservation. A key issue for transmission system development is the level of transmission system reliability. Section 2.4 describes Business Plan issues identified for further review in this EIS.

The following Business Plan elements have the greatest potential to lead to environmental impacts through changes in energy resource development and operations and/or transmission development:

• the products and services BPA will offer;
• the resources, if any, BPA will acquire to supply those products and services; and
• the pricing principles BPA will apply to those products and services.

1.3.2 Hydro Operations and the Business Plan EIS (BP EIS)

This EIS does not evaluate operational strategies for Federal hydro projects, which are addressed in the Columbia River System Operation Review (SOR) process (see section 1.5.6); or specific measures or actions for fish and wildlife enhancement, which are addressed in the Council’s F&W Program (see section 1.5.5); or for fish hatcheries, harvest, and habitat, which are examined in the NMFS’s draft Snake River Salmon Recovery Plan for Columbia River salmon species listed as threatened or endangered under the Endangered Species Act (ESA). In March 1995, the NMFS and the U.S. Fish and Wildlife Service (USFWS) released Biological Opinions recommending major changes in the way the Columbia River system is operated. Those changes were aimed at increasing the survival of salmon and sturgeon listed under the ESA, in large part by substantially increasing the amount of water used to support fish migration and by revising water use priorities. The result is that more weight is given to anadromous fish and resident fish and wildlife considerations and less to power production than in the past. Because those Opinions will essentially establish river operations for the next several years, they drive the direction of the SOR process, and will be an integral part of the preferred alternative for the Final SOR EIS (to be issued Summer 1995).

Until then, to allow for variation in hydro operations, the BP EIS addresses a range of potential impacts on both BPA’s products and services and on the environment by addressing two widely differing hydro strategies that represent “endpoints,” expecting that final operations will be within that range.
The two are “Current Operation,” which corresponds most closely to System Operating Strategy (SOS) 2c in the Draft SOR EIS and “Coordination Act Report Operation,” which is closest to SOS 7a in the Draft SOR EIS. Since the Draft SOR EIS was issued in July 1994, some of the SOSs have been revised and redefined in response to comments and new information, and a preferred alternative (see above) developed. Distinctions between early and ongoing versions of the SOSs will be noted in subsequent discussions within this EIS.

### 1.3.3 Rate Design

Representative rate designs are included as components of the alternatives analyzed in this EIS (see chapter 2), as policy modules (sections 2.3 and 4.5), and in the assessment of the cumulative impacts of the alternatives. The range of rate levels across the EIS alternatives demonstrates the impacts of BPA rate levels that might occur during the EIS study period, which extends through the year 2002.

Appendix B addresses the full range of rate designs that currently apply in the electric energy industry. The appendix describes and evaluates probable market responses by both BPA customers and end-use consumers, as well as potential environmental impacts, for each rate design. This rate design appendix was prepared to show the limited ways that rates may be set and examines a wide variety of possible rate design alternatives. Analyzing rate design separately from the pricing elements identified for each of the alternatives permits BPA to implement rate designs that may vary from those included in the alternatives.

### 1.4 Decisions To Be Supported by This EIS

#### 1.4.1 The Decision Process

The National Environmental Policy Act of 1969 (NEPA) requires that a Federal agency study the environmental impacts of a proposed project before deciding whether to take action. The goal for this EIS is to provide information to decisionmakers—in this case, BPA’s Administrator (CEO)—so that he may understand the possibilities for action and the consequences of those choices, and may therefore make an informed decision on BPA policy and business strategies for the future. The information also provides the public an opportunity to understand the alternatives and consequences so their opinions, priorities, and suggestions can help shape and enrich the analysis and alternatives for the Administrator. The Administrator’s decision(s) based on this EIS are shared with the public through Records of Decision (RODs) and form a contract with the public on how he will direct BPA actions and business. This overall structure of decisionmaking will provide the most complete understanding for the Administrator and public on the cumulative effects of BPA actions, as well as of the specific actions affecting environmental resources.

Figure 1.4-1 shows how this EIS process and the overall decision process work. It also shows that the process continues. This BP EIS is a programmatic EIS: that is, it addresses “umbrella” policies and concepts. Approaches, strategies, and general agency direction—not site-specific actions—are recommended here. As the Administrator implements his broader policies and business strategies, other more specific business decisions such as the development of individual energy generation resources and transmission facilities will have their own environmental review and decision processes. These additional environmental reviews will look at site-specific actions, using the information and decision in this EIS as a base to understand how they fit into the more global policies and business strategies. This process is called “tiering,” where more specific additional information on potential environmental consequences adds to the understanding for subsequent decisions. (Where more specific information on environmental consequences does not improve decisions or “segments” the decisions by focusing on only small pieces which lose sight of the cumulative concerns, then no more environmental analysis is conducted.)
Evaluation of potential market responses and environmental impacts from BPA’s business activities

**Figures 1.4-1**

Business Plan EIS and Future Actions/NEPA Documents

- **Business Plan EIS**
- **Site-Specific NEPA Documents**
  - Examples of Additional Actions Relying on Same Predictive Evaluation:
    - Regional Programs
    - Agency Policies
    - General Marketing Terms
    - Products, Services, & Rates

- **Additional RODs**

- **Public Process**
  - Broad agency actions or business strategies for which only general marketing responses and environmental impacts can be projected

- **Tiered**
  - Agency actions that are consistent with the general marketing responses and environmental impacts projected in the BPEIS

- **Projects where actual physical effects can be identified and evaluated**

* If BPA determines that the BP EIS adequately evaluates the environmental impacts of future actions such as rate proposals, new power sales contract offers, or marketing policies, then the preparation of additional or supplemental EISs would be unnecessary. Instead, BPA would prepare additional RODs explaining the new decisions and how the BP EIS analyzed their environmental impacts.

** These documents could include categorical exclusions, environmental assessments, or environmental impact statements.
1.4.2 The Decisions

This EIS is intended to support the following decisions:

- A business concept BPA will adopt, with response strategies for changing circumstances.
- Products and services BPA will market.
- Rates for BPA products and services to be implemented in the 1995 and 1996 Rate Cases and future rate cases.
- A strategy BPA will use to administer its fish and wildlife responsibilities.
- Policy direction for BPA's sale of power products to publicly owned utilities, investor-owned utilities (IOUs), Direct Service Industries (DSIs), and non-utility purchasers, and for residential exchange agreements with PNW utilities.
- Contract terms BPA will offer for power sales to PNW publicly owned utilities, IOUs, DSIs, and independent power producers (IPPs) for transmission services; and for extraregional sales, including non-PNW IPPs/brokers/marketers.
- Plans for BPA resource acquisitions (including renewables, conservation, and thermal) and power purchase contracts.
- A policy for transmission system access and development.

Before taking action, BPA will review the decisions listed above to ensure that they are adequately covered within the scope of alternatives and impacts described in the BP EIS.

The impacts of specific decisions implementing BPA’s Business Plan (particularly the execution of power sales contracts and the adoption of new rate schedules) are expected to be comparable, in both the type and magnitude, to those addressed in this EIS for Business Plan alternatives. The primary source of impacts in either case is customers’ decisions on whether to buy power from BPA to serve their firm loads, or to buy from other suppliers. For Business Plan alternatives, the evaluation of impacts is based on the total effect of all of the elements of an alternative on those customer decisions; for contracts or rates, the evaluation is based on the somewhat narrower effect of the terms of the contract or the provisions of the rate schedule. In either case, the focus is on customer choice on whether to buy power from BPA, and the information presented in this EIS on the impacts of different choices should apply.

1.5 Relationship to Other Actions

1.5.1 BPA Competitiveness Project/Reinvention Laboratory

In response to recent financial crises brought on by drought and adverse economic conditions, to customer concerns about BPA costs, and to indications that BPA’s historical business practices are poorly suited to the increasing deregulation of the electric utility industry, BPA has undertaken the Competitiveness Project: a process to review its internal structure, and to plan its activities to become more competitive.

A central goal is to have BPA operate more like a business and less like a bureaucracy. Under the Administration’s National Performance Review, BPA has become one of a number of Federal agencies selected as laboratories for reinventing government. The process is intended to establish models for improving efficiency throughout the Federal government. BPA’s Marketing Plan and the Business Plan, along with initiatives to improve BPA organization and administrative processes, are parts of the Competitiveness Project. This EIS addresses alternatives and environmental impacts related to decisions BPA will make in adopting its Business Plan.
1.5.2 Rate Cases

BPA establishes specific rates in a formal process required by section 7(i) of the Northwest Power Act. The BP EIS covers a range of alternatives and environmental consequences in the Administrator’s decision in the 7(i) process. BPA anticipates that the BP EIS will provide the appropriate analysis for understanding the key relationships affected by rates and will serve as the NEPA documentation for the rate proposal in the 1995 and 1996 Rate Cases (and, if adequate, in later rate cases).

1.5.3 Power Marketing Policy Development and Power Sales Contracts Renegotiation

To implement its Business Plan, BPA expects to offer new power sales and transmission contracts with PNW utilities, Federal agencies, and DSI customers. BPA anticipates that the BP EIS will analyze major issues affected by contracts, to provide the Administrator with an adequate understanding of the consequences from such actions. It will also provide the proper NEPA documentation for the new policies and contracts. The negotiation of each customer’s power sales contract will complete the renegotiation process begun before the Business Plan and the Competitiveness Project; that process provided a forum for developing the alternatives addressed in the BP EIS. To implement some of the alternatives described in this EIS, BPA might have to re-examine its statutory obligations to provide electric service to customers.

1.5.4 Non-Federal Participation in AC Intertie (Extraregional Marketing)

BPA considered proposals to provide non-Federal participation in BPA's share of the Pacific Northwest/Pacific Southwest Intertie (PNW/PSW Intertie) and for BPA marketing and joint ventures with California. BPA marketing and joint ventures may involve use of available Federal transmission capacity for sales or exchanges with California parties. The Final Non-Federal Participation EIS (DOE/EIS-0145) was distributed in January 1994. BPA's Business Plan decisions will be influenced by extraregional marketing decisions made as part of the non-Federal participation process.

1.5.5 Northwest Power Planning Council's Regional Power Plan and Fish and Wildlife Program

The Council's Power Plan and its F&W Program are the results of separate public processes.

- The Power Plan is reflected in BPA’s resource acquisition program, and applies the resource priorities of the Northwest Power Act to acquisition planning to meet forecasted BPA loads.
- The F&W Program guides BPA’s fish and wildlife program activities and, through measures to enhance the survival of Columbia River Basin salmon, steelhead, and resident fish and wildlife, influences the capability and availability of Federal hydro resources.

The Power Plan and the F&W Program provide direction to BPA’s activities and may distinguish BPA’s acquisitions and operations from those of other resource developers and operators. The Power Plan and the F&W Program are critical elements of BPA planning, and are addressed in EIS alternatives in terms of various administrative mechanisms for implementing them.

1.5.6 System Operation Review (SOR)

BPA, the U. S. Army Corps of Engineers (COE), and the U. S. Bureau of Reclamation (BOR) are jointly conducting the SOR process, which is a public review of the multi-purpose operation of Federal hydro facilities in the Columbia River Basin. A draft EIS (DOE/EIS-0170) on this process was published in July 1994. The SOR will determine the operating requirements necessary to serve the multiple purposes of
the Federal facilities, including power generation, fisheries, recreation, irrigation, navigation, and flood control. As noted above, SOR determinations will be driven by the recently issued 1995 Biological Opinions of the NMFS and the USFWS. The resulting decisions about operating requirements will constrain power operations for all BPA power transactions. BPA will serve its contractual obligations and market power and services with available resources consistent with the operating constraints that apply to each resource.

To assist in the reviewer’s understanding of the range of potential impacts of Business Plan decisions, analysis for the EIS is presented under two SOR operating strategies, as noted above. The two selected strategies represent endpoints for a wide range of possible effects. “Current Operation” represents the least-cost likely option for power; “Coordination Act Report Operation” the greatest. The Coordination Act Report Operation SOS adopts a strategy of increased flows, reservoir drawdown, and increased spill intended to aid salmon migration. It is important to note that the proposals made in and the decisions resulting from the BP EIS do not influence the SOR or limit its ability to make independent decisions. In fact, the reverse is true: the results of the SOR will affect BPA’s decisions about Business Plan directions by defining the power available to BPA from its hydro resources. This is why the BP EIS includes analysis based on two representative SOR outcomes.

1.5.7 1992 Columbia River Salmon Flow Measures Options Analysis/EIS (Flows EIS) and 1993 Supplemental EIS

BPA cooperated with the COE in these EISs, which evaluated alternative annual hydro operating plans for periods prior to completion of the SOR process. Biological assessments were prepared addressing effects on potential endangered or threatened species. These EISs were prepared to document impacts of interim hydro planning during the SOR process. Upon completion of the SOR EIS, hydro operations will be based on the SOR analysis.

The initial BP DEIS analysis assumed Federal hydro operations as established under the Salmon Flow Measures EISs. This FEIS examines the consequences of two different operating strategies, as developed during the SOR process.

1.6 Documents Incorporated by Reference

The following documents are incorporated by reference into this EIS:

1993 Wholesale Power and Transmission Rate Adjustment Final Environmental Assessment (EA) (DOE/EA-0838), July 1993. This EA evaluates the environmental impacts of alternative increases in BPA rate levels. Some specific information used in the BP EIS includes portions relating to environmental impacts of alternative BPA rate level increases.

Columbia River System Operation Review Draft Environmental Impact Statement (DOE/EIS-0170), July 1994. This DEIS establishes a series of system operating strategies for the multiple uses of the hydro system. Some specific sections of this EIS used in the BP EIS are sections relating to environmental impacts of different strategies for operation of Federal Columbia River hydro projects.

Non-Federal Participation in AC Intertie Final Environmental Impact Statement (DOE/EIS-0145), January 1994. This EIS evaluates alternatives for non-Federal and Federal use of intertie facilities. Some specific sections used by the BP EIS include those relating to effects of interregional transactions with the Pacific Southwest on the PNW/PSW Intertie.

Initial Northwest Power Act Sales Contracts Final Environmental Impact Statement (DOE/EIS-0131), January 1992. This EIS evaluates the effect of potential amendments to power sales contracts as offered in 1981 under the Northwest Power Act, including Direct Service Industry (DSI) service and New Large Single Load alternatives. Some specific sections used by the BP EIS include those relating to effects of variations in DSI load service, “in-lieu” deliveries of power under residential exchange agreements, energy conservation requirements, energy conservation transfers, and shorter contract terms.
Resource Programs Final Environmental Impact Statement (DOE/EIS-0162), February 1993. This programmatic EIS evaluates impacts of alternatives for energy resource development and BPA resource acquisition. Some information relating to environmental effects of conservation and generating resources and environmental effects of transmission lines was used in the BP EIS.

Figure 1.6-1 shows the NEPA documents related to these and other processes that are incorporated by reference into the BP EIS.
FIGURE 1.6-1

Relationship to Other Environmental Documents

DOE/EIS-0145
Non-Federal Participation in AC Intertie
Final Environmental Impact Statement

- Effects of interregional transactions with the PSW on the PNW-PSW Intertie

DOE/EIS-0162
Final Environmental Impact Statement
Resource Programs
Volume 1: Environmental Analysis

- Environmental effects of conservation and generating resources
- Environmental effects of transmission lines

DOE/EIS-0125

- Effects of potential amendments to power sales contracts offered in 1981 under the Northwest Power Act
- Effects of variation in DSM Load Service and new large single loads

DOE/EA-0838
1993 Wholesale Power and Transmission Rate Adjustment
Final Environmental Assessment

- Environmental effects of alternative BPA rate level increases

Columbia River
System Operation Review

- Establishes a system operating strategy for the multiple uses of the hydropower system
- Supports renewal of power related agreements

Business Plan
Final Environmental Impact Statement
Volume 1 - Analyses

- Issues
- Alternatives
- Market Responses
- Environmental Impacts
1.7 A Guide to the EIS: Understanding Energy Supply, Alternative Actions, and Impacts

This section of the EIS presents a simple guide to understanding how BPA acts in the energy market, how the EIS environmental team developed and assessed alternatives, and how impacts spring from energy market actions.

In this section, text is keyed to the accompanying graphics to help put the reader “in the picture.”

Figure 1.7-1: The Energy Cycle: Need, Supply, and Impact

- The Pacific Northwest, the west coast, and areas inland will continue to need electric energy.
- That energy will be supplied by BPA—but also by electric utilities, IPPs, and brokers for power.
- The products and services these suppliers provide are often similar: they sell power and “move” it from the source of generation to the user (utility or end user).
- How suppliers develop these products and services will vary.
- Environmental impacts (for instance, air emissions or use of land or water) will also consequently vary as products and services are developed in different ways or to different degrees. (For instance, electricity produced from hydro sources will have different impacts from electricity produced by a coal-burning plant.) Impacts may cover a wide range of resources. For this EIS, air, land, and water impacts are used as “indicators” to show differences among choices.
- A significant difference exists between BPA and other providers: although BPA has a statutory mission to market and transmit power, it is also charged with facilitating energy conservation, exploring renewable energy, and providing mitigation for fish and wildlife impacts related to hydropower development. BPA may therefore conduct its business differently from other power producers. The environmental impacts of its actions may also be different.

Where decisions of any two providers diverge, environmental consequences are likely to differ.
The Electric Power Industry
Energy Cycle: Need, Supply, And Impact

ENERGY DEMAND

People on the west coast and inland rely heavily on electricity to carry out their lives.

ENERGY SUPPLIERS

Electric energy is supplied by BPA and by other non-governmental power producers.

SUPPLIER ACTION

The activities of BPA as a power supplier fall into two categories: selling power (megawatts of energy) and moving it from the point of generation to the point of use. Other suppliers undertake similar activities, but may carry them out in different ways.

ENVIRONMENTAL IMPACTS

How the different suppliers carry out these activities may have differing effects on environmental resources. Air, land, and water effects can be used as indicators for the degree of impact in more specific areas such as health effects.
Figure 1.7-2: Understanding the Alternatives

The goal of the BP EIS is to identify different solutions (“alternatives”) to address BPA’s need for effective policies that would allow the Agency to meet its obligations and compete in today’s energy market. This means determining which, if any, of the alternatives would allow BPA to balance its costs with its revenues—a requirement for survival.

Figure 1.7-2 shows the steps that the environmental analysis team used to develop the alternatives and evaluate their business consequences and environmental impacts. The figure refers to different sections of the EIS so that the reader may trace each step in the chapters.

Step 1: Context
- Establish need (problem to be addressed).
- Review background.
- Identify issues.

Step 2: Design Alternatives
- Develop different combinations of actions to address the problem and major issues.
- Develop modules: ways to vary (tailor) alternatives to cover a range of possible decisions.

Step 3: Hydro Operations
- Consider how decisions on ways to operate the hydro system\textsuperscript{1} might affect the alternatives. Set “endpoint” strategies for river operations that will represent the lowest and highest cost for power production.

Step 4: Analysis/Evaluation
- Identify market responses to different options for BPA products and services.
- Identify market responses to “packages” of those proposals (the alternatives and modules).
- Assess changes in major BPA costs, loads, and cost/revenue balance.
- Consider how constraints and conditions on customers affect their choice between BPA and other suppliers.

Step 5: Environmental Assessment
- Describe environmental impacts resulting from step 4 so that the alternatives may be compared against each other and against project purposes.

Step 6: Rebalancing Action
- Identify actions (response strategies) BPA might take for any alternative that fails to achieve cost/revenue balance.

\textsuperscript{1} Those decisions are being made under the System Operation Review process.
### FRAMEWORK FOR ENVIRONMENTAL IMPACT ANALYSIS

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Figure 1.7-3: Key Considerations for Understanding and Applying Alternatives

Figure 1.7-3 is designed to give you a quick picture of the factors that were keyed into the formation and evaluation of the alternatives. Some of them are factors wholly or partially under BPA’s control; some are not. The figure begins with the loads (the different demands for electric power) and takes you through a repeating cycle of questions:

- Will the rates for products and services go up or down, and will costs and revenues balance?
- How will the market respond? For instance, will customers look elsewhere for their power?
- If BPA loses loads to other suppliers and anticipated costs are greater than projected revenues, how will BPA cut costs to keep costs and revenues in balance?
- What type of power system is desirable: How reliable should it be? How should it be operated? Should new generating resources be sought out or old ones retained?
- How will the region (as opposed to BPA) operate its resources: with the same priorities and standards? With different ones? How different?
- What can or should or will BPA spend its money on, given all its mandates to market and transmit power, to develop conservation and renewable resources, to protect and enhance fish and wildlife resources, and its other obligations as a government entity?
- Where will its revenues come from? If revenues from products and services do not match its costs, where else could the agency look for financial resources?

The team weighed and re-combined different answers to these questions in developing and assessing the alternatives. The end result for the team and for the reader is the last question:

- What will be the environmental impacts of any combination of answers to these questions?
Key Considerations for Understanding & Applying Alternatives

**What loads will BPA serve?**

- Baseline Loads
  - Non-generating utilities
  - Generating utilities
  - DSIs
  - Extraregional
  - IPPs

**What will be the environmental impact?**

- Impacts
  - Air
  - Land
  - Water

**BPA Decisions**

**How much will BPA spend?**

- Major Costs
  - Conservation
  - Fish & Wildlife
  - Operation of resources (existing & new resources)
  - Power purchases
  - Transmission development/operation
  - Level of system reliability

**Where will the money come from?**

- Service to existing loads
- Service to load growth
- Unbundled products/services
- Extraregional firm/nonfirm sales
- Outside sources such as Federal appropriations

**How will the region operate its resources?**

- Operational considerations
  - Level of system reliability
  - Service to DSIs
  - Displacement of thermal generation
  - Available market for hydro generation from river flows

**Will BPA’s rates for products/services increase or decrease? How much? Will costs exceed maximum sustainable revenue level?**

**How much of the region’s load will BPA serve?**

**What type of power system does the region develop?**

- Adjustments
  - Resource types
  - Operation of resources (existing & new resources)
  - Transmission development & operation
  - Level of system reliability
  - Service to DSIs

**Others’ Decisions***

- How will the market respond?

- Loads
  - Utilities’ choices of supplier
  - Price-induced changes
  - Retail wheeling
  - DSIs’ resource choices

---

* When BPA’s prices or rates for products and services approach the level of our customers’ alternative resource or transmission costs, then those customers will begin to buy from other suppliers. Changes in types and costs of resources will have a substantial impact on consumers’ decisions to conserve or switch fuels, as well as BPA’s customers’ decisions to shift to other sources of power (e.g., self-generation or independent power producers).
2.1 Alternative Design and Analysis

2.1.1 Alternatives

This EIS evaluates six alternatives to meet the need described in chapter 1:

- **STATUS QUO (NO ACTION)**
- **BPA Exercises Market Influence to Support Regional Goals**
- **Market-Driven BPA - Proposed Action**
- **Maximize BPA's Financial Returns**
- **Minimal BPA Marketing**
- **Short-Term Marketing.**

These alternatives are designed to present an underlying goal and the range of actions BPA might take in its power marketing and transmission activities. The alternatives are described in section 2.2.

Within each alternative, BPA could take action on any of more than 20 major policy issues that fall into 5 broad categories:

1. **Products and Services**
2. **Rates**
3. **Energy Resources**
4. **Transmission**
5. **Fish and Wildlife Administration.**

Section 2.4 describes the issues and shows how each issue is treated across the six alternatives.

Decisions on these issues will provide the policy direction BPA would use to develop specific implementing actions, such as contract terms and conditions; they will also guide rate development and implementation.
Because BPA recognizes that hydro system operations are likely to change as a result of decisions under the SOR process (a change that will affect the products and services BPA can provide), it has evaluated the BP EIS alternatives as they would be affected under two different hydro operations scenarios (see section 2.1.6).

2.1.2 Policy Modules

In response to key issues raised during review of the DEIS, BPA developed alternative strategies (called “modules”) to address key policy issues. These modules can be integrated with one or more of the alternatives. These modules, described in section 2.3, are grouped in four areas:

- **FISH AND WILDLIFE ADMINISTRATIVE POLICIES (FW)**
- **RATE DESIGNS (RD)**
- **SERVICE TO DSIS (DSI)**
- **ACQUISITION OF CONSERVATION AND RENEWABLE RESOURCES (CR).**

Some modules are intrinsic to (inherent in) certain alternatives; those are listed after the description of each alternative. In many cases, however, other modules can replace or add to those that are intrinsic, testing the effect of different policy choices and producing variations to the existing alternatives (see section 2.3).

BPA’s Chief Executive Officer (Administrator) may ultimately select an action that does not exactly resemble the mix of components described under any one of the six alternatives. However, these alternatives and the modules are designed to cover the range of options for the important issues affecting BPA’s business activities, and the impacts of those options. Variations can be assembled by matching issues and substituting modules among the six alternatives.

Please note that some of the features of these alternatives and modules may be realized only after changes in statutes that govern BPA’s activities. Here are two examples:

- The Maximize Financial Returns alternative assumes a change in the statutory requirement that BPA provide firm power requirements service at rates sufficient to recover, in the aggregate, its total system cost, allowing instead for BPA to collect revenues in excess of its projected costs.
- The Minimal BPA Marketing alternative assumes that statutes are changed so that BPA is not required to acquire additional generating resources (including conservation) to serve customer loads pursuant to the Northwest Power Act.

Features potentially requiring statute changes are noted in the descriptions under sections 2.2, 2.3, and 2.4.

2.1.3 Market Responses

BPA’s customers (or the retail consumers they serve) and non-BPA suppliers will react, probably in different ways, to each set of proposed policies under the alternatives and modules. BPA’s actions and market reactions can be sorted into four areas (market responses):

1. **RESOURCE DEVELOPMENT** (what kind of resources might be developed)
2. **RESOURCE OPERATION** (how existing or new resources would be operated)
3. **TRANSMISSION DEVELOPMENT AND OPERATION** (how facilities to transmit power from a generating source to the point of use might be developed and operated)
4. **CONSUMER BEHAVIOR** (how consumers might react to changes in electricity rates).

These market responses determine many of the possible environmental impacts of BPA’s actions, as well as whether the cost of an alternative would cause BPA’s rates to exceed the level of maximum sustainable revenue (so BPA would not earn enough revenue to balance its costs).
For the purposes of the EIS, BPA considers market responses in three broad customer segments:

1) utility firm requirements power customers (currently limited to public agency, or “preference” customers);
2) DSIs; and
3) surplus and nonfirm-power customers, both within and outside the PNW.

The following example illustrates how market responses are identified.

**Example:** Say that BPA proposes to apply an additional surcharge for a full-service power and transmission package to customers whose resource plans are not approved by the Council. Those customers could react in one of three ways:

1. buy from BPA and pay the surcharge,
2. modify their resource development plans to receive Council approval (thereby becoming eligible to purchase from BPA without surcharge), or
3. purchase power and services from non-BPA suppliers.

Customers choosing (1) would have higher power costs that would affect their retail rates. Changes in resource plans under (2) could alter resource costs and also affect rates. Those who elect to do (3) might have to change existing resource or transmission operations or construct additional transmission facilities to deliver non-BPA services. Any action is a potential market response. Changes in utility costs from any of the three choices might raise the retail cost of electrical service, thus causing consumers to pay higher electric bills, switch to natural gas, or conserve energy—other market responses.

Market responses to individual issues are described in chapter 4, section 4.2. Market responses to the Business Plan alternatives and modules are described in sections 4.4 and 4.5.

### 2.1.4 Environmental Impacts

From the market responses, BPA can identify many of the likely environmental impacts of the alternatives.

**Example continued:** Given the market responses described above, BPA could estimate the air, water, and land use impacts incurred if non-BPA resources were developed to supply customers' needs. BPA could also estimate the impacts of changes in customer resource operations (as well as the impacts of the corresponding change in BPA's resource operations and acquisitions); the land use impacts of transmission development to deliver those resources to customer load; and the environmental and economic impacts of consumer decisions (such as whether to operate an industrial facility, or whether to provide heating energy from natural gas or wood instead of electricity).

Figure 2.1-1 summarizes the structure of the environmental impact analysis. Environmental impacts of Business Plan alternatives are described in detail in chapter 4, section 4.4.
Framework for Environmental Impact Analysis

**ISSUES**
- Products and Services
- Rates
- Energy Resources
- Transmission
- Fish & Wildlife Administration

**ALTERNATIVES**
- Status Quo (No Action)
- BPA Influence
- Market Driven
- Maximize Financial Returns
- Minimal BPA
- Short-Term Marketing

**MARKET RESPONSE**
- Resource Development
- Resource Operations
- Transmission Development/Operations
- Consumer Behavior

**ENVIRONMENTAL IMPACT**
- Air
- Land
- Water

**Hydro Operations Scenarios**
- 1994-1998 Biological Opinion (2d)
- Detailed Fishery Operating Plan (DFOP)

**BPA Response Strategies**
(To the extent needed when BPA’s costs exceed its maximum sustainable revenue level)

**Modules:**
- Fish & Wildlife
- Rates
- DSI Service
- Conservation/Renewables

Changes in:
- Resource mix
- Resource amount
- Operation of existing resources
- Transmission types
  - 230-kV vs 500-kV
  - BPA vs non-BPA
- Transmission system operations, maintenance, and replacement priorities
- Consumer behavior
  - Energy efficiency
  - Retail fuel switching
  - Reductions in use

Evaluate difference in impacts from changes in market responses due to how loads are met by BPA and others.
2.1.5 Comparison of Alternatives

The market responses that determine the environmental impacts also determine whether BPA’s costs will exceed the level of maximum sustainable revenue, i.e., whether its costs and revenues will no longer balance, and whether BPA will have to act to restore balance.

Previous environmental studies for key BPA actions (Initial Northwest Power Act Sales Contracts EIS, January 1992; and Final Environmental Assessment: 1993 Wholesale Power and transmission Rate Adjustment, February 1993) have showed that actual environmental effects follow the development and operation of energy resources (including conservation) and transmission facilities. With this knowledge, BPA has been able to use the market responses (energy resources and transmission development and operations, including the changes from consumer response of conservation and fuel switching) as the foundation for the environmental analysis (see Figure 2.1-1).

Example continued: If BPA’s policy direction were to result in a significant loss of BPA customer firm loads, BPA revenues would be reduced, as BPA would have to sell power previously reserved for firm load service as lower-priced surplus or nonfirm power. If BPA firm power rates were close to the market price for power (so that raising BPA rates to make up the lost revenue would put the BPA price above that market price), then raising rates would not increase revenues. BPA would have to take other actions (response strategies) to increase revenues or to reduce costs. BPA would be likely to select strategies, for instance, to cut costs, seek financial support for non-revenue activities, intensify marketing efforts to get more revenue from surplus power, and plan for a higher level of financial risk, so that the agency would be able to meet its near-term financial obligations even with reduced revenues.

Consequently, the BP EIS focuses on relationships of BPA to the market. Together, these factors help define how the energy resources and transmission needs will be determined for the region, with BPA as just one of many entities in the electric energy market. Environmental impacts of Business Plan alternatives are described in detail in chapter 4, section 4.4, which begins with a close examination of the marketing relationships.

Section 2.5 describes and evaluates these response strategies; section 2.6 describes the relationships between market responses and environmental impacts and compares the alternatives in terms of environmental impacts, their success in balancing costs and revenues, their ability to meet the purposes described in chapter 1, and the likelihood that each alternative would achieve its stated goal.

2.1.6 Assumptions and Hydro Operation Strategies

The six alternatives for this EIS are based on certain common assumptions. They are also analyzed as they would be implemented under different hydro operation strategies.

2.1.6.1 Assumptions

The following assumptions are common to all alternatives.

- System operation planning continues according to the terms and practices established under the Pacific Northwest Coordination Agreement (PNCA), as amended.
- Power system reliability standards as developed by the utility industry for equipment protection and safety continue to be used.
- BPA fulfills its obligations under the Columbia River Treaty.
• BPA continues to fulfill its energy conservation and fish and wildlife obligations under the Northwest Power Act.

• Generally, other laws that govern BPA’s activities continue to apply.

• BPA’s obligation to provide transmission service is consistent with existing laws and the EPA-92 (except the Minimal BPA alternative, which assumes an exception from the requirement to build new transmission, and the Maximize Financial Returns alternative, which assumes an exception from the requirement to provide service at rates limited, in the aggregate, to BPA’s total system cost).

### 2.1.6.2 Strategies for Future Hydro Operations

The DEIS assumed that river operations would continue under the NMFS’s 1994-1998 Biological Opinion. The Supplemental Draft Environmental Impact Statement (SDEIS) (February 1995) modified that approach to look at impacts of a potential range of hydro operations on business activities and power production. That approach is continued here, and is described below.

#### Background

A system of dams regulates the flow of the Columbia River and its tributaries. (Existing major dams are shown on figure 4.3-5.) By storing and releasing water in specific amounts and at specific times, the river system supports many uses, including power production, irrigation, fisheries, navigation, recreation, and flood control. Past operations, however, have affected the ability of anadromous fish to migrate successfully from the upper rivers to the ocean and back again; consequently, a number of fish stocks have declined seriously in population over the last century. In response, operations of the river system have been modified. Additional yearly amounts of water flow have been designated for release to assist in fish migration (the Water Budget). Supplemental flows in specific places or at specific times (flow augmentation) have been added. More water may be released over dams (as spill) to flush fish safely and more quickly past the obstacles. The COE uses trucks and barges to transport many migrating juvenile fish downstream around the dams (adult fish swim up fish ladders at certain dams on their return).3

Despite these changes, some fish populations continue to decline. A multi-agency effort (the SOR; see section 1.5.6) is underway to examine different combinations of water storage and release that would address the decline, as well as the many other purposes of the river. The March 1995 release of Biological Opinions (NMFS and USFWS) on fish survival issues and strategies will largely shape the direction of the SOR decision. A Final SOR EIS is expected in summer 1995.

#### Alternative Operation Strategies

The BP FEIS recognizes that river operations are likely to change, but the extent of the change is not yet known. Two river operation strategies were selected from the range of SOSs now being refined for the Final SOR EIS: these strategies encompass the range of effects that the SOR decision might have on BPA’s business activities and BPA’s ability to balance costs and revenues. The most current strategies used for the analysis in this EIS are called the 1994-1998 Biological Opinion and the Detailed Fishery Operating Plan (DFOP). However, for the reader’s ease in understanding environmental impacts and in obtaining ready access to detailed information, the discussion of those impacts has been taken from the SOR DEIS, which uses earlier, approximate versions of these strategies. They are referenced in the SOR EIS as “Current Operation” and “Coordination Act Report Operation,” respectively. The SOR EIS strategies are characterized briefly below.2

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1 For more information on impacts of river operations, see section 4.3.4.

2 Illustrative numerical analysis in this EIS is based upon information developed since the publication of the Draft SOR EIS. The two SOSs used as alternative future hydro operating strategies (and described above) are being re-examined and modified in the ongoing SOR process. A variation of “Current Operation” is being further developed into a new SOS called “1994-1998 Biological Opinion” in the Final SOR EIS; “Coordination Act Report Operation” is being replaced by
Current Operation (SOS 2c). This strategy is comparable to operations as they existed in 1993; it provides springtime flows to aid migration of salmon, along with barging and other measures to support survival of anadromous fish. Up to 3 million acre-feet (MAF) of augmented flow would be provided annually on the Columbia River, in addition to the flows already provided for in the Water Budget. Some additional water would be released in the Upper Snake River in drier years. Supplemental drafts would be provided from Dworshak Reservoir (Clearwater River). Lower Snake River projects would continue at near-minimum operating pool levels. John Day Dam (Columbia River) would continue to operate at a level that would provide at least a minimum water level for irrigation. All juvenile fish collected would be transported around the dams. This strategy represents the least-cost likely plan for power among those evaluated in the SOR. It includes about $350 million per year in fish-related costs.

Coordination Act Report Operation (SOS 7a). This strategy relies on higher flows, increased spill, and reservoir drawdown. The river system would be operated to meet flow targets that increase flows above current levels to enhance anadromous fish migration. This strategy requires a partial drawdown at Lower Granite Dam (Snake River). Flow releases would come from numerous sources. No juvenile fish would be transported; heavy spill would occur at projects where fish would otherwise have been collected. This strategy represents the highest cost for power production. It includes $700 million or more per year in fish-related costs.

These two evolving strategies were selected as likely “endpoints” for the following reasons: (1) Current Operation represents the “No Action” alternative for the SOR EIS, and is taken as a baseline; (2) Coordination Act Report Operation was developed by agencies with a direct interest in anadromous fish survival, in an attempt to improve migration and thus survival of anadromous fish; and (3) the business consequences of the two strategies represent the least and highest impacts for power among likely alternatives.

2.2 Description of Alternatives

The six alternatives are described below. The environmentally preferred alternatives are Status Quo and BPA Influence. The proposed action is the Market-Driven alternative. See section 2.6 for a comparison of all six alternatives and their impacts, including variations with modules.

2.2.1 Status Quo (No Action)

BPA would not take significant actions to respond to the recent changes in the wholesale power market. BPA would continue its pre-1994 role, including meeting the energy conservation and fish and wildlife requirements of the Northwest Power Act by planning for long-term development of the regional power system; by acquiring resources to meet BPA’s customer loads; and by sharing costs and risks among its firm power customers and non-Federal customers using the Federal transmission system.

BPA business would have continued as it has in the recent past. BPA would:

- offer products and services as currently packaged, including various power system services with firm requirements power;
- continue to offer available surplus power products to its established regional and extraregional trading partners;
- continue present power sales contracts with utilities and DSIs, and then renew those power sales contracts essentially unchanged;
- continue current pricing policies and rate designs for transmission and power;

“Detailed Fishery Operating Plan,” which includes a package of measures involving much greater releases of water, and consequently, reduced opportunities for power production. See section 4.3.4 for detail.
• charge for new and existing transmission and wheeling services based on average embedded cost rates;
• continue its resource acquisitions (including conservation, renewable, and thermal programs), based on the Council’s Power Plan and BPA’s 1992 Resource Program, as necessary to meet contractual load obligations;
• plan and construct the Federal transmission system to meet Federal and non-Federal needs;
• make minimal changes to its transmission practices as necessary to provide transmission service consistent with BPA’s statutory obligations, including EPA-92; and
• possibly seek additional capital borrowing authority through new legislation if its planned capital expenditures were to exceed current borrowing authority.

The Status Quo alternative has the following four modules (see section 2.3, below, and tables 2.3-1 and 2.3-2) “built in” to its description:

FW-1 (Status Quo)
RD-5 (Variable Industrial Rate)
DSI-1 (New Firm Contracts)
CR-1 (‘‘Fully Funded’’ Conservation)

2.2.2 BPA Influence (BPA Exercises Market Influence to Support Regional Goals)

BPA would go beyond the requirements of the Northwest Power Act to exercise its position in the regional power market to directly promote compliance by its customers with the Act’s goals. BPA would continue its role as long-term planner for the coordinated resource and transmission development necessary to meet its customers’ needs; share system development costs and risks with customers complying with regional plans through long-term firm power contracts; and direct its resource development and operations to support the goals of the Council’s Power Plan and F&W Program. It would also apply incentives or conditions to power and services to promote compliance with the Plan and Program.

To fulfill the direction of this alternative, BPA would:

• market competitively priced “unbundled” power products or services;
• offer “rebundled” services to customers that comply with the Council’s Power Plan and F&W Program;
• include both tiered and streamflow-based rates in power rate structures;
• emphasize rate incentives and rate designs that support BPA/Council goals for resource operations and development;
• assign either discounts for power/transmission rates for those complying with the Power Plan and F&W Program, or surcharges for those not complying;
• take a strategic approach to extraregional marketing, using the flexibility of the Federal power system to supply products designed to meet the needs of extraregional customers where possible;
• acquire resources, including renewables and conservation, according to Northwest Power Act/Power Plan priorities, as needed to serve BPA customer load;

3 Pricing based on average embedded costs refers to the total incurred cost of a product divided by the total number of units sold. Incremental cost pricing is based on the cost of new resources constructed or acquired for providing electric power.
potentially require review and approval of customers’ least-cost resource acquisition plans by BPA and/or the Council;
•
include transmission costs in power rates, with a discount for integrating Northwest Power Act priority resources;
•
plan and construct transmission facilities based on Federal needs and the needs of customers who comply with Council plans, assuming that EPA-92 provisions regarding actions in the public interest allow BPA to place conditions on transmission access that would favor resources consistent with Council planning; and
•
take cost-cutting measures to reduce revenue requirements.

Modules (see section 2.3) built into the BPA Influence alternative:

FW-2  (BPA-Proposed Fish and Wildlife Reinvention)
RD-3  (Streamflow Seasonal Rates - Historical)
RD-4  (Eliminate Irrigation Discount)
RD-7  (Resource-Based Tier 1)
DSI-2  (Firm Service in Spring Only)
CR-1  (“Fully Funded” Conservation)
CR-2  (Renewables Incentives)
CR-3  (Maximize Renewables Acquisition)

2.2.3 Market-Driven BPA [Proposed Action]

BPA would fully participate in the competitive market for power, transmission, and energy services, and use success in those markets to ensure the financial strength necessary to fulfill its mandates under the Northwest Power Act and BPA’s other organic statutes. BPA would become a more active participant in the west coast electric power and transmission market. The agency would share power system development costs and risks with full requirements customers under long-term contracts through its obligation to meet their loads, but would offer more flexible arrangements under either long-term or short-term agreements. This alternative presumes that a more competitive regional wholesale power market will develop, facilitated by greater transmission access under EPA-92.

To fulfill the direction of this alternative, BPA would:

• market competitively priced, unbundled power products and services;
• offer rebundled firm power service packages to all PNW utility customers;
• continue to offer cost-based firm requirements power products that meet Northwest Power Act obligations;
• in the short term, adopt new rates without using a tiered rate structure;
• in the long term, adopt tiered and seasonally differentiated rates for firm requirements power, with declining Tier 1 allocations to DSIs over time;
• take a strategic approach to extraregional marketing, using the flexibility of the Federal power system to supply products designed to meet the needs of extraregional customers where possible;
• expand extraregional marketing to include non-traditional business partners, such as Mexico, IPPs, brokers, and marketers outside the PNW;
• acquire resources only to complement existing resources and satisfy market demand;
• undertake conservation reinvention by attaining planned energy conservation savings (under the Council’s Power Plan) through marketing of energy conservation services, BPA-sponsored market transformation efforts to remove obstacles to commercialization of cost-effective measures, utility-initiated demand-side management (DSM) efforts, and, in the long term, tiered-rate price incentives;
• rely to some extent on planned market purchases rather than on long-term acquisition of generating resource output to meet any increases in BPA loads;
• review planned and existing generation projects and terminate those that are more costly than power purchases or new resources;
• include in power rates the embedded transmission costs of delivering Federal power to existing points of delivery;
• price wheeling rates consistent with national transmission pricing policy;
• plan and construct transmission facilities based on (1) Federal system needs, (2) requests for non-Federal power transmission, and (3) market opportunities;
• provide transmission access to wholesale power producers and purchasers, including DSIs;
• seek access to necessary transmission paths outside the region; and
• take cost-cutting measures to reduce revenue requirements.

Modules (see section 2.3) built into the Market-Driven alternative:

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
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<tbody>
<tr>
<td>FW-2</td>
<td>(BPA-Proposed Fish and Wildlife Reinvention)</td>
</tr>
<tr>
<td>RD-1</td>
<td>(Seasonal Rates - Three Periods)</td>
</tr>
<tr>
<td>RD-4</td>
<td>(Eliminate Irrigation Discount)</td>
</tr>
<tr>
<td>RD-6</td>
<td>(Load-Based Tier 1)</td>
</tr>
<tr>
<td>DSI-3</td>
<td>(Declining Firm Service)</td>
</tr>
<tr>
<td>CR-4</td>
<td>(“Green” Firm Power)</td>
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### 2.2.4 Maximize BPA’s Financial Returns

BPA would act to maintain a competitive position in the regional energy market while maximizing its financial return. The agency would operate more like a private, for-profit business, and would manage its resources to produce the most revenue while continuing to fulfill the energy conservation and fish and wildlife requirements of the Northwest Power Act. This presumes major changes in BPA organic legislation and emphasizes obtaining the highest net revenue for marketable products and minimizing costs for activities that do not produce revenue. It also assumes that current statutory restrictions on BPA ratemaking are modified to permit BPA to collect revenues in excess of total costs and reserve needs.

To carry out this alternative, BPA would:
• offer power system products under long- or short-term agreements, with risks to BPA reflected in pricing and borne by purchasers;
• offer unbundled products and services to all customers, to the extent that these products and services would be competitive in the market when priced to recover their cost plus a return;
• design products and services so as to be sold at highest market value (regional requirements service or surplus market);
• set prices to emphasize maximum return within the constraints of the market;
• emphasize flexibility in rate structure to enable BPA to respond to market prices;
• acquire additional resources only if their revenues would exceed their costs;
• review planned and existing generation projects and terminate those that are more costly than power purchases or new resources;
• implement conservation programs under the Power Plan only if they return their costs, allowing 10 percent less return compared to other resource acquisitions;
• provide transmission access and construct additional transmission capacity, consistent with BPA’s statutory obligations, including EPA-92;
• price existing and new transmission products to maximize BPA’s transmission and wheeling revenues, e.g., price transmission separately from power, based on customers’ locations;
• apply excess revenues to building financial reserves, repaying Treasury debt, financing research and development, supporting BPA functions, or reducing rates in the next general rate case;
• take cost-cutting measures to reduce revenue requirements; and
• allocate capital where it would receive the best monetary return.

Modules (see section 2.3) built into the Maximize Financial Returns alternative:

- FW-3 (Lump-Sum Transfer)
- RD-4 (Eliminate Irrigation Discount)
- DSI-5 (100-percent Firm Service)
- CR-4 (“Green” Firm Power)

2.2.5 Minimal BPA Marketing

BPA would withdraw from the competitive power market, at least with respect to serving customer load growth, and would confine its activities to meeting its revenue requirements through the long-term sale of current Federal system capability to current customers, while continuing to fulfill the fish and wildlife requirements of the Northwest Power Act. This alternative presumes changes in BPA’s organic legislation. BPA would function much like other Federal power marketing administrations, which are involved primarily in selling from a limited pool of low-cost power resources to eligible customers. Business decisions would be oriented toward long-term stability and administrative simplicity, favoring long-term (20-year) take-or-pay transactions priced to meet revenue requirements.

To carry out this alternative, BPA would:

- limit its activities to maintenance of existing resources, and sales of power and services from those resources;
- sell bundled Federal system power and transmission capability to customers under long-term agreements, with service to DSIs limited to excess firm capability over preference loads, and declining as preference loads grow;
- offer any surplus power from resource capability above requirements loads, as available, to regional and extraregional markets;
- continue current rate structures;
- price goods and services to recover costs for existing facilities;
- not replace generating resources as they were retired;
• not acquire any new resources, including conservation;\(^4\)
• provide requested transmission access in excess of the amounts of transmission capacity needed to deliver Federal resources to loads;
• not develop any transmission voluntarily;
• construct new facilities only when ordered by the Federal Energy Regulatory Commission (FERC) to serve requests for transmission access (see section 2.4.4.2);
• base transmission and wheeling prices on embedded costs; and
• take cost-cutting measures to reduce revenue requirements.

Modules (see section 2.3) built into the Minimal BPA alternative:

**FW-3** (Lump-Sum Transfer)

**DSI-3** (Declining Firm Service)

### 2.2.6 Short-Term Marketing

BPA would emphasize short-term (sales for terms of 5 years or less) marketing of power and transmission products and services, while continuing to fulfill energy conservation and fish and wildlife requirements of the Northwest Power Act. BPA would continue to serve its customers’ firm power requirements, including load growth, under their existing power sales contracts. However, after their existing contracts expire, BPA would offer such service to those customers only under short-term arrangements. All BPA marketing activities would focus on sales and cost recovery over the short term.

To carry out this alternative, BPA would:

• offer unbundled products and services to enhance flexibility to respond to market opportunities;
• sell products for 5-year terms with permissive termination provisions;
• establish umbrella agreements with its regional and extraregional trading partners to set up a contractual framework for power purchases and sales and transmission services;\(^5\)
• base pricing for both power and transmission on cost and market competitiveness;
• adopt tiered and seasonally differentiated rates to promote efficiency in resource development (conservation and generation);
• set rates for 5-year periods matching the duration of sales;
• support most sales in excess of Federal system capability, using statutory short-term purchase authority;
• make long-term resource acquisitions only if economically justified in support of long-term plans or short-term marketing—for example, to improve the marketability of existing resources;
• attain energy conservation savings through tiered rates, marketing conservation services, and market transformation efforts;
• plan and construct transmission facilities to enhance marketing opportunities;
• keep transmission access open, but provide access priority to meeting regional load; and

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\(^4\) Under the Northwest Power Act, conservation acquisitions are required only if BPA acquires new resources.

\(^5\) Agreements would allow rapid response to market conditions and opportunities; they would set general conditions for transactions; rate schedules would then be used to set price, quantity, and delivery terms.
• transmission would be unbundled from power rates and BPA may use opportunity cost for pricing wheeling rates to compensate for lost marketing revenues over constrained transmission facilities.

Modules (see section 2.3) built into the Short-Term Marketing alternative:

- FW-2 (BPA-Proposed Fish and Wildlife Reinvention)
- RD-4 (Eliminate Irrigation Discount)
- RD-8 (Market-Based Tier 2)
- DSI-3 (Declining Firm Service)

2.3 Description of Policy Modules

In response to key issues raised during the review of the DEIS, as well as in response to readers’ interest in testing specific policy choices, the EIS study team identified a series of policy options (“modules”) that can be integrated with one or more of the alternatives. (For actual comments on the DEIS and responses, see Appendix E.) These modules are grouped according to focus, in four areas: Fish and Wildlife (FW), Rate Design (RD), Direct Service Industry Service (DSI), and Conservation/Renewable Resources (CR). They are first described below (section 2.3.1). The following section (2.3.2) addresses the ways they can be applied to each alternative.

2.3.1 Module Descriptions

Complete descriptions of each module appear below. Table 2.3-1 provides summary descriptions for easy reference.

2.3.1.1 Fish and Wildlife

Under the provisions of the ESA and the Northwest Power Act, and repayment requirements to other Federal agencies that undertake fish and wildlife activities, BPA has responsibilities to support recovery from impacts attributed to hydropower development. However, the costs of carrying out those actions have proved to be substantial and increasing, and the results not always clear. The issues of responsibility and accountability, BPA’s ability to predict and stabilize its fish and wildlife costs, and the administrative mechanisms for distributing fish and wildlife dollars, shape the modules below. For more on these issues, please see section 2.4.5.

Status Quo (FW-1)

BPA would continue to fund fish and wildlife measures without systematically requiring definition of biological results or plans for monitoring and evaluation. BPA would leave decisions on funding amounts and priorities to the Council, agencies, and Tribes. BPA would continue to administer the funds. Accountability and responsibility for achieving results from fish and wildlife program measures would continue to be debated in the region.

BPA-Proposed Fish and Wildlife Reinvention (FW-2)

BPA would work with the Council, NMFS, and other Federal agencies to determine funding priorities based on estimated results, and participate in monitoring projects to determine their progress toward planned results, as input to decisions on continued funding. BPA would negotiate multi-year agreements with regional entities for a base level of funding, indexed to BPA’s maximum sustainable revenue level (see section 2.6.1), that meet its various fish and wildlife responsibilities. In addition, BPA would establish a gain-sharing plan to use a percentage of revenues that exceed rate case projections to establish a trust (see below) to fund additional fish
Table 2.3-1: Key to Analytical Modules in the Business Plan Supplemental Draft EIS

<table>
<thead>
<tr>
<th>Fish and Wildlife (FW)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Quo (FW-1)</td>
<td>BPA continues to fund fish and wildlife measures without systematically requiring demonstrated effectiveness.</td>
</tr>
<tr>
<td>BPA-Proposed Fish and Wildlife Reinvention (FW-2)</td>
<td>BPA works with other entities to set priorities for funding and to monitor results; establishes multi-year base-level funding agreements keyed to BPA maximum sustainable revenues; establishes gain-sharing trust for excess revenues; uses gain-sharing to fund additional activities.</td>
</tr>
<tr>
<td>Lump-Sum Transfer (FW-3)</td>
<td>BPA transfers responsibility and control for implementing fish and wildlife actions to fish/wildlife agencies and Tribes via trusts or lump sum transfers. Would likely require Federal legislation. Adjustments limited to review/renewal opportunities provided in trust/transfer agreement.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rate Design (RD)</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Seasonal Rates - Three Periods (RD-1)</td>
<td>BPA power rates for utility customers have three seasonal periods of 3-5 months each. Goal: achieving closer seasonal linkage between BPA’s wholesale power rates and the market price of power.</td>
</tr>
<tr>
<td>Streamflow Seasonal Rates - Real Time (RD-2)</td>
<td>BPA power rates change monthly, based on projected current-year streamflows.</td>
</tr>
<tr>
<td>Streamflow Seasonal Rates - Historical (RD-3)</td>
<td>BPA’s power rates change monthly, based on historical average streamflows.</td>
</tr>
<tr>
<td>Eliminate Irrigation Discount (RD-4)</td>
<td>BPA eliminates current discount to farmers who use electricity for irrigation or drainage (April through October).</td>
</tr>
<tr>
<td>Variable Industrial Rate (RD-5)</td>
<td>This rate would be extended past 1996.</td>
</tr>
<tr>
<td>Load-Based Tier 1 (RD-6)</td>
<td>BPA bases amount of Tier 1 allocation on a percentage of historical loads for each customer. Federal system capability serving Tier 1 loads is fixed. Purchased power makes up any seasonal gap.</td>
</tr>
<tr>
<td>Resource-Based Tier 1 (RD-7)</td>
<td>BPA bases Tier 1 size on a fixed percentage of Federal Base System (FBS) firm capability. Amount varies monthly. All additional power would be purchased at Tier 2.</td>
</tr>
<tr>
<td>Market-Based Tier 2 (RD-8)</td>
<td>BPA sets the Tier 2 rate slightly below the price of long-term power or the cost of alternative resources that existing customers could purchase for use as an alternative to BPA power; Tier 1 may absorb Tier 2 costs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Direct Service Industries Service (DSI)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Renew Existing Firm Contracts (DSI-1)</td>
<td>In 2001, DSIs are offered new power sales contracts that incorporate the major elements of current contracts.</td>
</tr>
<tr>
<td>Firm Service in Spring Only (DSI-2)</td>
<td>DSIs are offered firm service for all contracted load during the spring flow augmentation period; for the remainder of the year, load is 100-percent interruptible after a specified notice period.</td>
</tr>
<tr>
<td>Declining Firm Service (DSI-3)</td>
<td>The amount of firm service offered to DSIs from Tier 1 power declines over time: at the same rate as the decline in the percentage of Tier 1 power available to preference customer loads; by providing a recallable Tier 1 service to DSIs; or by a pre-determined rate of reduction of Tier 1 service.</td>
</tr>
<tr>
<td>No New Firm Power Sales Contracts (DSI-4)</td>
<td>When current contracts expire in 2001, DSIs are not offered any contracts for firm power supply; any power DSIs purchased from BPA would be nonfirm or surplus firm.</td>
</tr>
<tr>
<td>100-Percent Firm Service (DSI-5)</td>
<td>BPA provides all four quartiles of the DSI load as firm (non-interruptible) power.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conservation/Renewable Resources (CR)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>“Fully Funded” Conservation (CR-1)</td>
<td>BPA funds conservation at total spending levels comparable to those under Status Quo.</td>
</tr>
<tr>
<td>Renewables Incentives (CR-2)</td>
<td>BPA offers price incentives or discounts to renewable resource proposals to stimulate development/further commercialization of renewable resources (especially wind and geothermal) already underway.</td>
</tr>
<tr>
<td>Maximize Renewables Acquisition (CR-3)</td>
<td>BPA acquires all available commercial renewable resources, regardless of cost.</td>
</tr>
<tr>
<td>“Green” Firm Power (CR-4)</td>
<td>BPA offers power from renewable resources at cost, including services comparable to those included in Tier 2 power.</td>
</tr>
</tbody>
</table>
and wildlife activities. BPA would maintain responsibility for administering its fish and wildlife funds and share accountability for results.

A BPA-established Ecosystem Trust would receive a percentage of excess BPA revenues in years when actual revenues exceed rate case projections. The Trust, which would supplement a base level of fish and wildlife program funding, would be administered by representatives from regional fish and wildlife agencies and Tribes and BPA. Responsibility and accountability for expenditure of those funds would be shared by those who administer the trust.

**Lump-Sum Transfer (FW-3)**

BPA would transfer responsibility and accountability for implementing fish and wildlife actions to fish/wildlife agencies and Tribes via trusts or lump-sum transfers. Transferees would be responsible for setting funding priorities and monitoring how the money is spent. Such a transfer would likely require Federal legislation. Adjustments would be limited to review/renewal opportunities provided in the trust/transfer agreement. BPA would not be held responsible or accountable for project results.

### 2.3.1.2 Rate Design

The rate design policy modules presented below are intended to address rate design issues of special concern.

Three of the modules (RD-1, -2, and -3) address seasonal differentiation of rates. The concept, which is addressed in more detail in Appendix B, assumes that by setting different prices at different times of the year, customers can make better-informed (and perhaps more economically efficient) decisions about electric energy supply or use. The modules include seasonal differentiation, which prices BPA power parallel to the market value of power during each of three periods of the year: spring flow augmentation, summer and fall, and winter. The streamflow-based modules reflect a desire to price BPA power according to its value in providing flows to support fish migration.

The Eliminate Irrigation Discount module (RD-4) addresses the concern that the discount stimulates both electricity and water use by irrigators.

The aluminum DSI variable industrial (VI) rate (addressed in module RD-5) was established as a mechanism to share the aluminum price risk between BPA and the industry so that BPA could maintain DSI loads and power sales revenues during periods of low aluminum price, in exchange for higher power prices during periods of high aluminum prices. The basic concern is whether the uncertainty that the VI rate adds to BPA’s revenue forecasts is justified by the rate’s effect in maintaining DSI loads. This concern is closely related to other issues surrounding DSI service (see section 2.3.1.3, DSI modules).

The tiered rate modules (RD-6, -7, and -8) encompass different points of view concerning the possible application of tiered rates to BPA firm power sales. During the discussions which defined a tiered rate concept for BPA’s 1995 rate proposal, participants advocated different positions concerning the relationship between the rate tiers and the resources supplying the power sold under each tier, as well as the ability of the lower-priced tier to pay the costs of resources supplying the higher-priced tier. The tiered rate modules are intended to explore the effects of these different concepts.

**Seasonal Rates - Three Periods (RD-1)**

BPA power rates for its utility customers would have three seasonal periods of 3 to 5 months each, with a goal of achieving closer linkage between BPA’s wholesale power rates and the price of power on the open market for each seasonal period. This scheme would apply only to the energy charge of the Priority Firm, Industrial Firm, and New Resource rate schedules. The demand charge might be seasonalized to reflect the value of the service used in each seasonal period.

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6 The 1995 rate proposal no longer includes tiered rates.
Streamflow Seasonal Rates - Real Time (RD-2)

BPA power rates would change monthly, based on current-year streamflows. Projected rates would be published each July 1 for the upcoming 12 months. Those rates would be based on a combination of the following factors: expected level of streamflow as predicted from beginning-of-year reservoir levels hydro data, actual streamflows, and meteorological and other data. Each month, streamflow would be recalculated for the next month and all remaining months of the year, and rates would be revised accordingly, taking into account only the change in estimated streamflows.

A balancing account would operate to capture any over/under collections due solely to streamflow-related variances. The account would operate as follows: when actual streamflows for the preceding month are known, the difference between the projected and actual streamflows would be calculated and converted into a dollar value. The size of the rate change could be capped for stability purposes. This amount would be added to or subtracted from the following month’s rate as a surcharge or rebate. This seasonalization scheme would apply to all power sold by BPA. The balancing account would apply only to BPA’s firm power customers.

Streamflow Seasonal Rates - Historical (RD-3)

BPA’s power rates would change monthly, based on historical average streamflows. During months with high historical streamflows, rates would be low; during months with low flows, rates would be high.

Eliminate Irrigation Discount (RD-4)

BPA would eliminate the current discount to farmers who use electricity for agricultural irrigation or drainage from April through October.

Variable Industrial Rate (RD-5)

This rate, currently scheduled to expire in 1996, would be extended as an available DSI rate. The VI Rate links the rate charged to DSIs to the price of aluminum on world markets, within a band of rates. The goal of the rate is to stabilize BPA’s DSI loads by reducing power costs to DSIs when aluminum prices are low, and increasing costs when aluminum prices are high.

Load-Based Tier 1 (RD-6)

BPA would develop the size of Tier 1 based on a percentage (e.g., 90 percent) of historical loads for each customer. The amount of Federal system capability serving Tier 1 loads would be fixed and would not increase. If that capability were not enough to serve the Tier 1 loads, purchased power would be added to make up the difference, and the costs of those purchases would be included in calculating the rate level.

Resource-Based Tier 1 (RD-7)

BPA would base the size of Tier 1 on a fixed percentage of Federal Base System (FBS) firm capability. The size of the resource-based Tier 1 would vary month-to-month, based on streamflows and the availability of other FBS resources. All additional power would be purchased at Tier 2. The allocation of this power would be based on the customers’ historical loads. Purchased power would not be allocated to Tier 1.

Market-Based Tier 2 (RD-8)

BPA would set the Tier 2 rate slightly below the price of long-term power or the cost of alternative resources that existing customers could purchase for use as an alternative to BPA power. If necessary, Tier 1 rates would be adjusted to recover costs not recoverable from Tier 2 sales.
2.3.1.3 Direct Service Industries Service

BPA’s power sales to DSIs are a subject of considerable contention in the PNW. Those who question the rates and provisions of BPA’s service to DSIs tend to see the DSIs as large consumers of low-cost power that would otherwise be available to preference utilities, or that might be sold to other purchasers at a higher price. Those who support DSI service view the DSIs as large, stable loads that can be served at lower cost than utility loads, and that provide flexibility and reserves that complement the hydro system and justify the rates to the DSIs. The DSI modules test a variety of service arrangements with DSIs to assess how DSIs and BPA would react to these forms of service.

Renew Existing Firm Contracts (DSI-1)

When their current contracts expire in 2001, DSIs would be offered new power sales contracts that incorporate the major elements of current contracts (firm service for the lower three quartiles of their load, an interruptible first (top) quartile, and BPA interruption rights to maintain system stability).

Firm Service in Spring Only (DSI-2)

DSIs would be offered firm service for all of their contracted load during the spring flow augmentation period (roughly April through July); at other times, DSI load would be 100-percent interruptible after a specified notice period.

Declining Firm Service (DSI-3)

The amount of firm service offered to DSIs from Tier 1 power would decline over time in one of three ways: at the same rate as the decline in the percentage of Tier 1 power available to preference customer loads; by providing a recallable Tier 1 service to DSIs; or by a pre-determined rate of reduction of Tier 1 service.

No New Firm Power Sales Contracts (DSI-4)

When their current contracts expire in 2001, DSIs would not be offered any contracts for firm power supply; any power that DSIs purchased from BPA would be nonfirm.

100-Percent Firm Service (DSI-5)

BPA would provide all four quartiles of the DSI load as firm (non-interruptible) power.

2.3.1.4 Conservation/Renewable Resources

Concerns about resource development center around conservation and renewable resources. Four modules assess potential policy choices on these issues.

The first (CR-1) continues conservation incentive payments as a way to achieve the Council’s conservation goals. This module contrasts with conservation reinvention under the proposed action, which is designed to achieve the Council goal through price signals, market transformation, and a new energy service charge which provides support similar to that of the incentive payments.

The other three modules (CR-2, -3, and -4) are different methods by which BPA might choose to support the development of renewable power generation in the PNW. These modules are intended to show the effects of BPA involvement in renewable development in keeping with the resource priorities of the Northwest Power Act.
“Fully Funded” Conservation (CR-1)

BPA would fund conservation at total spending levels comparable to those under Status Quo, potentially resulting in additional conservation above the amounts resulting from reinvention of BPA conservation programs and tiered rate price signals.

Renewables Incentives (CR-2)

For its own resource acquisitions, BPA would offer price incentives to renewable resource proposals to induce greater amounts of renewable resource development and acquisition. BPA would pay 10 percent over the cost of equivalent nonrenewable resources—an amount comparable to that offered for conservation in the calculation of cost-effectiveness under the Northwest Power Act. For renewable resources developed by BPA customers, BPA would discount the package of power system services (e.g., transmission and reserves) that supported the resource by 10 percent of the resource cost. The goal would be to stimulate development and further commercialization of renewable resources, such as wind or geothermal energy, already under development in the region. Under tiered rates, Tier 2 prices would reflect the costs of BPA renewable acquisitions, while transmission and services rates would be adjusted to make up for the discount to customers’ renewable resource acquisitions.

Maximize Renewables Acquisition (CR-3)

To accelerate market transformation for renewable resources, BPA would acquire all available renewable resources, regardless of cost in relation to other resources. This module would result in acquisition of substantially more renewable resources (310 to 440 aMW, excluding projects already committed) than the amount proposed under BPA’s 1992 Resource Program. Under tiered rates, Tier 2 prices would reflect the costs of BPA renewable resource acquisitions.

“Green” Firm Power (CR-4)

BPA would offer power from renewable resources at cost, including services comparable to those included in Tier 2 power. Utility customers could purchase this power to respond to consumer support for environmentally preferable energy resources (even if they cost more than conventional resources). As a developer, BPA would provide financial support and resource management to permit individual customers to purchase smaller shares instead of trying to sponsor whole resource projects themselves.

2.3.2 Modules as They Apply to EIS Alternatives

The modules listed under each alternative above (sections 2.2.1 through 2.2.6) are basic to the concept that defines each alternative (that is, they are intrinsic to those alternatives). For instance, DSI-3 (Declining Firm Service) is an intrinsic part of the Short-Term Marketing alternative. However, other modules—for instance, DSI-2 (Firm Service in Spring Only)—could be substituted as a variable element. The matrix in table 2.3-2 identifies which modules are intrinsic and which variable for each alternative; it also identifies which are mutually exclusive (cannot apply at the same time). Some modules cannot “fit” in some alternatives. For instance, no variables are associated with the Status Quo alternative because it is the “No Action” alternative and by definition would not incorporate anything different.

Other “no fit” combinations are as follows:

- **Minimal BPA.** CR-1, CR-2, CR-3, and CR-4 would not apply to Minimal BPA because BPA would not acquire resources, so would not have any opportunity to implement these modules. DSI-1 is not appropriate because BPA could not commit to providing service to all of the DSI loads due to the limits of its resources and the priority of preference loads. DSI-5 is not appropriate because resources are too limited for implementation. RD-6, RD-7, and RD-8 are not appropriate because tiering would not be meaningful for allocations of a fixed resource base:
customers’ allocations would be fixed and their average rates would be the same regardless of tiering.

- **Short-Term Marketing.** Under this alternative, DSI-1 is not appropriate because renewal of existing contracts would conflict with the 5-year term of BPA sales under this alternative.

### Table 2.3-2: Analytical Modules in the Business Plan Final EIS

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<tbody>
<tr>
<td>FW-1</td>
<td>Status Quo</td>
<td>I</td>
<td>V</td>
<td>V</td>
<td>V</td>
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<td>V</td>
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<tr>
<td>FW-2</td>
<td>BPA-Proposed Fish and Wildlife Reinvention</td>
<td>--</td>
<td>I</td>
<td>I</td>
<td>V</td>
<td>V</td>
<td>I</td>
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<tr>
<td>FW-3</td>
<td>Lump-Sum Transfer</td>
<td>--</td>
<td>V</td>
<td>V</td>
<td>I</td>
<td>I</td>
<td>V</td>
</tr>
<tr>
<td>RD-1</td>
<td>Seasonal Rates - Three Periods</td>
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<td>V</td>
<td>I</td>
<td>V</td>
<td>V</td>
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<tr>
<td>RD-2</td>
<td>Streamflow Seasonal Rates - Real Time</td>
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<td>V</td>
<td>V</td>
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<tr>
<td>RD-3</td>
<td>Streamflow Seasonal Rates - Historical</td>
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<td>I</td>
<td>V</td>
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<tr>
<td>RD-4</td>
<td>Eliminate Irrigation Discount</td>
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<td>I</td>
<td>I</td>
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<td>V</td>
<td>I</td>
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<tr>
<td>RD-5</td>
<td>Variable Industrial Rate</td>
<td>I</td>
<td>V</td>
<td>V</td>
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<tr>
<td>RD-6</td>
<td>Load-Based Tier 1</td>
<td>--</td>
<td>V</td>
<td>I</td>
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<tr>
<td>RD-7</td>
<td>Resource-Based Tier 1</td>
<td>--</td>
<td>I</td>
<td>V</td>
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<td>V</td>
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<tr>
<td>RD-8</td>
<td>Market-Based Tier 2</td>
<td>--</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>--</td>
<td>I</td>
</tr>
<tr>
<td>DSI-1</td>
<td>Renew Existing Firm Contracts</td>
<td>I</td>
<td>V</td>
<td>V</td>
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<tr>
<td>DSI-2</td>
<td>Firm Service in Spring Only</td>
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<td>I</td>
<td>V</td>
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<tr>
<td>DSI-3</td>
<td>Declining Firm Service</td>
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<td>I</td>
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<td>I</td>
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<tr>
<td>DSI-4</td>
<td>No New Firm Power Sales Contracts</td>
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<td>V</td>
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<tr>
<td>DSI-5</td>
<td>100-Percent Firm Service</td>
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<td>I</td>
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</tr>
<tr>
<td>CR-1</td>
<td>&quot;Fully Funded&quot; Conservation</td>
<td>I</td>
<td>I</td>
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<td>V</td>
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<tr>
<td>CR-2</td>
<td>Renewables Incentives</td>
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<td>I</td>
<td>V</td>
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<td>V</td>
</tr>
<tr>
<td>CR-3</td>
<td>Maximize Renewables Acquisition</td>
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<td>I</td>
<td>V</td>
<td>V</td>
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<td>V</td>
</tr>
<tr>
<td>CR-4</td>
<td>&quot;Green&quot; Firm Power</td>
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<td>I</td>
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<td>V</td>
</tr>
</tbody>
</table>

I = Intrinsic    V = Variable    -- = Not Applicable

**Mutually exclusive:** All FW modules; RD-1, -2, and -3; RD-6, -7, and -8; DSI-1 with -2 and -3; DSI-4 with all DSI modules.

## 2.4 Issues

BPA’s choice of direction under the Business Plan involves numerous issues. Some that relate directly to modules are discussed in section 2.3, above, and are not repeated here. The following discussion describes more than 20 issues for which BPA’s actions may vary among the alternatives. They represent the heart of the decisions BPA will make on how to conduct business in the future. Table 2.4-1, at the end of this section, shows how they are treated across the alternatives. Market responses to these issues are evaluated in section 4.2.
2.4.1 Products and Services

2.4.1.1 Bundling or Unbundling of BPA Power Products and Services

Traditionally, BPA has provided a variety of power system products to its firm requirements customers as a single “bundle” sold at the PF power rate. Products include energy and capacity, and services such as load shaping, load following, or (for generating customers) backup services to support generating resources. When products and services are “unbundled” and sold separately, customers pay for them in proportion to the amounts they use. This arrangement provides more choices and, potentially, an incentive for more efficient use. Unbundling provides an opportunity for any customer to purchase specific products or services to meet the particular needs of its system or loads. As the market for unbundled power products and services develops and other needs are identified, BPA might offer new products. Unbundled products might be “rebundled” into packages to meet the needs of particular groups of customers. Under any alternative, customers with current BPA power sales contracts may elect to continue receiving products under their current power sales contracts until they expire in 2001. Appendix A lists potential products and services BPA might offer.

2.4.1.2 Surplus Products and Services

BPA sells surplus power products and services, both long-term and short-term. BPA offers prospective products and services first to its customers in the PNW and then to purchasers outside the region, under the requirements of the Act of August 31, 1964, P.L. 88-552 (the Northwest Preference Act), and sections 5(f) and 9(c) of P.L. 96-501, the Northwest Power Act. The larger generating utilities are the principal purchasers of surplus both within and outside the region. As the electric power industry changes, it might be desirable for BPA to expand surplus marketing to current purchasers and to do business with new parties, including IPPs/brokers/marketers, and to offer more flexible products and terms for surplus sales to increase revenues and expand markets. BPA may choose to purchase power in advance of its firm load requirements and use those purchases flexibly for either firm load service or for resale as surplus. Some modifications may require legislative changes to BPA's organic statutes.

2.4.1.3 Scope of BPA Sales

Currently, BPA sells power products and services within the PNW to public, cooperative, and investor-owned utilities; Federal agencies; and DSIs; as well as to utilities outside the region. Assuming changes in BPA’s statutes, potential customers include utility pools or cooperatives, IPPs/brokers/marketers, new Federal agencies either within or outside the region, and retail consumers, such as large industries now served by utilities. Expanding the scope of BPA sales would enlarge the market for BPA products and services and add BPA to the pool of suppliers competing for those loads, possibly promoting more efficient production and delivery of electric power. BPA’s sales would only increase if BPA’s products, services, and terms were attractive compared to those of other suppliers. Wider BPA sales could increase revenues and increase BPA's need to acquire new generating resources. If BPA’s products were less attractive, reduced sales could lead to a BPA surplus, reduced revenues, and difficulty in meeting BPA’s Treasury repayment and other responsibilities. Any expansion in the scope of BPA sales would have to be permissible under laws governing BPA’s actions. Some expansions would require changes in existing statutes.

2.4.1.4 Determination of BPA Firm Loads

The determination of BPA firm loads is a critical element in BPA’s operational and resource planning. It dominates decisions about resource acquisitions or the availability of short- or long-term surplus power. It also drives, directly or indirectly, all transmission development. BPA firm loads are established under BPA’s power sales contracts. For some customers, the firm load on BPA is the customer's actual load, minus the customer’s firm resources (if any) dedicated to load. For others, firm load is a contracted purchase amount of power established by the annual planning process, and based on 7 years’ notice. Currently, if customers export power out of the region such that BPA’s firm power load obligations increase, those customers may be subject to a reduction in BPA's firm loads obligation. DSI firm loads are based on the maximum amount of power to which they are entitled under their contracts, with adjustments for planned operations and first (top)
quartile interruptibility. Purchasers under BPA's current power sales contracts are not permitted to resell Federal power. If BPA does not have sufficient power to meet its firm obligations, BPA may declare an insufficiency, assuming certain conditions are met. Available Federal power would then be allocated according to a formula that gives priority to regional preference utilities or to those customers that supplied BPA with a resource. Other BPA firm obligations exist under other contracts for capacity, power exchanges, and other transactions.

More flexible arrangements might be desirable to respond to the increasingly competitive and deregulated electric power market. Allowing resale of Federal power could allow BPA customers to trade their Federal firm power rights for other products and services, and might encourage the transfer of energy saved through conservation programs. But if BPA permitted resale, it would have to define its obligation in terms other than actual loads, or resale could increase BPA firm loads. A definition of BPA firm load obligation that allowed resale would also have to protect BPA from increased obligations to utilities exporting power.

BPA firm load obligations are also complicated by the treatment of DSI top-quartile loads as firm for operational purposes but not for planning. Eliminating this inconsistency under current contracts would reduce uncertainty in the amount of power BPA is obligated to provide. Changes in the market for aluminum and technological changes in aluminum manufacturing also contribute to the uncertainty of DSI loads. New contracts that eliminate quartiles would also eliminate this uncertainty. The amount of power available to DSIs is likely to change over time under new contracts. A similar operational challenge is the potential for BPA to exercise its right to deliver power in lieu of exchanging power under the Residential Power Exchange Program. Doing so could increase BPA's actual total firm power load service obligations over its present obligations; it could reduce the impact of DSI or requirements customers that reduce the load on BPA.

2.4.1.5 Marketing to Support BPA System Stability and Power Quality

Quality of service is closely related to reliability. Except for DSIs, BPA serves all of its firm power customers under the same electric utility industry standards of reliability, which are designed to minimize the chance of interruptions in service. The reliability criteria set standards of performance for equipment and for quality of service. Some variations in the quality of service arise from specific circumstances. For instance, when a customer is served over a single radial transmission line, standards allow for more interruptions than where more than one line can serve the load. The DSIs have a discounted power rate, but, in return, BPA may interrupt service to them in order to maintain service to other loads. The interruptible portion of their loads provides reserves for system stability and resource outages. Aside from these variations, BPA's customers all receive service at a level of quality consistent with applicable standards.

To provide more flexibility to customers and to expand the ability to obtain reserves from loads for system stability and resource outages, BPA might allow customers to choose among different levels of service quality where technically feasible, with corresponding variations in cost. Customers requiring higher-quality service would pay higher prices; those willing to accept lower quality of service would pay less. Equipment performance standards are not subject to change.

BPA's customer loads can affect power system stability and power quality due to electrical phenomena such as reactive power, which reduces the portion of a generator's output that can perform work, and harmonics, which disrupt alternating-current frequency control. The costs of measures to reduce these problems might be included in system costs paid by all customers, or addressed in billing adjustments that impose surcharges on customers whose loads place particular burdens on the power system. Alternatively, where BPA takes measures to correct such load effects, it could treat those measures as power system services which should be charged to the specific customer with the load problem.

2.4.1.6 Unbundling of Transmission and Wheeling Services

Most of BPA's existing transmission system is used to deliver power to full and partial requirements customers over the network (main grid and secondary system), fringe (generally between 115 and 69 kilovolts (kV)), and delivery (substations and transformation to distribution voltage) portions of the Federal Columbia River Transmission System (FCRTS). In addition, about one-third of BPA's transmission system is subscribed for
wheeling (transmission of non-Federal power). BPA provides firm and nonfirm transmission wheeling services. BPA designs its transmission system, according to its reliability criteria, to meet firm requirements. Nonfirm wheeling generally is curtailed first whenever a limitation in capability occurs. BPA also provides transmission services over the Northern, Eastern, and PNW/PSW Interties.

Currently, a large portion of transmission system costs is included in the rates charged for Federal power. The rest is recovered from wheeling of non-Federal power. BPA's transmission pricing is based on embedded costs. Incremental costs are sometimes charged to connect non-Federal power facilities to BPA's main grid and to wheel over certain specific transmission facilities.

Choices related to unbundling of transmission and wheeling products are closely related to choices about pricing. BPA could charge its power customers separately for power and transmission services, or could charge separately for use of specific new facilities. It also could sell as separate services transmission support services that currently are provided as a package, such as harmonics control or reactive support.

2.4.1.7 Other BPA Services

BPA marketing is currently limited to power and transmission services. BPA has developed capabilities in other areas closely related to power system services, such as financial management, environmental cleanups, communications, and other areas of specialized knowledge. BPA could market these services to its utility customers and others to increase revenues and reduce overhead costs paid from power and transmission revenues.

2.4.2 Rates

2.4.2.1 Power Pricing and Rate Attributes

Ratemaking

According to the Northwest Power Act, BPA must recover its costs sufficiently to repay the Treasury after first meeting its other costs; set rates at the lowest possible level consistent with sound business principles to encourage widespread use of electricity (per the Transmission Act); and base rates on total system costs.

As competition increases in bulk electric power markets, BPA's rates play an increasingly important role in meeting competition. Several general aspects of BPA's ratemaking will change if rates are to reflect BPA's strategic business objectives. Historically low, BPA rates are now approaching the costs of alternative power sources. BPA is looking at ways to keep from further increasing its rates.

The traditional “cost-driven” approach used by BPA (as well as by other utilities) is shifting to an approach where rates are driven by the marketplace, and costs must be kept down to enable competitive rates. Market-driven rates will also affect the types of costs and other information used to set rates. (Figure 2.4-1 shows issues involved in setting both wholesale and transmission rates.) Generally, rates are set based on average embedded costs. While this practice will continue, other costs (beyond BPA's internal costs) will become more relevant to ratemaking. These other costs include opportunity costs, the costs of alternative resources, and costs facing BPA's customers that affect demand for BPA's electricity.

Tiered Rates

At present BPA sells most of its power to its customers in a single price block, where the same rate per kilowatt or kilowatt-hour applies regardless of the amount taken. BPA could change to a tiered rate structure, under which the customer would pay one price for an initial block of power, and a different price for amounts beyond the initial block. Most tiered rate proposals make the price for the first block lower than the second, on the theory that the higher price in the second tier signals the purchaser to use efficiently the power purchased. (Another term for this structure is “inverted block rates.”) A tiered rate structure would allow BPA to
How Decisions on Key Issues That Change BPA Rates Affect Market Responses and Affect The Environment *

Wholesale Power Rates

<table>
<thead>
<tr>
<th>Issues</th>
<th>Change in BPA revenue requirement</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Change in BPA rates** (Up to maximum sustainable revenue level)</td>
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<tr>
<td></td>
<td>Utility retail rate setting (except DSIs)</td>
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<td></td>
<td>Utility wholesale purchasing decisions</td>
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<td></td>
<td>Other factors</td>
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<td></td>
<td>Change in cost of service to end user</td>
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</tbody>
</table>

Market Responses

| End user behavior: conserve, curtail, fuel switch |
| Changed loads |
| Other factors |
| Long-term resource plans |
| Short-term generation operations |

Environmental Impacts

| Changes in environmental impacts due to end users |
| Changes in environmental impacts due to resource operation or development |

Transmission Rates

<table>
<thead>
<tr>
<th>Issues</th>
<th>Change in BPA transmission costs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Change in BPA transmission rates</td>
</tr>
<tr>
<td></td>
<td>Federal power share of transmission costs goes to wholesale power rates</td>
</tr>
<tr>
<td></td>
<td>Change in cost of transmission service to utility</td>
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<tr>
<td></td>
<td>Cost of transmission service added to utility’s wheeled power</td>
</tr>
<tr>
<td></td>
<td>Cost of transmission service compared to cost of independent facility construction</td>
</tr>
</tbody>
</table>

Market Responses

| Wheeled power becomes more or less economic relative to other choices |
| Change in amount of power generated & wheeled |
| Other factors |
| Utility transmission construction plans |

Environmental Impacts

| Changes in environmental impacts due to generation |
| Environmental impacts of specific facilities |

* The diagrams were developed from information in the Wholesale Power and Transmission Rate Adjustment, Final Environmental Assessment (DOE/EA - 0838, July 1993).

** When BPA’s prices or rates for products and services near the level of our customers’ alternative resource costs, then those customers will begin assessing their other alternatives such as self-generation or independent power producers, and may feel pressure from conservation and fuel switching by their consumers.
continue to sell firm requirements power at the average embedded cost of service, while sending a price signal to its customers about the marginal cost of power from new resources.

Three possible methods for establishing tiered rate levels are addressed by policy modules RD-6, RD-7, and RD-8 (see discussion above). These aspects of BPA’s rates can affect how much a customer pays for BPA’s power. For many of BPA’s customers, the price of BPA’s power represents the largest portion of the customer costs. Together with the type of services BPA provides, BPA’s rates, both level and design, can affect its customers’ purchase decisions. This EIS examines rates because they can indirectly affect resource use and operation in the PNW through customers’ market responses to them.

Other rate design alternatives are addressed in Appendix B.

2.4.2.2 Transmission and Wheeling Pricing

BPA’s transmission system is used to deliver Federal power to BPA’s customers and to transmit, or “wheel,” non-Federal power between resources and loads. Currently, most of BPA’s firm wheeling services over the network portion of the FCRTS are provided at the Integration of Resources (IR) wheeling rate. The IR rate is a “postage stamp rate,” i.e., the rate is the same regardless of the distance between the integration and delivery points. If needed, a separate charge for subtransmission service is added under the Use-of-Facilities Transmission (UFT) rate schedule. The remaining firm network wheeling service is provided at the Formula Power Transmission (FPT) rate, which is distance-based. BPA could use a different mix of transmission pricing principles for its transmission services, such as increased use of incremental, opportunity, or distance-based costs for new wheeling agreements.

Transmission system users are concerned with the allocation of transmission costs between transmission of Federal power to BPA’s power customers and wheeling of non-Federal power. Charges for transmission of power to BPA’s power customers currently are included in BPA’s power rates, as the rates are for delivered power. Wheeling is charged for transmission-only service according to wheeling rate schedules and the terms of wheeling agreements. Transmission costs included in firm power rates include “generation integration,” “fringe,” and “delivery” costs in addition to network transmission, so the total amount power customers are charged for transmission is greater than wheeling charges to network wheeling customers. Historically, transmission costs are allocated to power customers based on their forecasted loads. Transmission costs also are allocated to wheeling customers based on their forecasted usage. Where BPA may be wheeling for bulk power dealers, allocation of costs raises questions of how to forecast their usage when the amount of usage depends on their success in undeveloped markets.

Appendix B addresses rate designs in more detail.

2.4.3 Energy Resources

Figure 2.4-2 shows the major influences in energy resource development, including load/resource balance, the price of natural gas, and energy reserves.

2.4.3.1 BPA Conservation Acquisition

BPA has established programs to meet its share (660 aMW) of the Council’s regional conservation goal (1,530 aMW). Currently, BPA’s conservation is achieved through a combination of incentive programs, research and development, and market development activities. Incentive programs account for the vast majority of BPA conservation expenditures. While BPA remains committed to achieving the energy conservation goals of the Northwest Power Act and the Council’s Power Plan, other mechanisms may achieve the goals more cost effectively with lower BPA expenditures. These include the following:

7 Depending on the products and services purchased from BPA (and numerous other factors), cost may have little or no influence on a utility’s purchasing decision and therefore result in no environmental impacts. These instances are noted where appropriate in this document. See Appendix D for a general discussion on the various factors that a utility considers when it makes power purchase decisions.
Understanding Energy Resource Development
Major Influences

<table>
<thead>
<tr>
<th>Resource Factor</th>
<th>Change</th>
<th>Resources</th>
<th>Resource Factor</th>
<th>Change</th>
<th>Resources</th>
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<tbody>
<tr>
<td>Reserves</td>
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<td>• BPA/Utility Pooled Reserves</td>
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<td>• Imports</td>
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<td></td>
<td>• Independent Utility Reserves</td>
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<td>• Spot market purchases</td>
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<td>• Higher Capital Cost Resources</td>
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<td>• Combustion turbines</td>
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<td>• Lower Capital Cost Resources</td>
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<td>• Combustion turbines</td>
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<td>• Total need is less with coordination</td>
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<td>• Sell excess generation</td>
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<td></td>
<td></td>
<td>• DSI top quartile</td>
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<td>• Reduced resource needs (surplus)</td>
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<td></td>
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<td>• Hydro</td>
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<td>• Loss of DSI reserves</td>
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<td>• Retail load reserves</td>
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<td>• Run resources less</td>
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<td>• Single cycle combustion turbines for dispatchable reserves</td>
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<td>• Close highest cost generation</td>
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<td></td>
<td></td>
<td>• Overbuilding beyond region’s resource need</td>
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<td>• Sell excess generation on market</td>
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<td></td>
<td>to supply individual reserves</td>
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<td></td>
<td>• Insure against resource failure</td>
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<td>• DSIs’ Alts. To BPA Service</td>
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<td>• Acquire resources - CTs</td>
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<td>• Retail Wheeling</td>
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<td>• Purchases on spot market</td>
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<td>• Build Generation</td>
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<td>• Purchase imports</td>
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<td>• Close Plants</td>
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<td>Load/Resource Balance</td>
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<td>• Overbuild</td>
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<td>Discount Rate</td>
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<td>• Underbuild</td>
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<td>• Conservation</td>
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<td>• Renewables</td>
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<td>High</td>
<td>• Combustion turbines</td>
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<td>• Cogeneration</td>
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<tr>
<td>Tiered Rates</td>
<td>Yes</td>
<td>• More conservation</td>
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<td></td>
<td></td>
<td>• Reduced loads</td>
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<td>• More customer resources</td>
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<td>• Fuel switching</td>
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<td>No</td>
<td>• Less conservation</td>
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<td>• Higher loads</td>
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<td>• More BPA resources</td>
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<td>Shaping Flexibility</td>
<td>Low</td>
<td>• Conservation</td>
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<td>• Coal</td>
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<tr>
<td>Resource Size</td>
<td>Small</td>
<td>• More localized generation</td>
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<td></td>
<td>Large</td>
<td>• Coal</td>
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<td>• Combustion turbines</td>
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<td></td>
<td></td>
<td>• Imports</td>
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<td>Environmental Costs</td>
<td>In</td>
<td>• Conservation</td>
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<td>• Renewables</td>
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<td>• Combustion turbines</td>
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<td>Out</td>
<td>• Coal</td>
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<td>• Nuclear</td>
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<tr>
<td>Natural Gas Price</td>
<td></td>
<td>• An increase of more than 30% in 1994 Dollars</td>
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<td></td>
<td>Remains Constant or Decreases</td>
<td>• Conservation</td>
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<td>• Renewables</td>
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<td>• Clean coal</td>
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<td>• Change after 10,000 aMW</td>
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<td></td>
<td>• Combustion turbines</td>
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<td></td>
<td></td>
<td>• Gas cogeneration</td>
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• pricing (such as a tiered rate structure) that provides an incentive for the purchaser to invest in energy-saving measures,
• energy service charges, and
• BPA investment in market transformation activities (including research and development) that make energy-saving products more readily available to consumers.

BPA might also offer conservation services, such as design and administration of conservation programs, to assist customers in responding to price signals.

BPA based its current proposal to postpone implementation of tiered rates in the 1995 rate case on a variety of factors in the increasingly competitive wholesale market for electricity. The price of electricity on the wholesale market has been driven by low and falling natural gas prices, both long-term and spot market. Consequently, that price is actually below BPA’s Tier 2 price as proposed in the initial 1995 rate case, and near the Tier 1 price. Because BPA could no longer plan on price-induced conservation resulting from the higher Tier 2 rate, BPA modified its conservation acquisition program.

BPA remains committed to achieving the Council’s goal of 660 aMW of conservation acquisition between 1992 and 2003 or any revisions to the goal that the Council may adopt in updating the Power Plan. BPA has reinvented its conservation acquisition from the previous centralized program approach to a three-pronged approach:

• DSM products and energy services,
• market transformation partnerships with regional utilities to speed up the introduction and end-user acceptance of new energy-saving technologies; and,
• an accountability framework under which BPA will make up any shortfall in conservation achievement among BPA customers, financing the costs of doing so through wholesale rates, if the customer-based programs do not achieve the megawatt targets identified (do not add up to BPA’s conservation target).

2.4.3.2 BPA Generation Acquisition

BPA acquires generating resources according to the resource priorities of the Northwest Power Act and the direction of the Council’s Power Plan. In evaluating resources, BPA includes adjustments for environmental costs. The current Power Plan provides for BPA to acquire, in addition to 660 aMW of conservation, the 455 aMW of generating resources included in BPA’s 1992 Resource Program by 2003. Because of changes in the wholesale power market, BPA is considering terminating those resources that are no longer cost-effective. In addition, BPA has acquired 1,150 aMW of resource options in case of contingencies, such as unexpected load growth or loss of generating capability, that increase the amount of generation needed. BPA also supports research and development efforts to expand the supply of energy resources. Other strategies for resource acquisition could include short-term (spot market) purchases in place of long-term firm resource acquisitions (see “Off-System Purchases” below), joint ventures with other entities, lesser amounts of contingency resources, or different research and development strategies.

2.4.3.3 Off-System Purchases

Interconnections among power systems facilitate power transactions between systems where resources on one system are available to supply demands on another system. BPA frequently uses power purchases from other interconnected systems to meet short-term needs. In recent years BPA has used these “spot market” or “economy energy” transactions to meet loads during severe cold weather, to displace more expensive resources economically, and to permit storage of water for fish flow augmentation. The availability of power for both short- and long-term purchase is likely to increase with open transmission access, as developers construct resources for sale to the market. The increase in efficiency and supply of resources would reduce prices on the spot market. A competitive market might also create surpluses for utilities if, for example, industries now served with utility power develop their own generation to serve their loads or cogeneration to produce power to
market. This potential might allow BPA to plan to meet a portion of its firm loads with unspecified market purchases rather than with long-term firm resource acquisitions.

### 2.4.3.4 Least-Cost Planning

The Council’s Power Plan identifies least-cost resources for BPA to meet the PNW demand for electric energy, based on information about the fixed and variable costs of different resource types. The “stack” of resources shown in the plan reflects current information and assumptions about present and future costs, including environmental costs of resources. One important assumption that influences the priority of resources in the plan is the discount rate, which indicates the emphasis given to future costs. A higher discount rate favors resources with lower capital costs and higher fuel costs. A high discount rate results in more weight to the costs in the short term and less to the projected costs in later years. With current resource options, a higher discount rate would make resources with lower early-year costs (e.g., CTs) more attractive and resources with high up-front costs (e.g., conservation or renewables) less attractive. The Council’s Power Plan uses a discount rate of 3 percent; individual utilities and resource developers generally apply higher rates.

State public utility commissions and facility siting authorities also require the utilities they regulate to use least-cost planning in their energy resource development plans. Least-cost plans must address environmental costs. As a result, energy resources developed by regulated utilities, and resources above the size threshold for permit approval by siting authorities (e.g., 250 megawatts (MW) in the State of Washington) are subject to some type of state-level least-cost planning requirements. The only resources that do not fall under these least-cost planning mandates are publicly owned utilities developing resources below the size subject to siting approval.

### 2.4.4 Transmission

#### 2.4.4.1 Transmission System Development

BPA currently plans and develops its transmission facilities on the basis of planned customer and regional loads and a commitment to provide an efficient, “one-utility” regional transmission system. BPA’s transmission system is planned to meet Western Systems Coordinating Council (WSCC) and BPA reliability criteria for service quality. BPA could plan transmission system development with different goals, such as tailoring service to the special needs of individual loads. BPA would not propose to change the portion of the reliability criteria that sets standards for equipment safety and performance. Figure 2.4-3 shows the major influences on transmission system development.

#### 2.4.4.2 Transmission Access

BPA’s transmission system was constructed primarily to deliver power from the FCRPS to the customers that purchase power from BPA. As provided by the Federal Columbia River Transmission System Act in 1974, BPA offers non-Federal utilities access to Federal transmission capacity not required for Federal use. On occasion, BPA has added capacity specifically to wheel non-Federal power, as it did for the Colstrip coal plants in Montana.

EPA-92 establishes new directives for all utilities that operate transmission systems, including BPA. Under EPA-92, FERC can order “transmitting utilities” to provide access to surplus transmission capacity for utilities and any other parties that generate electric energy for wholesale marketing and that request such access.

FERC may also order a utility that controls transmission facilities to construct new facilities to serve the needs of all applicants at prices that recover the cost of providing the access.

Although BPA has generally provided requested transmission services in the past, EPA-92 likely narrows future choices regarding the degree of access it provides to its transmission system. However, options may exist concerning priority, pricing, and conditions of access.
# Understanding Transmission Development

## Major Influences

### Transmission Factor Change

<table>
<thead>
<tr>
<th>Reliability Criteria</th>
<th>Transmission Factor Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>More Stringent</td>
<td>More transmission development</td>
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<td></td>
<td>Fewer outages</td>
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<td>Higher transmission costs - less efficient use of system</td>
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<tr>
<td>Less Stringent</td>
<td>Less transmission development</td>
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<td>More outages</td>
</tr>
<tr>
<td></td>
<td>Lower transmission costs - more efficient use of system</td>
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<tr>
<td></td>
<td>More local generation</td>
</tr>
</tbody>
</table>

### Transmission Products

<table>
<thead>
<tr>
<th>Unbundled</th>
<th>More choices for customers</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Price signals promote efficiency</td>
</tr>
<tr>
<td>Bundled</td>
<td>Fewer choices for customers</td>
</tr>
<tr>
<td></td>
<td>Less efficient use of system</td>
</tr>
</tbody>
</table>

### Transmission Pricing - Cost Basis

- Embedded (Average) Costs
- Incremental or Opportunity Costs

- Encourages more reliance on BPA's transmission system
- New facilities more likely built by BPA

### Transmission Pricing - Distance

- "Postage Stamp"
- Distance Charges

- Higher costs to remote users
- More efficient use of transmission system
- More local generation

### Transmission Planning

- One Utility Concept / RTGs
- Build to Near-Term Need

- More efficient use & development of system
- More 500-kV development; fewer miles of transmission lines
- More transmission development through redundancy
- More 230-kV line development; more miles of transmission line
- Less efficient use of system

### BPA New Resource Share

- High
- Low

- Build more for BPA use to integrate acquired resources & system support
- Build more for others' use to wheel resources and purchases

### Load Shape

- Flat
- Seasonal or Daily Variation

- Reduces need for new transmission facilities
- Increases efficiency of use (load factor) of existing facilities

### Local Generation

- Less
- More

- Transmission is used more to deliver peaking, shaping, exchanges or reserves
- Existing system is used less efficiently (lower load factor)
2.4.4.3 **Assignability of Rights Under BPA Wheeling Contracts**

BPA does not currently permit utilities with wheeling contracts to transfer their wheeling rights to other parties without BPA’s explicit case-by-case approval. A new party desiring BPA wheeling must negotiate an independent wheeling agreement with BPA. If BPA permitted assignment of wheeling rights or the use of contract wheeling rights by third parties, it could open up the market for, and increase competition in, wheeling services in the region by allowing new parties to negotiate with any party holding wheeling rights over the desired transmission path, and not just with BPA. BPA would receive payment under the existing wheeling agreements, and the party holding the wheeling contract with BPA might reduce its costs and therefore its financial risk under the contract. The flexibility provided to customers by allowing assignment might expedite BPA’s negotiations of wheeling agreements by reducing cost risks for wheeling parties. Assignability could pose challenges for scheduling and billing.

2.4.4.4 **Retail or DSI Wheeling**

EPA-92 does not grant FERC authority to order wheeling to retail (“ultimate consumer”) loads, but may allow retail wheeling where consistent with state laws regarding electric utility retail marketing areas (e.g., state utility franchises). As a matter of policy, and except for DSI Industrial Replacement Energy (IRE) service, BPA has not traditionally provided long-term wheeling over its transmission system to serve DSIs and does not provide any wheeling to retail loads of other utilities. However, this policy could be revised to allow such wheeling, as consistent with BPA’s statutory framework and other Federal and state laws.

2.4.4.5 **Customer Service Policy and Subtransmission**

BPA’s Customer Service Policy (CSP) sets standards under which BPA will plan and construct facilities to deliver power to full and partial requirements customers. For small customers (average loads up to 25 MW), BPA will provide up to 50 megavolt-amperes (MVA) of distribution transformation capacity. The present policy is oriented toward BPA developing facilities, including fringe and some delivery facilities, that are consistent with the best one-utility plan of service. To recover the costs involved in providing these facilities, BPA could revise the CSP to limit BPA’s costs, establish charges that recover BPA’s costs from the customers that benefit from the facilities, or encourage customers to develop or maintain their own facilities.

2.4.4.6 **Operations, Maintenance, and Replacement**

Transmission system maintenance (including replacement of facilities) is a critical function in the reliable delivery of power and services. BPA’s transmission system represents a $3.7 billion investment (in 1993 dollars), with a significantly higher replacement value. Currently, maintenance needs and costs are driven by time-based schedules; replacement needs and costs are driven by schedules based on the equipment’s expected useful life. These schedules are standard utility practice, and increase the probability that a given facility will receive preventive rather than reactive maintenance (remedial efforts following equipment failure).

BPA could move from time-based maintenance scheduling to reliability-centered maintenance—that is, maintaining the equipment when it gives signs that maintenance is needed. Reliability-centered maintenance could reduce costs. However, regardless of the maintenance policy adopted, a predictable level of dollars is needed to sustain system reliability. If budgets are insufficient to meet the need, maintenance and replacements could be further prioritized, and some maintenance and replacement would not occur when needed. Consequently, some equipment might fail, resulting in lower system reliability because of the unplanned nature of the outages. This would also mean higher maintenance and replacement costs per unit because of both the unplanned nature of the work and the damage sustained to the equipment as a result of the failure. At the extreme, operating below industry standards would increase the risks of losses or hazards to people, property, and the environment.
2.4.5 Fish and Wildlife Administration

BPA’s fish and wildlife function is currently the object of a great deal of concern both within BPA and in the region. BPA has a statutory responsibility under the Northwest Power Act to mitigate for fish and wildlife losses caused by Federal hydro projects on the Columbia River and its tributaries. In addition, BPA and Federal hydro operating agencies have responsibilities to take actions to prevent jeopardy to species listed as threatened or endangered under the ESA. Since the passage of the Northwest Power Act, BPA has invested over $1 billion in program measures, reimbursements to other Federal agencies for their mitigation activities, power purchases, and foregone revenues; amounts have increased dramatically in the last few years as regional efforts to rebuild salmon stocks have intensified. These costs have contributed to increases in BPA’s rates and to uncertainty about how these costs affect BPA’s future rates—a concern to customers—while the continued lack of improvement in fish populations concerns everyone. The Clinton administration has agreed to assist BPA in meeting the costs of fish and wildlife enhancement by allowing credit to BPA for a portion of fish and wildlife cost that is attributed to non-power uses of the Federal hydrosystem, and additional near-term credits to help BPA pay the costs of power purchases which are necessary to compensate for hydro operations to aid fish migration. These cost-sharing measures will help to lessen the impact of fish and wildlife enhancement activities on BPA’s financial condition.

BPA has identified three broad dimensions of fish and wildlife administration that help define its potential directions and illustrate potential impacts under its Business Plan:

1) the relationship between BPA’s responsibility to implement its mandated fish and wildlife responsibilities, and its accountability for results;
2) BPA’s financial position—its ability to predict and stabilize its fish and wildlife costs; and
3) the administrative mechanisms for distributing the fish and wildlife dollars.

In all cases, BPA assumes that it must implement the Council’s F&W Program and the ESA Recovery Plan, satisfy trust obligations to Indian Tribes, and fulfill other mandates. One option might require new legislation to implement. At issue is not which measures to fund, but rather, the extent of BPA’s role in fulfilling its mandated fish and wildlife responsibilities in balance with its power marketing role, and how it might do so in a business-like manner.

2.4.5.1 BPA’s Responsibility and Accountability

BPA currently attempts to meet its statutory fish and wildlife obligations by implementing the Council’s F&W Program and by taking actions to comply with ESA. BPA is both responsible to implement specific, planned actions and accountable for ensuring that they yield results (i.e., progress toward Council F&W Program and ESA goals). A major concern for BPA is that its responsibility and accountability are not well linked. Although BPA has been held accountable for funding the program and producing results, other regional and state management agencies and Tribes largely determine what the action measures should be. When BPA has on occasion attempted to influence decisions about which projects to fund, in order to assert its responsibility to spend ratepayer funds effectively, the region’s fish and wildlife agencies and Tribes have questioned BPA’s right to do so (see Appendix E, Response to Comments on the Draft Business Plan EIS). For BPA, tension is created between its equally important responsibilities to implement fish and wildlife measures and those to assure BPA’s competitiveness. There certainly is disagreement within the region regarding BPA’s role in balancing these obligations.

Recent court decisions indicate that the Council is responsible for determining the actions to take that will best restore endangered and threatened fish stocks; however, they also indicate that the Council must give deference to fish and wildlife agencies and Tribes in making those choices. BPA recognizes that the Council’s F&W Program, tribal treaty rights, and the ESA will continue to drive BPA’s fish and wildlife program. However, BPA can choose to assert greater or lesser levels of responsibility and accountability for how these funds are spent.
FIGURE 2.4-4

Fish and Wildlife Accountability

Accountability Level I

Council
NMFS
Federal Agencies

Funding Projects
Implementation
Monitoring & Evaluation

BPA consults to determine funding priorities based on expected results.

Feedback on results

Accountability Level II

Council
NMFS
Federal Agencies

Funding Projects
Implementation
Monitoring & Evaluation

BPA and project sponsors report progress toward results to determine whether to continue funding.

Feedback on results

Accountability Level III

Council
NMFS
Federal Agencies

Funding Projects
Implementation
Monitoring & Evaluation

BPA defers to project sponsors to report expected or actual progress to the Council.
At one end of a spectrum, BPA could defer to other entities to take responsibility or accountability for results. (See figure 2.4-4.) This approach holds that the efforts of the Council, agencies, and Tribes are sufficient to ensure the success of regional fish and wildlife mitigation efforts and that BPA should therefore defer to other entities to define results and funding priorities and to monitor progress towards results. BPA would serve essentially as a funding source, defining only how much money it was able to spend, but would have little or no say in how funds were spent or in monitoring the results they achieved.

At the other end of a spectrum that does not require changing responsibilities as defined in current legislation and case law, BPA would take an active or even central role in working with regional entities to determine funding priorities based on credible definitions of the biological results that projects are expected to achieve. This approach implies that BPA would take a significant role in measuring long-term progress toward fulfilling program goals.

### 2.4.5.2 Stability and Predictability of Fish and Wildlife Costs

There is considerable concern about BPA's ability to maintain adequate long-term funding for programs, including fish and wildlife activities. BPA's total costs, including the substantial costs of its fish and wildlife program, drive the increases of its rates. BPA funds fish and wildlife activities under three categories:

1. Direct program;
2. Reimbursables; and
3. Power purchases and foregone revenues for fish enhancement.

Currently, BPA's Fiscal Year (FY) 1995 fish and wildlife costs are estimated at between $281 and $398 million; they are about 15 percent of BPA's total costs and do not reflect additional costs associated with the 1995 NMFS or USFWS Biological Opinions.

The expenses associated with the three categories are:

- Direct expenses (not including capital debt service) of Council F&W Program measures: $61.2 million.
- Reimbursables to the U.S. Treasury after-the-fact for fish and wildlife actions by other Federal agencies: $105 million. Reimbursables include fish and wildlife expenses of other Federal agencies (COE, BOR, USFWS) that are to be repaid to the Treasury from power revenues. These expenses include interest and amortization on BPA’s capital budget investments, operations and maintenance (O&M) assigned to power, and a portion of the Council’s annual expenses.
- Foregone revenues and increased power purchases as a result of operating Federal hydro projects to enhance migration conditions for fish, spill at Federal dams, and other related operations. These actions, based on the 1994 NMFS Biological Opinion, range from $115 to $191 million. While not all power purchases and foregone revenues are attributable to fish (drought and irrigation withdrawals, among other actions, also influence power purchases), the costs reported are estimated to be those directly attributable to BPA's fish obligation.

BPA recognizes that implementing the Council’s F&W Program is an important component of its fish and wildlife costs. In FY 1995, BPA’s direct program budget, including expense and capital, is $83 million. These costs include about $5.4 million to administer the program (primarily for staff)—about 7 percent of the total.

BPA is concerned that the costs of all its programs, including those for fish and wildlife, do not exceed maximum sustainable revenues. If BPA cannot sell enough power at a price to cover its costs, the agency may not be able to meet all of its responsibilities, including those to provide an efficient, economical, and reliable power supply and to restore and enhance the region’s fish and wildlife (figure 2.4-5). (Cost control measures for other programs are discussed in the description of the alternatives and other modules, sections 2.2 and 2.3, and in the discussion of response strategies, section 2.5.)
Illustrative Example:

**Uncertainty**
- Current Situation - Concern for both BPA customers and F&W implementors: implementors are not sure of continuity in funding; customers are wary of unexpected future costs and effect on BPA rates.
- Could be disrupted by limits on BPA expenditures due to maximum sustainable revenues.

**Predictability**
- Not necessarily constant costs, but known rates of escalation.
- Could be indexed to maximum sustainable revenues.

**Stability**
- Ceiling on BPA F&W costs, either negotiated or by default due to costs reaching BPA’s current maximum sustainable revenue level.
- Could be disrupted by fluctuating maximum sustainable revenues over time as determined by the market.

* The drop in the maximum sustainable revenue line illustrates the effect of a hypothetical drop in the market price for power.
As a responsible agency, BPA must work to keep its costs down. In addition, BPA is concerned about its customers’ perceptions of BPA’s costs. In numerous forums customers have said that if BPA’s costs lead to unpredictable rates, they will find other power suppliers. Some customers are also concerned about the substantial sums being spent on activities that, in their view, do not directly support power production. A few customers, such as Clark County Public Utility District, have already found other suppliers for a variety of reasons, including a desire to diversify their sources of power, as well as concerns over BPA’s rates. Major losses of BPA firm loads may reduce BPA’s revenues so that it is unable to pay all of its costs.

With respect to costs, BPA wants to ensure that the way it administers its fish and wildlife program does the following:

- helps keep fish and wildlife program costs from contributing to total costs that exceed maximum sustainable revenues;
- helps stabilize fish and wildlife costs; and
- helps increase the predictability of fish and wildlife costs. (See figure 2.4-5.)

Possible funding mechanisms include the current open-ended process, negotiated multi-year base-level funding, and gain-sharing of revenues that exceed rate case projections. BPA recognizes, however, that other agencies and the courts have substantial decision-making authority over BPA’s fish and wildlife costs; BPA is not the sole guardian of its destiny in this regard.

### 2.4.5.3 Administrative Mechanisms

Alternative administrative mechanisms may contribute to different degrees of stability and predictability of BPA’s fish and wildlife costs and, in some cases, to different levels of responsibility and accountability. The same goals that are now pursued with open-ended BPA funding might be achieved through lump-sum transfers to fish and wildlife management agencies or trusts, or with a shared responsibility for identifying funding priorities and monitoring results. The difference lies in which entity is directly involved in managing the portions of the program that BPA has administered in the past. The choices range from continuing BPA’s past role, through establishing shared management with other participating agencies, to removing BPA from management and leaving the administrative function entirely to other agencies.

### 2.4.6 Comparison of Issues Across Alternatives

The issues discussed in section 2.4 are dealt with in a variety of ways and combined into alternatives. Table 2.4-1, following, shows how each alternative treats each issue. The table does not include policy modules.
### Table 2.4-1: Treatment of Business Plan Issues Among Alternatives

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<tbody>
<tr>
<td><strong>PRODUCTS AND SERVICES</strong></td>
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<tr>
<td>Bundling or Unbundling of Power Products and Services</td>
<td>Current bundles; requirements, resource integration, and system services for all firm requirements customers.</td>
<td>Unbundled; rebundled, including system services, for customers that comply with Council Power Plan and F&amp;W Program.</td>
<td>Unbundled and rebundled; aim for highest value; system services available separately to all customers and IPPs/brokers/marketers.</td>
<td>Unbundled and rebundled; aim for highest value; system services available separately to all customers and IPPs/brokers/marketers.</td>
<td>Bundled for long-term allocation; system services sold on long-term basis.</td>
<td>Unbundled for flexibility in marketing.</td>
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<tr>
<td>Surplus Power Products and Services</td>
<td>As available; near-term or recallable basis; especially spring and summer capacity.</td>
<td>As available; near-term or recallable basis. Customers held to existing contracts, not allowed to add firm resources to offset BPA power purchases.</td>
<td>Expanded choice of products; new parties, e.g., Mexico or IPPs/brokers/marketers outside the PNW; flexible surplus contracts to replace some requirements service; medium to long-term recallable extraregional contracts.</td>
<td>Medium to long-term extraregional contracts.</td>
<td>Planning to minimize surplus; sell as available; spring nonfirm and summer capacity.</td>
<td>No distinction from firm requirements products.</td>
</tr>
<tr>
<td>Scope of BPA Sales</td>
<td>Sales limited to PNW utilities, Federal agencies, DSIs, and extraregional utilities.</td>
<td>Sales to PNW utilities, Federal agencies, DSIs, plus customer pools and IPPs/brokers/marketers.</td>
<td>Sales to PNW utilities, Federal agencies, DSIs, plus customer pools and IPPs/brokers/marketers.</td>
<td>Sales limited to PNW utilities, Federal agencies, DSIs, plus customer pools and IPPs/brokers/marketers.</td>
<td>Sales limited to PNW utilities, Federal agencies, DSIs, plus customer pools and IPPs/brokers/marketers.</td>
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<tr>
<td>Issue</td>
<td>Status Quo</td>
<td>BPA Influence</td>
<td>Market-Driven BPA</td>
<td>Maximize BPA’s Financial Returns</td>
<td>Minimal BPA Marketing</td>
<td>Short-Term Marketing</td>
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<tr>
<td><strong>PRODUCTS AND SERVICES (CONTINUED)</strong></td>
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<tr>
<td>Determination of BPA Firm Loads</td>
<td>BPA firm loads defined by actual customer loads, deducting firm resources and certain exports, or contracted amounts of firm power service on 7 years’ notice; resale of Federal power prohibited; DSI load on BPA firm for operations but not for planning; no in-lieu power deliveries under residential exchange; allocation by formula.</td>
<td>BPA full requirements loads defined by actual customer loads, deducting firm resources; partial requirements defined by take-or-pay contractual commitment; when BPA is in surplus, customers can’t leave until BPA offers new contracts with shorter notice provisions; resale of Tier 1 Federal power permitted to enable conservation transfers; DSI load on BPA served as firm; no in-lieu power delivered under residential exchange; allocation by formula.</td>
<td>BPA full requirements loads defined by actual customer loads, deducting firm resources; partial requirements defined by take-or-pay contractual commitment; resale of Tier 1 Federal power permitted among partial requirements customers; 9 months’ notice for service; DSI load on BPA served as firm; in-lieu power delivered under residential exchange if available at competitive price that is less than participating utilities’ average system cost (ASC); allocation by formula.</td>
<td>BPA loads, including DSI loads, defined by contracts for service; resale of Federal power permitted; power delivered under residential exchange if available at competitive price that is less than participating utilities’ average system cost (ASC); flexible marketing avoids need for allocation.</td>
<td>BPA firm loads defined by long-term contractual take-or-pay allocation to each customer; resale of Federal power permitted to facilitate supply adjustments among customers; in-lieu no power delivered under residential exchange.</td>
<td>BPA firm loads defined by short-term sales commitments; in-lieu power delivered under residential exchange if available at competitive price that is less than participating utilities’ average system cost (ASC); flexible marketing avoids need for allocation.</td>
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</table>
Table 2.4-1 (continued): Treatment of Business Plan Issues Among Alternatives

<table>
<thead>
<tr>
<th>Issue</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven BPA</th>
<th>Maximize BPA’s Financial Returns</th>
<th>Minimal BPA Marketing</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Marketing to Support Power System Stability and Quality</strong></td>
<td>DSI loads are interruptible to provide energy reserves and system stability in exchange for rate discount; other loads served at quality of service based on system reliability standards. System stability needs reflected in billing adjustments.</td>
<td>Customers in compliance with regional plans have choice in quality and cost of service. BPA seeks reserves at lowest cost by bidding for reserve capability from utilities, DSIs, retail loads, and IPPs; address costs of stability in customer service policy.</td>
<td>All customers have choice in quality and cost of service. BPA may seek reserves at lowest cost by bidding for reserve capability from utilities, DSIs, retail loads, and IPPs; address costs of stability by setting charges for stability measures in customer service policy.</td>
<td>Quality of service is reflected in price; sensitive and eccentric loads bear costs of facilities to provide required quality of service or mitigate adverse effects on the power system; address specific load characteristics in specific transactions. BPA seeks reserves at lowest cost by bidding for reserve capability from utilities, DSIs, retail loads, and IPPs.</td>
<td>Uniform quality of service to all customers; DSI interruptions only to the extent that firm power is allocated to DSI loads. Rely on existing system reserves; stability costs included in firm power pricing.</td>
<td>Quality of service negotiated in specific sales; flexible as short-term transactions expire and are replaced; pricing based on market value. Solicit reserves as needed on short-term basis.</td>
</tr>
<tr>
<td><strong>Unbundling of Transmission and Wheeling Services</strong></td>
<td>Current service bundles; no new separate services.</td>
<td>Unbundled transmission services, with priority access to the integration of resources that have been coordinated with the Council Power Plan and F&amp;W Program.</td>
<td>New services for more flexibility to respond to customer needs, more market signals; integration of multiple points of integration and delivery; possible charges with distance and congestion components; alternative levels of interruptibility; possible separate services for reactive support, harmonics control, delivery facilities.</td>
<td>Unbundle to maximize revenue from specific investments; full and partial requirements customers pay for transmission separately (not in power rates).</td>
<td>BPA markets existing transmission capability under long-term contracts; for administrative simplicity, services sold in a few basic bundles.</td>
<td>Unbundled transmission services with reservations or conditions to preserve BPA short-term marketing flexibility.</td>
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<tr>
<td>Issue</td>
<td>Status Quo</td>
<td>BPA Influence</td>
<td>Market-Driven BPA</td>
<td>Maximize BPA’s Financial Returns</td>
<td>Minimal BPA Marketing</td>
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<td>Products and Services (continued)</td>
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<td>Other BPA Services</td>
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<tr>
<td>Financial Mgt.</td>
<td>No new services. Services provided as part of bundled service.</td>
<td>BPA offers services to the extent they are self-supporting. BPA sets standards for providing services.</td>
<td>BPA offers services to the extent they are self-supporting.</td>
<td>BPA offers services to the extent they are self-supporting and produce positive revenue streams; give priority to highest revenue enterprises.</td>
<td>No new services.</td>
<td>BPA offers services to the extent they are self-supporting.</td>
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<td>Environmental cleanups</td>
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<td>Communications</td>
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<td>Power Pricing and Rate Attributes</td>
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<td>No tiering; primarily embedded cost for firm power; flexible market-based rates within embedded cost recovery for nonfirm energy.</td>
<td>1: Efficient load (estimated 75% of historical load) at embedded cost, including BPA conservation programs.</td>
<td>1: 90% of historical load; reconcile costs.</td>
<td>1: No tiering; market price/ value.</td>
<td>1: Two-tiered rates to promote efficiency in resource development.</td>
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<td>Rate Attributes: Efficiency: seasonality, heavy load hour (HLH) capacity</td>
<td>2: Regional marginal resource cost.</td>
<td>2: Incremental (new resource) cost, consistent with market.</td>
<td>Rate Attributes: Flexible rates to respond to market opportunities; administrative simplicity; no discounts or efficiency incentives.</td>
<td>Rate Attributes: Flexibility to respond to market opportunities; unbundled rates, risk-sharing; no discounts.</td>
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<td>Load Retention: discounts (low density, irrigation, DSI reserves), price indexing (variable industrial - VI)</td>
<td>Rate Attributes: Incentives to better match loads to system flows; conservation surcharge, streamflow rates.</td>
<td>Load retention: firm requirements service stabilized at current levels. Seasonality applied to preserve load during high streamflow periods.</td>
<td>Evolution toward two-tiered rates for firm requirements; market-based for other products and services:</td>
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<td>Embedded cost, including BPA conservation programs.</td>
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<td>2: Incremental (new resource) cost, consistent with market.</td>
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<td>No tiering; average embedded cost; cost recovery.</td>
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<td>Flexible rates to respond to market opportunities; unbundled rates, no discounts; flexibility.</td>
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<tr>
<td>Transmission and Wheeling Pricing</td>
<td>Continue current wheeling rate schedules; mostly embedded cost, some incremental cost pricing; BPA power transmission rolled into power rates.</td>
<td>Discount for integrating Regional Act priority resources (e.g., conservation transfers, renewables); BPA power transmission rolled into power rates.</td>
<td>Largely embedded cost; incremental and opportunity costs provide flexibility and price signals; transmission costs of delivering Federal power to customers identified in power bills.</td>
<td>Much greater use of incremental, opportunity costs in wheeling rates; transmission costs for power separately priced based on customer location.</td>
<td>Transmission prices reflect embedded costs.</td>
<td>Opportunity cost pricing to compensate for lost marketing; BPA power transmission rolled into power rates.</td>
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<td><strong>Energy Resources</strong></td>
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<td>BPA Conservation</td>
<td>BPA-funded, all sectors, centrally designed programs for 660 aMW of energy conservation by 2003.</td>
<td>Tiered rate price incentive for conservation; utility-designed and -funded conservation programs; BPA encourages investment by using transfers and tiered rate pricing; as new conservation savings are identified, BPA funds those not picked up by tiers or transfers.</td>
<td>Utility-designed and -funded programs; BPA DSM products and services; market transformation with regional IOUs; BPA agrees to an accountability framework for utility conservation programs; BPA guarantees total savings will meet total Council target.</td>
<td>Sales at market value provide price signal for utility conservation; conservation investments must produce more revenue than their cost, using Regional Act’s standard of cost-effectiveness; offers proven marketable conservation services; R&amp;D limited to projects with potential for near-term return on BPA investment.</td>
<td>BPA buys out or terminates planned conservation projects; customers may resume, depending on alternative cost; no BPA R&amp;D program.</td>
<td>New BPA programs only for measures that pay off to BPA within term of sales; market price incentive for utility conservation; BPA markets conservation services; R&amp;D to market proven technology.</td>
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<tr>
<td><strong>BPA Generation Acquisition</strong></td>
<td>BPA purchases resource output via competitive acquisitions or solicitation; 400 aMW of new generation and 250 aMW of preconstruction options by 2003; 800 aMW of option resources for contingency.</td>
<td>Use required review of customer least-cost plans to develop BPA/Council least-cost resources; BPA holds option resources for contingency program in proportion to firm requirements load.</td>
<td>BPA acquires cost-effective resource output alone and through joint ventures; strategic additions enhance system's ability to supply high-value products; load interruptibility; R&amp;D (Resource Supply Expansion Program (RSEP)) to prove new generation cost-effective; short-term purchases and fuels options (gas ventures) for contingencies. BPA analyzes all planned and existing generation projects and terminates those that are more expensive than purchases or new resources.</td>
<td>Lowest cost resources at high discount; BPA acquires only proven cost-effective commercial resources; BPA makes strategic investments from retained earnings and acquires only resources that support a competitive advantage in unbundled markets; no resource options; relies on market to meet resource needs. BPA analyzes all planned and existing generation projects and terminates those that are more expensive than purchases or new resources.</td>
<td>No BPA resource acquisitions beyond acquisitions already under construction; BPA terminates planned unbuilt generation projects; no contingency resources or options.</td>
<td>Spot market purchases up to 5 years; long-term acquisitions only if justified based on economic advantage or flexibility; include options in portfolio with “off ramps” for flexibility.</td>
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<td><strong>Off-System Purchases</strong></td>
<td>Short-term purchases to respond to shortages within operating year. (NFP No-Action)</td>
<td>Same as Status Quo alternative.</td>
<td>Strategic reliance on short-term economy purchases to meet part of BPA firm load obligations.</td>
<td>Purchases where there is an opportunity for gain, whether to supply firm loads or to resell to other purchasers.</td>
<td>BPA would make no off-system purchases.</td>
<td>BPA would make off-system purchases to support BPA brokering.</td>
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<tr>
<td><strong>Least-Cost Power Resources Planning</strong></td>
<td>BPA/Council least-cost plan, including environmental costs, for BPA acquisitions; PUC for regulated utilities; siting authorities' requirements for developers.</td>
<td>Council-approved BPA and customer plans, including environmental costs.</td>
<td>BPA/Council least-cost planning, including environmental costs; Council Power Plan for BPA acquisitions; customer choice as regulated.</td>
<td>BPA adopts a short-term, least-cost planning focus, without environmental costs; based on short-term financial return standards (not Council).</td>
<td>N/A for BPA; customer choice as regulated.</td>
<td>Let market operate to develop least-cost resources, including environmental costs; few BPA long-term acquisitions.</td>
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<td><strong>TRANSMISSION</strong></td>
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<td><strong>Transmission System Development</strong> [Note: all alternatives subject to EPA-92]</td>
<td>BPA uses long-term, one-utility plan based on forecasted load of customers and region.</td>
<td>BPA uses long-term, one-utility plan based on forecasted loads of customers that comply with the Council Power Plan and F&amp;W Program.</td>
<td>BPA plans based on forecasted Federal system load and requested service.</td>
<td>BPA plans with emphasis on transmission for strategic market advantage and increased sales of high-margin products; builds on request at cost plus return; makes strategic investments in extraregional transmission.</td>
<td>Minimal additions.</td>
<td>System additions planned to secure marketing benefits for BPA.</td>
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<tr>
<td><strong>Transmission Access</strong> [Note: all alternatives subject to EPA-92]</td>
<td>First-come, first-served.</td>
<td>Priority access to resources consistent with regional plans.</td>
<td>Would treat wheeling loads comparably to Federal power loads; no access for Columbia Basin Protected Areas resources.</td>
<td>Access to requests that provide highest net revenue to BPA.</td>
<td>First-come, first-served.</td>
<td>Priority to requests that preserve BPA flexibility.</td>
</tr>
<tr>
<td><strong>Assignability of Rights under BPA Wheeling Contracts</strong></td>
<td>No, unless BPA agrees on case-by-case basis.</td>
<td>Assignable among complying customers.</td>
<td>Assignment of rights or third-party wheeling.</td>
<td>No, unless assignment provides additional revenue to BPA.</td>
<td>Yes, under long-term wheeling agreements.</td>
<td>Yes, to enhance marketability.</td>
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### Table 2.4-1 (continued): Treatment of Business Plan Issues Among Alternatives

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<tr>
<td>Retail or DSI Wheeling</td>
<td>BPA does not provide long-term wheeling to DSI loads or retail loads.</td>
<td>BPA provides long-term wheeling to DSIs that comply with the Council Power Plan in their resource acquisitions, but does not provide wheeling to retail loads.</td>
<td>BPA provides long-term wheeling to DSI loads.</td>
<td>BPA provides long-term wheeling to serve DSI loads; BPA serves other utilities’ major retail loads where legally feasible.</td>
<td>BPA provides long-term wheeling to serve DSI loads, but not to retail loads.</td>
<td>BPA provides short-term wheeling to all requesters that can arrange scheduling.</td>
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<td>Customer Service Policy and Subtransmission (Fringe and delivery service)</td>
<td>BPA plans and constructs facilities based on the best one-utility plan of service; no separate charges for subtransmission services; BPA supplies most fringe facilities, some delivery.</td>
<td>BPA provides “one-utility” type facilities to customers complying with the Council Power Plan; no separate charge for complying customers; BPA supplies fringe and delivery facilities to complying customers.</td>
<td>BPA provides “one-utility” type facilities to requesting customers; customers may choose lower quality service to reduce cost; “grandfather” present facilities; charge for customers that do not supply their own delivery; BPA builds some new fringe facilities, incremental charge for new delivery facilities; sell existing facilities where economic and strategic.</td>
<td>BPA provides only those facilities that produce margins greater than other uses of available capital; BPA builds facilities at cost plus return; charges actual cost, sells, or leases facilities operating at a loss.</td>
<td>No additional facilities; no BPA service below local transmission voltage; no new subtransmission facilities; BPA may sell or lease fringe and delivery facilities.</td>
<td>New facilities added where they enhance BPA sales; BPA builds subtransmission facilities at cost plus return; charges actual cost, sells, or leases facilities operating at a loss.</td>
</tr>
<tr>
<td>Operations, Maintenance, and Replacement</td>
<td>Maintenance in response to time in use and customer requests.</td>
<td>Priority to facilities serving loads of complying customers.</td>
<td>Priority to facilities not meeting outage duration and frequency criteria.</td>
<td>Priority to facilities producing greatest net revenues.</td>
<td>Maintenance in response to time in use and customer requests.</td>
<td>Priority to facilities producing greatest net revenues.</td>
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2.5 Response Strategies for Revenue Shortfall

Any combination of alternative and modules should allow BPA to balance its costs and revenues. However, the components and assumptions of some alternatives, even under a least-power-cost continuation of current river operations, would make it difficult for the agency to generate enough revenue to pay all of its costs. BPA’s ability to generate revenue reflects the concept of maximum sustainable revenues, which recognizes that the market price for power sets a limit on BPA’s potential firm power revenues. (See section 2.6.1.) Balancing revenues and costs becomes even more difficult if the market price of power should fall, or if river operations were changed to increase springtime flows and decrease water available to produce power during the rest of the year.

BPA could choose to address a revenue shortfall through one or more response strategies. Below are brief descriptions of response strategies BPA could pursue if its costs exceeded its maximum sustainable revenues. Response strategies fall into the following three general categories, based on how they affect BPA’s financial condition:

- Increase BPA revenues
- Reduce spending for BPA’s activities
- Transfer BPA spending to other entities.

Strategies vary in their effect on BPA’s ability to meet its costs, and in their feasibility. Some might mitigate a significant share of the increased spending, but would be controversial, while others might make a smaller difference in BPA spending without triggering contentious debates among BPA’s customers and constituents. Some might require changes in law or executive policy. BPA’s goal in selecting among available response strategies would be to achieve a cumulative change in costs, revenues, or spending responsibilities that is enough to enable BPA to meet its financial obligations, including Treasury payments, while continuing to compete in the west coast and regional electric energy markets. The response strategies discussed below are representative of the types of responses BPA could consider.

2.5.1 Strategies to Increase BPA Revenues

- **Raise firm power rates.** BPA could increase rates for firm power products and services.
  
  Rate increases would increase BPA’s revenue only up to the maximum sustainable revenue level, and are limited by the market price and availability of comparable products and services from non-BPA suppliers. [Value: Roughly $100 million annually per mill/kWh PF rate increase if BPA keeps most current firm loads; rapidly declines as BPA loses firm load.]

- **Raise transmission rates to recover other power system costs.** Transmission rates could be increased to provide additional revenue to help pay power costs.
  
  BPA’s statutes and proposed FERC policies and regulations recognize that it may be necessary to recover stranded generation investment from transmission system users. [Value: Uncertain.]

- **Increase unbundled products and services revenues.** BPA could market greater amounts of, or increase rates for, unbundled products and services to increase revenues.
  
  Increasing revenues by increasing unbundled products marketed depends on product costs being lower than the sale price, and on BPA’s ability to increase rates for these products and services to recover those costs. BPA’s ability to raise rates for these products and services is limited by the price and availability of comparable products and services from non-BPA suppliers. Also, the FERC NOPR proposes to put several unbundled products in the category of transmission ancillary services, which are limited to cost-based rates. [Value: Uncertain.]

- **Increase sales of new products and services.** The agency could sell products and services BPA has not previously marketed, including engineering or laboratory services, resource planning or environmental consulting, telecommunications, waste management, etc.
The potential revenues from such sales would be relatively small in the near term until BPA could develop markets for these products and services, but could make a significant contribution to BPA’s revenues over the long term. [Value: Near-term - little initially; potentially $100 million annually in several years; long-term - $400 million or more.]

- **Increase seasonal storage.** BPA could secure rights to additional storage, for example from Canadian hydro projects, pumped storage projects, or possibly hydrogen gas, to enable BPA to use energy from spring flows (required to aid fish migration) to serve loads in other seasons. BPA revenues would be increased because the stored energy has higher value and can be sold at higher prices outside of the spring flow periods. Costs for securing the storage must be netted from the increased revenue.
  
  [Value: Roughly $1 million annually per mill/kWh increase in net value for each 100 aMW stored.]

- **Optimize hydro operations for net revenues.** Currently, hydro operations are optimized for both firm energy load carrying capability (or FELCC) and revenues. Optimizing operations for revenue only would mean that BPA would give up some FELCC to produce hydro products with higher value than firm energy service.
  
  [Value: Roughly $1 million annually per mill/kWh increase in value for each 100 aMW shifted from FELCC.]

- **Increase extraregional sales revenues.** Revenues could be increased through additional sales, such as capacity sales and exchanges, to current extraregional customers (predominantly California) or sales to new customers.
  
  Opportunities currently are limited by surpluses in extraregional markets and the availability and cost of comparable products and services from other suppliers. [Value: Uncertain.]

- **Increase joint venture revenues.** BPA could engage in additional joint venture power transactions with regional generating utilities or extraregional entities, such as British Columbia Hydro and Power Authority (B.C. Hydro) or its export subsidiary, Powerex.
  
  As with extraregional sales, opportunities may be limited by economic conditions in extraregional markets and the availability and cost of comparable products and services from other suppliers. [Value: Uncertain.]

- **Sell assets.** BPA could sell facilities (e.g., substations or transmission lines) or other assets (e.g., power sales contracts) to generate near-term cash and avoid future operation and maintenance costs. Cost savings would be offset by loss of future revenues that facilities or contracts might earn (revenues foregone) and payments to the new owners to use those facilities.
  
  One obstacle to some sales would be requirements to assess hazardous waste problems and complete cleanup prior to sale, which could offset potential revenues from a sale, or render it a net loss. [Value: Uncertain.]
2.5.2 Strategies to Reduce Spending for BPA’s Activities

- **Reduce power purchases.** This strategy would reduce spending only if BPA’s obligation to deliver power were reduced, or if BPA were able to meet its obligations at lower cost by other means than power purchases.

  Alternative supply options based on new generation are consistently more costly than power purchases under current market conditions, but if surplus generation were no longer available in 2002, then replacing power purchases with new generation acquisitions might reduce BPA’s spending. [Value: Amount of cost reduction.]

- **Reduce BPA spending on corporate overhead.** BPA could reduce its internal spending by cutting staff, facilities, communications, or services.

  BPA has made and continues to reduce its staffing levels and its spending in all areas, including corporate overhead. Much of the potential for reduction has already been achieved, so that additional potential is likely to be small in relation to BPA’s total budget. [Value: Uncertain.]

- **Reduce WNP 1, 2, and 3 spending.** BPA could reduce spending on the three nuclear projects initiated by the Washington Public Power Supply System in the 1970s. Reductions on interest and amortization payments would violate bond covenants, potentially resulting in default, which could trigger accelerated payment provisions that would sharply increase BPA’s payment obligations.

  BPA has recently informed the Supply System that market conditions are dictating that the operating costs of WNP-2 must be reduced from current levels of about 35 mills/kWh to about 25 to 28 mills/kWh. Failure to reach or exceed this goal could result in terminating operation of WNP-2. These reductions are necessary because prices on the wholesale electric market have declined to levels below WNP-2’s historical operating costs. BPA believes that at current prices, it can purchase power on the wholesale market at a cost much lower than the current operating costs of WNP-2. If power purchase prices stay at current low levels, WNP-2 is at risk of being shut down. If purchase power prices increase, WNP-2 operating costs could become economic again. Termination costs for WNP-1 and WNP-3 might have some potential for reduction, but they are a necessary expense in order to comply with state regulatory requirements and maximize salvage value of assets. [Value: Uncertain.]

- **Reduce conservation incentive spending.** Potential for reduced spending depends on the amount of conservation incentive spending expected under a given alternative. If incentive programs such as those BPA has conducted in the past continue, then there would be significant potential for reduced spending.

  Under BPA’s proposed conservation reinvention, incentive programs are replaced by price signals, energy services, and market transformation activities, leaving little or no conservation incentive spending to reduce. [Value: Amount of cost reduction.]

- **Reduce generation acquisition spending.** If BPA’s firm power obligations do not decline, spending for generation acquisitions has a complementary relationship to spending for power purchases: as spending for generation acquisition declines, spending for power purchases will tend to increase, or BPA may fail to meet its contractual obligations. Under those EIS alternatives that result in BPA firm power surpluses, BPA could reduce costs by reducing the amount of its resource acquisitions.
Terminating or reducing acquisition costs of existing resources or committed new resource projects would be governed by the terms of the agreements for financing and acquisition of those resources. [Value: Amount of cost reduction.]

- **Reduce pollution prevention and abatement spending.** BPA could try to reduce its spending for hazardous waste cleanup and spill prevention, by adopting lower-cost cleanup methods, postponing planned cleanup and prevention activities, or declining to undertake cleanup actions in some cases. Potential spending reductions would be limited, because most hazardous waste cleanup and prevention actions are mandated by statutes and regulations, such as the Superfund law. Delay might lead to higher costs when cleanup actions are eventually taken, as well as health hazards during the delay. [Value: Uncertain.]

- **Reduce fish and wildlife spending.** BPA could pursue reductions in spending for fish and wildlife measures BPA funds directly under the Council’s F&W Program. BPA could also reduce its internal fish and wildlife costs. BPA will also reduce costs by implementing Section 4(h)(10)(C) of the Northwest Power Act. This allows BPA to receive a Treasury credit for the BPA costs that benefit non-power purposes at Federal dams. Spending for reimbursement to other Federal agencies for their fish and wildlife measures is controlled by decisionmakers in those agencies and the appropriations process, and BPA has limited opportunities to reduce the amounts those agencies choose to spend. In addition, reductions in BPA fish and wildlife spending to aid recovery of declining salmon populations are unlikely to be accepted by affected agencies if the crisis in salmon survival continues, unless necessary actions for the recovery of salmon populations can be maintained through funding from other sources. BPA’s internal costs for managing its fish and wildlife activities are a relatively small percentage of total costs, and reductions may reduce BPA’s ability to assure results. [Value: Uncertain.]

- **Reduce transmission construction spending.** Spending for transmission construction could be reduced by canceling or delaying planned facilities, or by adopting lower-cost construction methods. Either approach could increase risks of outages and could compromise local or regional reliability. [Value: Uncertain.]

- **Sell capacity ownership in new transmission facilities.** BPA could sell capacity ownership in new transmission facilities, similar to the arrangements for non-Federal participation in the Third AC line of the PNW/PSW Intertie. Shared ownership could reduce construction costs, capital debt, and operations and maintenance costs. On the other hand, it would also reduce BPA revenues from use of the facilities and could lead to an inefficient patchwork arrangement of transmission facilities. [Value: Market value of capacity, less foregone revenues.]

- **Reduce operations and maintenance spending.** Spending for operations and maintenance is closely related to system reliability, so that reduced spending would increase the probability of local or system outages. Outages could increase BPA’s costs by providing a basis for damage claims from affected customers and consumers. In some cases, near-term savings could lead to higher costs later, due to reliance on repair and remedial actions rather than prevention. [Value: Uncertain.]
• **Shift from revenue to debt financing.** Financing BPA’s activities with capital borrowing rather than rate revenues could reduce BPA’s near-term spending, but increased borrowing would cause BPA’s debt to reach the statutory borrowing limits in a few years.

Additional borrowing above the current limits would require Congressional approval. Borrowing would also obligate BPA to a stream of payments on principal and interest, and would increase BPA’s debt ratio further, limiting flexibility to reduce costs in the future. [Value: Exchanges current costs for future payments.]

• **Increase Treasury borrowing limits.** If BPA planned to continue increasing its Treasury debt to finance projects and programs, it would be necessary to raise the statutory limits on BPA debt. Under increased borrowing limits, debt financing would permit projects to proceed without requiring BPA to generate rate revenue to finance the projects.

As noted above, borrowing would obligate BPA to payments on principal and interest, and would increase BPA’s outstanding debt. BPA borrowing would add to the national debt, which would lessen the likelihood that Congress would approve of raising the borrowing limits. [Value: Exchanges current costs for future payments.]

• **Lower probability of making Treasury payments.** Reduced probability of payment would reduce BPA’s revenue requirement by reducing the amount of financial reserves BPA would plan for and accumulate. Missed payments would have to be made up in later years and would continue to accrue interest. A succession of missed payments could stimulate Congressional or Executive intervention to attempt to improve BPA’s performance in making payments. [Value: Exchanges current costs for future payments.]

2.5.3 Strategies to Transfer BPA Spending to Other Entities

• **Seek 4(h)(10)(C) credit for fish and wildlife costs.** BPA has reached agreement with the Administration to receive a credit for BPA-incurred fish costs that benefit non-power purposes at Federal dams. Beginning in fiscal 1995, annual credits on a permanent basis under section 4(h)(10)(C) of the Northwest Power Act will provide for BPA’s direct fish expenses. These credits will amount to about $25 to $35 million a year. In each of fiscal 1995 and 1996, section 4(h)(10)(C) credits for BPA’s power-purchase costs related to its fish program will also be available. The Administration expects this action to result in about $30 million in each of these two years.

• **Increase cost sharing for BPA programs.** BPA could seek additional support from other entities to share the costs of its programs, for example, sharing conservation program costs with utilities and government agencies, or requesting contributions to fish and wildlife program costs from Tribes and agencies involved in managing fish and wildlife resources.

Limited budgets and widespread sentiments against increasing government spending would make it difficult to secure significant cost sharing in most instances. [Value: Uncertain.]

• **Reallocation of FBS costs and debt between power and non-power uses.** BPA repays the portion of FBS costs that is allocated to power production, all specific power costs, and, currently, about 70 percent of jointly allocated costs. Costs that BPA does not pay must be paid by other users or the Federal Government. If the jointly allocated costs percentage were reduced, BPA’s share of the costs would be reduced, along with its share of the debt owing from construction of FBS projects.

There is no certainty that a reevaluation of the cost allocation would reduce the percentage allocated to power, however, so BPA’s costs might instead be increased. [Value: Uncertain.]
• **Secure appropriations for BPA’s costs.** BPA and affected customers or constituents could seek Federal appropriations for conservation, transmission, fish and wildlife, or other costs so that BPA did not pay the entire costs of its programs.

  Appropriations would depend on the willingness of Congress to commit Federal funds to these activities. Federal deficit pressures can be expected make it difficult to obtain appropriations.
  
  [Value: Uncertain.]

• **Transfer program and financial responsibility.** BPA programs, such as energy conservation, fish and wildlife enhancement, or repayment of reclamation projects, and their associated costs could be assigned entirely to other entities through legislation, limiting BPA’s program responsibilities and costs to those programs BPA retained.

  [Value: Uncertain.]

Table 2.5-1 shows how the response strategies discussed above might apply to the alternatives addressed in this EIS.
Table 2.5-1: Applicability of Response Strategies to Alternatives

<table>
<thead>
<tr>
<th>STRATEGIES</th>
<th>ALTERNATIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Status Quo</td>
</tr>
<tr>
<td>Increase Revenues</td>
<td></td>
</tr>
<tr>
<td>Raise firm power rates</td>
<td>_</td>
</tr>
<tr>
<td>Raise transmission rates to cover other power</td>
<td>N</td>
</tr>
<tr>
<td>system costs</td>
<td></td>
</tr>
<tr>
<td>Increase unbundled products &amp; services</td>
<td>N</td>
</tr>
<tr>
<td>revenues</td>
<td></td>
</tr>
<tr>
<td>Increase sales of new products &amp; services</td>
<td>N</td>
</tr>
<tr>
<td>Implement a stranded investment charge</td>
<td>N</td>
</tr>
<tr>
<td>Increase seasonal storage</td>
<td>Y</td>
</tr>
<tr>
<td>Optimize hydro operations for net revenues</td>
<td>___</td>
</tr>
<tr>
<td>Increase extraregional sales revenues</td>
<td>Y</td>
</tr>
<tr>
<td>Increase joint venture revenues</td>
<td>Y</td>
</tr>
<tr>
<td>Sell assets</td>
<td>N</td>
</tr>
<tr>
<td>Decrease Spending</td>
<td></td>
</tr>
<tr>
<td>Eliminate power purchases</td>
<td>N</td>
</tr>
<tr>
<td>Reduce BPA spending on corporate</td>
<td>Y</td>
</tr>
<tr>
<td>overhead</td>
<td></td>
</tr>
<tr>
<td>Reduce WNP-1, -2, &amp; -3 spending</td>
<td>N</td>
</tr>
<tr>
<td>Reduce conservation incentive spending</td>
<td>N</td>
</tr>
<tr>
<td>Reduce generation acquisition spending</td>
<td>N</td>
</tr>
<tr>
<td>Reduce pollution prevention &amp; abatement</td>
<td>N</td>
</tr>
<tr>
<td>spending</td>
<td></td>
</tr>
<tr>
<td>Reduce fish &amp; wildlife spending</td>
<td>N</td>
</tr>
<tr>
<td>Reduce transmission construction spending</td>
<td>N</td>
</tr>
<tr>
<td>Sell capacity ownership in new facilities</td>
<td>Y</td>
</tr>
<tr>
<td>Reduce operations &amp; maintenance spending</td>
<td>N</td>
</tr>
<tr>
<td>Shift from revenue to debt financing</td>
<td>___</td>
</tr>
<tr>
<td>Increase Treasury borrowing limits</td>
<td>Y</td>
</tr>
<tr>
<td>Lower probability of making Treasury</td>
<td>Y</td>
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<tr>
<td>payments</td>
<td></td>
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<tr>
<td>Transfer Costs</td>
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<tr>
<td>Seek 4(h)(10)(C) credit for fish &amp; wildlife</td>
<td>Y</td>
</tr>
<tr>
<td>costs</td>
<td></td>
</tr>
<tr>
<td>Increase cost sharing for BPA programs</td>
<td>N</td>
</tr>
<tr>
<td>Reallocate FBS costs &amp; debt between</td>
<td>___</td>
</tr>
<tr>
<td>power &amp; non-power</td>
<td></td>
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<tr>
<td>Secure appropriations for BPA’s costs</td>
<td>N</td>
</tr>
<tr>
<td>Transfer program &amp; financial responsibility</td>
<td>N</td>
</tr>
</tbody>
</table>

Y = Consistent with the concept of this alternative under current marketing environment.
N = Inconsistent with the concept of this alternative under current marketing environment.
-- = No change because it provides no mitigation value for the alternative even if consistent, or because all of the benefit of the response strategy has already been attained under this alternative.
2.6 Comparison of the Alternatives

2.6.1 Key Relationships Affecting Loads, Resources, and Environmental Impacts

As noted in chapter 1, market competition limits BPA’s maximum sustainable revenues from firm power sales. Increases in BPA’s firm power rates up to or beyond the maximum sustainable revenue level lead to predictable consequences for the distribution of firm loads between BPA and other power suppliers in the PNW, the development of new energy resources, the operation of the total regional portfolio of energy resources, and the environmental impacts resulting from those operations. These relationships are fundamental to the impacts of BPA’s alternative business directions, as well as the policy choices that are embedded in those alternatives. The text and graphics that follow explain these concepts and relationships. This explanation is framed in general terms to highlight the relationships at work; a detailed view of the market might reveal some exceptions, but the basic relationships are still valid.

BPA’s choice among the EIS alternatives will affect BPA’s ability to maintain balance in the face of the trend for costs to increase and load to decrease. If BPA’s rates under a given alternative are relatively higher, load losses are increased, because BPA is more vulnerable to having the price of alternative power supplies undercut BPA’s price. If the terms of BPA service are relatively more burdensome, then more customers will decide not to buy from BPA regardless of price. Each alternative affects these relationships differently. Depending on BPA’s costs and the terms of service under each alternative, BPA’s loads and its prospects for maintaining balance between revenues and costs vary among the alternatives.

The following figure is a representation of the factors affecting the balance between BPA’s costs and revenues. It is explained more fully in the following pages and in chapter 4, section 4.4.1.2.
Figure 2.6-1 shows how BPA loads and revenues can be expected to change if BPA’s firm power rates fall within the price range for firm power in the regional electric power market. The relationship is straightforward: the higher BPA’s firm power rates, the more firm load BPA loses to other suppliers. As the charts show, BPA’s load and revenue losses are increased if there is a “hassle factor,” that is, if customers perceive that buying from BPA is riskier or more burdensome than buying from other suppliers. If so, customers may begin to buy from other suppliers even if BPA’s rate is slightly below the market price. The higher BPA’s firm power rate in relation to the range of market prices, the more BPA’s revenues fall below the maximum sustainable revenue level.
Figure 2.6-2 shows how BPA load losses shift firm load from BPA to other suppliers (the “Rest of Region Firm Load”). As BPA’s firm power rates increase, BPA’s load declines. Since the total regional firm loads will grow at about the same rate whether BPA or other suppliers provide power, losses in BPA firm load will mean corresponding increases in firm loads served by other regional suppliers (such as other utilities and independent power producers).
BPA has planned sufficient firm resources to meet its present and forecasted loads, and currently has resources that roughly balance with its loads. A loss of BPA firm load will mean that BPA will have more firm resources than loads, as shown in figure 2.6-3. This excess will become surplus: BPA will have to sell this surplus power at the highest price the market will permit. However, under current and expected market conditions, surplus power prices are lower than BPA’s firm rates. BPA will lose money if power formerly sold to serve BPA’s firm loads is sold instead as surplus. BPA can mitigate this revenue loss with in-lieu power deliveries under the Residential Exchange Program, but there are limitations on this opportunity under existing and proposed new exchange agreements.
In some cases, power marketers that offer service to current BPA firm loads are offering the output of new combustion turbines. Because of their higher fuel efficiency and more reliable performance, these generators produce power at lower cost than some existing thermal generating plants. If current BPA customers decide to shift their firm loads from BPA to these marketers, some new CTs are likely to be constructed to supply power. The left side of figure 2.6-4 shows how new CTs will rank if regional resources are arranged from lowest cost to highest. Some existing thermal resources will cost more than the new CTs. The right side of the figure shows how the portion of BPA’s resources that must be marketed as nonfirm or surplus increases when BPA firm load is supplied by new CTs. Where BPA loads shifting to other suppliers are served from existing resources or surplus power, the composition of the regional resources available to serve regional loads does not change.
From a regional perspective, loads are generally served by operating the lowest cost resources first, and then running increasingly more costly resources until loads are met. Figure 2.6-5 shows how the availability of new CTs will make it more likely that existing higher-cost resources will not be needed to meet regional firm load. Because the “fuel” for hydro generation is essentially free (after mitigation for fish and wildlife losses), and its generation potential is lost if it is not used to produce power, hydro consistently will be used to the fullest extent that it is available. The figure does not show the variation in hydro output, which means that even the highest-cost resources may be operated at times. Generally, the effect of the addition of new lower-cost CTs is to substitute their output for the output of higher-cost generators.
FIGURE 2.6-6

Environmental Impacts (Air, Land, & Water) of Principal Types of Displaceable Generating Resources

As new CTs are used to meet portions of regional firm loads, not only is their power output substituted for the output of higher-cost generators, but at the same time, the environmental impacts of their operation are also substituted for the environmental impacts of higher-cost generators. Figure 2.6-6 shows the environmental impacts per average megawatt of energy for new CTs and the principal types of generating resources that might operate if new CTs were not available.
Figure 2.6-7 shows the net environmental impacts per aMW of energy when older existing CTs, power purchases, conventional coal generation, and clean coal generation are displaced by new CT generation. In general, new CT development (in the context of regional resource operations) reduces environmental impacts by producing the same amount of power from a relatively cleaner type of generation. The difference is slight where new CTs displace older CTs, but much larger where new CTs displace coal generation.

Current information indicates that the higher-cost resources that might be displaced by development of new CTs consist of a mixture of existing CTs and coal-fired generating plants. Because the electric utility market is changing so rapidly, however, the relative costs of resources might change. For example, the coal industry could cut costs in response to competition from natural gas. Some resource choices would be affected by the terms of contractual arrangements (e.g., take-or-pay fuel contracts that would defeat any fuel cost savings from displacing a given resource). Although the composition of the higher-cost resource block is uncertain, the information in the figure shows how the net environmental impacts differ among the types of resources involved. The total net impact when new CTs are added to regional resources is the net impact amounts shown in the figure, multiplied by the number of megawatts displaced.
A shift in firm load from BPA to other suppliers would do more than change the makeup of regional power resources. It would also alter the flow of revenues and services in the region, as shown in figure 2.6-8 (continued on next page). At present, BPA provides most of the firm power needs of its utility customers and DSIs, and receives the bulk of its revenues from those sales. This flow of revenues enables BPA to fund investments in fish and wildlife enhancement, energy conservation, and other programs. BPA also benefits from DSI loads, which can be interrupted to maintain system stability and which enable capacity sales and exchanges through their high nighttime loads.
With a major shift of firm load from BPA to other suppliers (e.g., IOUs, brokers, and IPPs), BPA’s revenues would decline. Much of the available Federal hydro output would go to BPA’s competitors in the form of lower-priced surplus and nonfirm power and other power services. BPA would also lose the operational benefits of DSI loads, including system stability reserves and nighttime loads. BPA would have to obtain required reserves by other means. As a result of the loss in revenues, BPA would be less able to continue supporting fish and wildlife enhancement or energy conservation at current levels, and the programs might require substantial new funding from other sources to maintain current efforts.
2.6.2 Effects of EIS Alternatives Under 1994-1998 Biological Opinion
Hydro Operations

The policy direction provided by each of the alternatives would lead to different market responses by BPA and its customers and to different environmental impacts. Figure 2.6-9, at the end of this section, summarizes those market responses and impacts. The alternatives are first compared assuming operations under the SOR’s 1994-1998 Biological Opinion, and then assuming operations under the SOR’s Detailed Fishery Operating Plan (section 2.6.4) and are based on analysis in Chapter 4. The alternatives are then evaluated against the purposes (section 2.6.5). Note that these comparisons of impacts are made without reference to difficulties in implementing potential alternatives. Section 2.7 analyzes the alternatives’ probability of implementation.

2.6.2.1 Status Quo (No Action)

In this alternative, existing rate and contract terms remain in place. BPA would offer utilities and DSIs new firm contracts comparable to current contracts, and would renew existing rate designs, including the Variable Industrial Rate for DSIs. BPA would not respond to the availability of competitively priced alternatives to BPA power.

The following modules are intrinsic to the Status Quo alternative (see section 2.3 for a description of each module):

FW-1 Status Quo [Fish and Wildlife Administration]
RD-5 Variable Industrial Rate
DSI-1 Renew Existing DSI Firm Contracts
CR-1 “Fully Funded” Conservation

Market Responses

Rates

Continuation of BPA’s historical spending would lead to continuing increases in BPA planned spending. Applying the conventional approach to BPA rate-setting would cause BPA to set rates according to costs, regardless of current market prices. Planned spending would result in BPA rate levels above the maximum sustainable revenue level, and higher than under all other alternatives.

Loads

Rates above the maximum sustainable revenue level would stimulate customers to shift significant amounts of firm load away from BPA to other suppliers. In addition, some load loss would result from continued BPA adherence to terms of service that customers view as burdensome. Depending on the price of power from BPA’s competitors, BPA could lose one-fourth or more of its utility firm load, and a comparable portion of its DSI firm loads. To the extent allowable under the terms of the Residential Exchange contracts, BPA would deliver surplus power to utilities participating in the residential exchange as in-lieu energy; that is, rather than exchanging BPA power at the PF rate with IOUs at their average system cost in a purely accounting transaction, BPA would actually use its resources to serve exchange loads. BPA would market any remaining surplus at the highest price obtainable, but it is likely that much of the surplus would be marketable only at nonfirm prices, reducing BPA’s revenues.

Cost/Revenue Balance

With BPA rate levels above the maximum sustainable revenue level, BPA costs and revenues would not balance in the long term. In fact, the shortfall of revenues versus costs would probably be greater than under
all other alternatives. Because Status Quo assumes no changes from existing policies, response strategies would theoretically not be taken. However, practically speaking, BPA would have to adopt some of the strategies outlined in section 2.5.

Resource Development

BPA would continue with conservation and generation resource acquisition plans as laid out in the 1992 Resource Program, and acquire substantial amounts of conservation, renewable resources, cogeneration, and combustion turbines—more resources than in any other alternative. Because the 1992 Resource Program assumed BPA would serve its historical loads plus load growth, expected load losses under the Status Quo alternative would leave BPA with a large amount of surplus power. Much of the load shifting away from BPA service would be served with power produced by new combustion turbines developed by other parties (such as other utilities or independent power producers). Total regional resource development under the Status Quo alternative would be greater than under any of the other alternatives.

Resource Operations

“Must-run” resources, including baseload thermal plants, cogeneration, and renewable resource generation, would be operated to the extent of their availability. Any new generation developed to serve loads shifting away from BPA would be integrated into the regional energy resource “portfolio” and would generally be operated based on economic considerations. Because this new generation would overwhelmingly consist of new CTs that produce power at lower cost than some existing generation, the new CTs would tend to operate in the place of existing generators. New CTs would produce more power under this alternative than under any of the other alternatives.

Transmission System Development and Operation

BPA would follow through with existing plans for transmission development, to ensure that BPA would be able to provide reliable service to historical loads and anticipated load growth. Current plans include several hundred kilometers of new or replacement 500-kV and 230-kV lines, and the retirement of a lesser amount of 345-kV lines. Where customer loads shift to other suppliers under this alternative, transmission facilities BPA plans for its own use would likely be used to wheel non-BPA power to those loads.

EPA-92 may bring new influences to transmission system planning not reflected in the projections. Although in the past BPA made excess capacity on its transmission system available for non-Federal wheeling, EPA-92 may result in BPA providing transmission service to utilities and non-utility generators, and building new transmission system capacity if needed to provide the wheeling service. EPA-92 would apply in all of the alternatives examined in this EIS.

Even considering the effect of EPA-92, this alternative would probably lead to the largest role for BPA in regional transmission system planning and high-voltage transmission construction among all the alternatives. In this alternative, BPA would continue to plan, construct, and operate its transmission system as it has in the past—that is, with a long-term, one-utility focus, and overall, a very high level of transmission system reliability, which generally requires more transmission facilities than would a lower level of reliability or a shorter-term, more narrowly focused planning horizon.

Consumer Behavior

Retail customers of utilities that continue to be served by BPA could experience retail rate increases higher than under other alternatives. The amount of the increase at the retail level would depend on the share of BPA power in the utility’s overall costs and the degree to which the retail utility passes through the increased cost of BPA power to the retail customer. Higher prices would stimulate consumer energy efficiency measures and fuel switching, particularly to natural gas space heating and water heating. Hardships would occur among lower-income consumers who might not be able to afford energy efficiency measures to compensate for increased electric energy costs. Consumers served by utilities willing to shift load to non-BPA suppliers would
experience retail rate effects of the wholesale market price for power, which is comparable to the current cost of power. Overall, the rate effects of this (and all other alternatives evaluated in this EIS) would not be great enough to affect regional employment growth levels.

Environmental Impacts

Power resource operations would result in air, land, and water impacts. Operations of most existing resources would continue. The major impacts of the Status Quo alternative would be those of new CTs developed to serve historical BPA loads shifting to other suppliers, and those of resources BPA developed by completing its established resource acquisition plans.

The environmental impacts of the operation of new generating plants would be substituted for the operational impacts of older, less economical generation (such as the Valmy and Centralia coal plants or older combustion turbines), which would be operated somewhat less often than under all other alternatives except BPA Influence. Generally, this pattern of operation would result in a reduction in air and water impacts, as the new generators can produce the same amount of power with less fuel and would have to meet current, more stringent emission standards. Land use impacts would stem primarily from new transmission facilities; however, overall, land use impacts would be similar among all the alternatives.

Environmental impacts were compared in terms of environmental externality estimates (in this case, estimates of air quality impacts that are not reflected in the dollar cost of each alternative). Air quality impacts from all new and existing thermal resources were multiplied by the environmental externality estimates BPA developed for sulfur dioxides (SOx), nitrogen oxides (NOx), total suspended particulates (TSP), and carbon dioxide (CO2). The results show that environmental externalities would be slightly lower for Status Quo than for all other alternatives except BPA Influence; however, it should be noted that the maximum difference among all alternatives would be very small.

Overall, it appears that the Status Quo and BPA Influence Alternatives, which have largely comparable levels of environmental impacts, would be the environmentally preferred alternatives; however, environmental impacts of all alternatives would be within a fairly narrow band, and several of the key impacts (e.g., TSP and CO emissions) would be virtually identical across alternatives.

2.6.2.2 BPA Influence

Under the BPA Influence alternative, BPA would make the same conservation program expenditures as under Status Quo. In addition to fully funding conservation and maximizing acquisition of renewables, BPA would provide incentives for the development of additional renewable resources, and would offer a “Green” Firm Power rate to customers who would like to acquire power served by renewable resources. DSIs would be offered firm service in the spring only; as a result, about half of the DSI load would shift away from BPA to self-generation, other utilities, or IPPs. BPA’s rates to utility customers would be seasonal rates based on historical streamflows to reflect hydro availability. Rates also would be also tiered, and the Tier 1 size would be based on a fixed percentage of FBS firm capability, calculated on a monthly basis to reflect streamflows. The irrigation discount (a rate discount to utilities for farmers who use electricity for irrigation or drainage) would be eliminated. BPA would reduce its resource acquisitions slightly from Status Quo, but still would have significant amounts of surplus firm power. A portion of the surplus power would be used (as under Status Quo) to serve “in-lieu” loads of IOUs that participate in the Residential Exchange program.

This alternative involves the second-greatest regional resource acquisition and therefore is capital-intensive and risky in the face of uncertainty in resource technology, electricity price, and end-use demand. BPA would be using capital resources that the region might use for other developments with greater economic benefits. Structurally, under this alternative, a few decisionmakers (the Council and BPA) would be making major energy decisions on behalf of the region, continuing the historical pattern of PNW energy planning that developed the Federal system, the Canadian Treaty, the Southern Intertie, and the Hydro-Thermal Power Program. This planning paradigm is the “one-utility concept,” which has been the planning concept for the development of the present regional wholesale power system.
The following modules are intrinsic to the BPA Influence alternative (see section 2.3 for a description of each module):

- FW-2  (BPA-Proposed Fish and Wildlife Reinvention)
- RD-3  Streamflow Seasonal Rates—Historical
- RD-4  Eliminate Irrigation Discount
- RD-7  Resource-Based Tier 1
- DSI-2  Firm Service in Spring Only
- CR-1  Fully Funded Conservation
- CR-2  Renewables Incentives
- CR-3  Maximize Renewables Acquisition
- CR-4  “Green” Firm Power

**Market Responses**

**Rates**

This alternative assumes a tiered rate design, with a Tier 1 size based on a monthly calculation of the amount of available firm FBS resources; both Tier 1 and Tier 2 rates would be seasonally defined, based on historic streamflows. Program reinventions, cost-cutting, and other actions in response to the changes in the electric energy market would lead to lower BPA rates than under the Status Quo alternative. However, continued incentive funding for conservation and the effects of load losses would tend to keep rates near, and perhaps slightly above, the maximum sustainable revenue level—higher than under all alternatives other than Status Quo.

**Loads**

Utility load losses under this alternative would be less than under the Status Quo alternative because of lower BPA rates and improved marketing practices. On the other hand, DSI load losses would be greater, because a large portion of the DSI load would choose firm service from others rather than accept interruptible service from BPA during most of the year (in this alternative, DSIs would receive firm service only in the spring). Some utility customers would also move load away from BPA because of contract terms that they would find onerous.

**Cost/Revenue Balance**

Given its high rates and relatively lower loads, this alternative is least likely, after Status Quo, to achieve cost/revenue balance. A continued fall in the market price of electricity would make it even more difficult for BPA to maintain its financial integrity in this alternative. BPA would have to undertake response strategies to try to achieve balance.

**Resource Development**

BPA would acquire most of the resources planned under the 1992 Resource Program, including energy conservation, but with more renewable resources than Status Quo (more than in all other alternatives) because of incentives for renewable resource acquisitions and the policy goal of maximizing renewable resource acquisition. To compensate, BPA would reduce planned power purchases, and acquire less of the output of combustion turbines. Because of the expected load losses described above, BPA would still have a sizable surplus of firm power, which would be delivered, as under the Status Quo alternative, as in-lieu power to utilities participating in the Residential Exchange, or sold as surplus. Suppliers serving former BPA loads...
would typically construct CTs to supply those loads. Total regional resource development would be less than
the Status Quo alternative, but nonetheless almost 1,000 aMW more than all remaining alternatives.

Resource Operations
Existing thermal generation would operate at generally the same level as under the Status Quo alternative, but
slightly less newer CT generation (built to serve former BPA loads) would displace older higher-cost
generation.

Transmission System Development and Operation
The major difference between this and the Status Quo alternative is that BPA would provide priority access
and/or rate discounts to utilities that comply with the Council Plan and Program. Some customers that would
not qualify for such access or discounts might try to find transmission services from other sources, build their
own transmission, or build local generation. The overall effect might be a slightly smaller role for BPA in
regional transmission system development than under the Status Quo alternative. However, because this
alternative is based on continuing BPA’s role as the central planner for the region, transmission development
would probably be about the same as for the Status Quo alternative.

Consumer Behavior
Due to lower BPA costs than the Status Quo alternative, BPA rates would be slightly lower, and the price
effects on consumers also would be slightly reduced. As with the Status Quo alternative, the largest effect
would occur among consumers served by utilities relying entirely on BPA for power; however, little or no
price-induced conservation or fuel switching is expected.

Environmental Impacts
Environmental impacts generally would be very similar to those of the Status Quo alternative; however, there
would be slightly lower air and water impacts because there would be slightly fewer new CTs constructed,
while the operations of existing thermal generation would be the same. Environmental externality costs would
be only very slightly lower than under Status Quo. Land use impacts would be slightly higher than all other
alternatives because of the large amount of renewable resources, which are more land-intensive than other
resources. This alternative and the Status Quo would be the environmentally preferable alternatives, although
the range of impacts among all alternatives would be generally similar.

2.6.2.3 Proposed Action - Market-Driven
In the Market-Driven alternative, BPA would cut costs and, in the long term, implement tiered rates that vary
by season to reflect overall resource availability. The irrigation discount would be eliminated. DSIs would be
offered firm service, but the amount of firm service would decline over time. BPA would offer a “Green” Firm
Power product to those utilities that desire it (but because this product covers its own costs, it would be
revenue-neutral to BPA). In the long term, tiered rates would stimulate price-induced fuel-switching and
conservation independent of BPA programs. Expected BPA rates would be lower due to reductions in
expenditures for conservation, transmission system development, and administration. BPA would reduce its
resource acquisitions and eliminate the surplus that exists in the Status Quo alternative.

With BPA in less of a central planning role than under the BPA Influence or Status Quo alternatives, there
would be more decisionmakers for resource acquisitions, and the region would be less likely to pursue a single
resource acquisition strategy. If conditions were to change or one strategy were not successful, the
consequences would affect the entities that adopted that strategy, but would not necessarily affect the whole
region, so the overall risk of failure (that is, power deficits or overbuilding leading to stranded investments)
might be reduced. A disadvantage of more diversified decision-making is that incomplete coordination might
lead to increasing the total amount of resources and facilities developed, although market pressure would tend to reduce this risk.

The following modules are intrinsic to the Market-Driven BPA alternative (see section 2.3 for a description of each module):

FW-2 BPA-Proposed Fish and Wildlife Reinvention
RD-1 Seasonal Rates - Three Periods
RD-4 Eliminate Irrigation Discount
RD-6 Load-Based Tier 1
DSI-3 Declining Firm Service
CR-4 “Green” Firm Power

Market Responses

Rates

Lower conservation, transmission system development, and administrative costs would make BPA’s rates lower under this alternative than under either the Status Quo or the BPA Influence alternative; only Minimal BPA would have lower rates. However, rates would still be close to the maximum sustainable rate level. In the long term, BPA would develop a tiered rate design, with a Tier 1 size based on a percentage of historical loads for each customer and a percentage of the existing capability of FBS resources. Federal system capability serving Tier 1 loads would be fixed (purchased power would make up any gap). The Tier 2 price would equal the estimated BPA marginal cost for each year.

Although tiered rates would be part of this alternative in the long term, in the short term, BPA would probably not implement a tiered rates proposal, for three reasons:

- the costs of new power have dropped so rapidly that there would be no substantial difference between average costs of power and marginal costs;
- customers are moving to develop conservation programs themselves, even without a BPA tiered rate signal; and
- under current market conditions, tiered rates appear to be a disincentive to doing business with BPA and at odds with the orientation of the alternative, which is to be customer-focused.

Loads

This alternative would allow customers to make decisions about power supplies and resource development based on their own criteria, without additional conditions for BPA service, as under the BPA Influence alternative. Unbundled power products would also provide flexible service options to customers. Systematic efforts to meet customer needs and lower rates would reduce BPA’s firm utility and DSI load losses so that BPA would continue to serve the bulk of its historical loads. Load losses would be due mainly to customers diversifying their sources of power in order not to depend as heavily on BPA, but would be a fraction of the load losses under the Status Quo or BPA Influence alternatives.

Cost/Revenue Balance

Overall, this alternative would be more likely than Status Quo to maintain BPA’s cost/revenue balance because cost-containment and the development of products and services that respond to customer needs would help reduce rate increases and retain load.
Resource Development

BPA direct conservation acquisition would be reduced, but independent conservation programs carried out by customers would make up the difference, so that conservation targets for BPA loads would continue to be achieved. BPA would acquire renewable resources to support sales of “green” firm power to utilities that pay for that product’s additional cost. Power purchases would be greater, but other BPA resource acquisitions would be the same as under the BPA Influence alternative. Because BPA loads would be higher, there would be little if any surplus. Any in-lieu power deliveries under the Residential Exchange would be based on spot market power purchases. Regional resource development would be substantially less than under the Status Quo or BPA Influence alternatives because fewer new CTs would be developed to serve loads shifted away from BPA. If market competition and low gas prices continued to put downward pressure on the market price for power, existing baseload resources, such as WNP-2, would become increasingly uneconomic, and could be shut down. It is likely that additional power purchases or CT development would replace any such terminated baseload resources.

Resource Operations

With less new CT generation, new CT operations would be half the amount in the Status Quo or BPA Influence alternatives, and the operations of existing displaceable generation would be slightly greater.

Transmission System Development and Operation

BPA could continue its role as the main provider of regional transmission facilities. The major difference between this and the Status Quo alternative is that, after BPA reviews its reliability criteria with its customers, it is likely that BPA’s transmission system would evolve over the long term toward a lower-cost, somewhat lower-reliability system. In addition, unbundling transmission services and pricing transmission using more distance-based rates and opportunity and incremental pricing, to the extent adopted, would lead to clearer price signals that might lead to more efficient transmission development. Making wheeling contracts assignable might mean that the existing transmission system would be used more efficiently and that less new transmission would be needed.

If BPA’s customers wanted BPA to reduce overall transmission costs by planning toward a somewhat less stringent reliability standard, BPA would construct less new transmission capacity, and operate the existing capacity at higher load factors (i.e., closer to “full capacity”). New facilities would be constructed as needed to serve Federal loads, to respond to FERC-ordered transmission service (where existing capacity is fully utilized), and where the costs of adding new capacity can be recovered by wheeling revenues for the facility in question. System outage frequencies could increase somewhat, as transmission facilities would be constructed and operated with lower “reserves.” Transmission pricing signals could lead to more local generation and some degree of increased transmission development by utilities other than BPA.

Consumer Behavior

BPA rates would be comparable to market rates, and lower than under Status Quo and BPA Influence alternatives. Retail rates would be directly influenced by the market price for wholesale power, whether the utility was supplied by BPA or by others. Because of the lower cost of BPA power in this alternative, fuel-switching and price-induced conservation likely would be less than under the Status Quo and BPA Influence alternatives.

Environmental Impacts

Less new CT construction and operation and increased operation of existing generation would result in increased impacts of existing thermal generation compared to the Status Quo or BPA Influence alternatives. The higher emissions levels of those older, less-efficient thermal resources would result in higher levels of air emissions and water use from power generation under the Market-Driven alternative than under the Status Quo or BPA Influence alternatives. Environmental externality costs associated with air emissions of new and
existing thermal generation would be slightly higher than under Status Quo, again primarily because of higher amounts of existing thermal (especially coal) operation.

2.6.2.4 Maximize BPA’s Financial Returns

In the Maximize Financial Returns alternative, BPA would cut costs without implementing tiered rates, resulting in increased revenues. Expected BPA rates would be lower due to reductions in conservation, generation, and transmission system development compared to Status Quo. Unbundling would aid in maintaining customer satisfaction to help keep firm loads on BPA. Lower prices would retain and in some cases increase loads, eliminating any potential BPA firm surplus, and requiring increased power purchases as a way to meet load.

In the Maximum Financial Returns alternative, as in the Market-Driven alternative, numerous decisionmakers would be choosing energy purchases or resource developments. Development efficiency might be lower if the individual decisions were not coordinated, but errors arising from incomplete information or changing conditions would tend to be smaller, and the consequences less than would result from misdirection of a comprehensive regional plan. Fish and wildlife and energy conservation would be judged by strict business standards, which would tend to reduce financial support and thus the chances of achieving goals for those resources.

The following modules are intrinsic to the Maximize Financial Returns alternative (see section 2.3 for a description of each module):

- FW-3 Lump-Sum Transfer
- RD-4 Eliminate Irrigation Discount
- DSI-5 100-Percent Firm Service
- CR-4 “Green” Firm Power

Market Responses

Rates

Consistent with the principles of this alternative, BPA’s would set its rates close to, but not above, the maximum sustainable revenue level. This would lead to rates that would be comparable to those in the Market-Driven BPA alternative.

Loads

BPA would retain most of its historical utility and DSI load. Minor load losses would occur due to pricing at the maximum revenue level, but if BPA correctly estimated that level, revenues would not be reduced. As with the Market-Driven alternative, some BPA load loss would be unavoidable regardless of price, due to the desire of some customers to diversify their sources of power beyond BPA.

Cost/Revenue Balance

This alternative would be more likely than any other except Minimal BPA to achieve cost/revenue balance because BPA would cut program costs as necessary to maintain its prices at a level that retains loads.

Resource Development

BPA would acquire less conservation, terminating contracts that were not self-supporting and replacing them with power purchases. Conservation acquisition would be less than under all alternatives except Minimal BPA, and power purchases would be higher than under all other alternatives. Because BPA would retain most of its load, competitors would build fewer new CTs to serve load moving away from BPA service. However, as
in Market-Driven BPA, if market competition and low gas prices continued to put downward pressure on the market price for power, existing baseload resources, such as WNP-2, would become increasingly uneconomic, and could be shut down. Additional power purchases or CT development likely would replace any such terminated baseload resources.

**Resource Operations**

Existing thermal generation, often in California, would operate more to provide power for BPA purchases. Overall, the operation of existing CTs and coal would be higher than in all other alternatives.

**Transmission System Development and Operation**

BPA’s transmission system planning and development would focus on maximizing returns from each component of the transmission system. EPA-92 (and BPA’s other statutes) could prevent BPA from receiving significant “profits” from specific transmission investments, because it would allow FERC to order utilities to provide transmission service on existing and new facilities, priced on a cost-recovery basis. However, BPA might construct new transmission facilities to access new markets for power sales or sources of power. For example, it might participate in the development of new transmission links to the Inland Southwest in order to make sales and exchanges to that region, or it might construct additional transmission capacity to access gas supplies in Alberta (if it could not gain access to the same markets through FERC-ordered transmission service on other utilities’ facilities). BPA might also sell existing facilities for which revenues do not cover the costs of operations, maintenance, and repair. Transmission of Federal power would be sold separately from power sales, and the range of costs of transmitting Federal power to different parts of the BPA system would be reflected in the range of costs paid by customer utilities. Generally, BPA would tend to construct 500-kV lines, but would markedly reduce 230-kV construction. Other entities would increase construction of 230-kV lines.

**Consumer Behavior**

BPA’s rates and retail rate effects on consumers would be similar to the Market-Driven alternative, except that there might be some fuel switching to electricity.

**Environmental Impacts**

Increased operation of existing thermal generation, both to continue serving regional loads and to replace terminated energy conservation programs, would result in increased impacts of those generators compared to the Status Quo or BPA Influence alternatives. Because this alternative involves a high level of power purchases, it is likely that much of the thermal generation would occur outside the region (e.g., in the Pacific Southwest). The primary influence on air quality impacts would be the high existing coal operations under this alternative, which are higher than all others. As a result, environmental externality estimates for air quality impacts of this alternative would be higher than under any other alternative except Minimal BPA.

**2.6.2.5 Minimal BPA Marketing**

In the Minimal BPA Marketing alternative, BPA would cut costs and eliminate all resource acquisitions recommended in the 1992 Resource Program, including conservation, that are not already under construction. Without the added cost of new resource acquisitions and transmission construction, BPA’s rates would remain low, but the limited supply of BPA power would force customers to acquire resources to serve their long-term load growth. Expected BPA rates could be lower due to reductions in the costs of conservation and transmission system development. Because BPA would sell all of its limited supply of firm power, there would be no BPA firm surplus. The rest of the region would develop resources at market prices, the vast majority of it CTs, but also some conservation, to serve load growth.
The Minimal BPA alternative, like the Market-Driven BPA alternative, has numerous decisionmakers involved in development of the regional power system, with the same effects as those under the Maximize Financial Returns alternative.

The following modules are intrinsic to the Minimal BPA alternative (see section 2.3 for a description of each module):

- FW-3 Lump-Sum Transfer
- DSI-3 Declining Firm Service

**Market Responses**

**Rates**

BPA rates would be the lowest of all of the alternatives, because BPA would not incur any costs for new resources.

**Loads**

BPA would continue serving its historical loads, up to the limits of current system generating capability. BPA would serve utility customers' load growth if power were available from existing resources. BPA would serve DSI loads only if power were available after utility loads were served. Overall, compared to Status Quo, this alternative would probably lead to higher loads placed on BPA by utilities in the short term because rates would be lower than in Status Quo. Although they could not be assured of BPA firm service in the long term, DSIs would be likely to place more load on BPA than under Status Quo because BPA’s rates would be lower (that is, this alternative would not lead to as much short-term DSI load loss as under Status Quo).

**Cost/Revenue Balance**

Because BPA could sell all of its limited supply of firm power due to its relatively low cost, there would be no BPA firm surplus, and costs and revenues would balance.

**Resource Development**

BPA would not develop new resources, and would terminate acquisition of new resources planned under the 1992 Resource Program. BPA’s utility customers would have to develop resources as needed to supply load growth. DSIs would have to buy power from other suppliers to replace BPA power as utilities exercised their preference rights to power historically used to serve DSI loads. Conservation acquisition would be lowest among the alternatives, because BPA conservation programs would be terminated. Most of the new resources developed to serve utility or DSI loads would be new CTs. Total regional new CT development would be comparable to amounts developed under the BPA Influence alternative, but more than twice as much as under Market-Driven BPA. Overbuilding would be possible if regional development of generating resources were not effectively coordinated, particularly if developers built ahead of demand on the expectation of marketing surplus output. However, market pressures would tend to reduce this risk.

**Resource Operations**

The total operations of new CTs and existing thermal generation would be higher than under all other alternatives.

**Transmission System Development and Operation**

In this alternative BPA would continue to maintain and replace existing transmission facilities, but would construct few new facilities. Although under EPA-92 FERC could order BPA to construct transmission
capacity for a party requesting such service, it is assumed here that BPA would avoid significant new construction. New transmission capacity to serve new load and to integrate generating resources would be constructed by other utilities. Over time, the responsibility for maintaining the reliability of the transmission system by adding capacity would devolve toward other utilities. Less 500-kV transmission would be constructed in the region; this reduction would be only partially replaced by the construction of new 230-kV transmission facilities by other utilities. Other utilities would take on larger transmission development roles; however, the overall growth in regional transmission capacity would probably be less than under the Status Quo alternative.

**Consumer Behavior**

Because BPA’s rates would be lower than under all other alternatives, to the degree that utilities are served by BPA, retail rates would also be lower than under other alternatives. Because retail rates could be lower, there probably could be some amount of fuel-switching to electricity and away from natural gas.

**Environmental Impacts**

The operation of existing and new thermal generation would be higher than under other alternatives, in part because the amount of conservation developed in the region would be lower than under any of the other alternatives. Existing, less efficient and clean thermal resources would be operated more often than under Status Quo, and as load growth occurred, additional new thermal resources (probably CTs) would be added. Consequently, air quality impacts and water use would be higher than under other alternatives. Environmental externality estimates for air quality impacts of this alternative would be higher than under all other alternatives (but still would be only about 13 percent higher than under Status Quo).

**2.6.2.6 Short-Term Marketing**

For the Short-Term Marketing alternative, BPA would cut costs and eliminate new resource acquisitions and new conservation, unless it were cost-effective in 5 years or less. Without the added costs of new resource acquisitions and transmission construction, BPA’s rates would remain low, but the limitation on BPA power to short-term sales would cause the generating customers to obtain their own supplies. As a result, BPA would have a substantial firm surplus. To the extent allowable under the terms of the residential exchange contracts, BPA would deliver surplus power as in-lieu energy to utilities participating in the Residential Exchange.

The following modules are intrinsic to the Short-Term Marketing alternative (see section 2.3 for a description of each module):

- FW-2  BPA-Proposed Fish and Wildlife Reinvention
- RD-4  Eliminate Irrigation Discount
- RD-8  Market-Based Tier 2
- DSI-3  Declining Firm Service

**Market Responses**

**Rates**

Reductions in conservation and transmission program spending would lead to lower rates than under Status Quo, comparable to the Market-Driven alternative.
Loads
Although BPA’s relatively lower rates would help retain load, limiting contracts to 5 years would cause some utility customers desiring long-term power supplies (especially generating utilities) to shift to other power sources. DSI loads would probably be comparable to Status Quo levels.

Cost/Revenue Balance
While BPA’s costs would be the same as the Market-Driven alternative, the limitation on sales to a 5-year maximum term might make it more difficult for BPA to recover its costs and thus maintain stable rates in the long term. Response strategies might be necessary.

Resource Development
BPA would function primarily as a broker, making long-term acquisitions only if they were economically justified in support of short-term marketing. Therefore, overall, BPA’s resource acquisitions would be less than all alternatives except Minimal BPA; other utilities’ resource acquisitions would be less than under Status Quo but more than under the Market-Driven alternative.

Resource Operations
Existing thermal generation generally would be operated at higher levels than under Status Quo; new CT operations, however, would be lower than under Status Quo.

Transmission System Development and Operation
BPA would phase out long-term contracts and market new power and transmission services only on a short-term basis (less than 5 years), to the extent that doing so is consistent with EPA-92. BPA would have almost no incentive to construct new transmission, unless it were offered long-term no-risk contracts to construct specific new facilities. The effects on transmission system development would probably be similar to those of the Minimal BPA alternative; i.e., less BPA and more non-BPA transmission development in the short term, and more localized generation (e.g., CTs and cogeneration).

Consumer Behavior
BPA’s rates would be lower than under the Status Quo alternative; BPA and retail rates would probably be comparable to the Market-Driven alternative, with little or no price-induced fuel-switching compared to Status Quo.

Environmental Impacts
In this alternative, BPA would acquire fewer conservation and generation resources than under Status Quo. The impacts on air and water from the operation of new and existing resources would be higher than under Status Quo, primarily because of increased operation of existing, less clean and efficient thermal generation. However, such impacts would probably be lower than under Maximize Financial Returns and Minimal BPA alternatives. Overall, the environmental externality estimates for air quality impacts of this alternative would be higher than under all alternatives except Maximize Financial Returns and Minimal BPA.
### Figure 2.6-9: Summary Comparison of EIS Alternatives Under Current Hydro Operations

Comparisons are to the Status Quo alternative. Conclusions are based on illustrative numerical analysis and professional judgment.

<table>
<thead>
<tr>
<th>RATES</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven</th>
<th>Maximum Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
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<tr>
<td>Average PF Rate</td>
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<td>Average IP Rate</td>
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<th>LOADS</th>
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<th>Market-Driven</th>
<th>Maximum Financial Returns</th>
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<th>Short-Term Marketing</th>
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<td>BPA Utility Firm Load Loss</td>
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<td>BPA DSI Firm Load Loss</td>
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<td>Total Regional DSI Load</td>
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<td>BPA Firm Surplus</td>
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<th>DEVELOPMENT &amp; OPERATIONS</th>
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<td>Reduction in Regional Conservation</td>
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<td>BPA Power Purchases (under average runoff)</td>
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<th>ENVIRONMENTAL IMPACT</th>
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**Key, figure S-2:**

- much
- less
- same
- more
- much more

* There is no comparable table showing results across the EIS alternatives under the Detailed Fishery Operating Plan (DFOP) operation of the hydro system, because the DFOP operation increases BPA’s costs above maximum sustainable revenue level for all alternatives which necessitates response strategies that BPA cannot yet specify. The uncertainty of response strategies prevents the type of detailed analysis shown above for current hydro operations. See Section 4.4 for examples of response strategies.
are based on analysis in chapter 4. Note that these are impacts without reference to whether the alternatives can be implemented. Section 2.7 presents analysis on the alternatives’ probability of implementation.

2.6.3 Effects of Modules

2.6.3.1 Fish and Wildlife

BPA will make choices on three issues related to administration of its fish and wildlife program: (1) the level of responsibility and accountability BPA asserts for how program funds are spent; (2) how the agency tries to control its fish and wildlife costs; and (3) who administers the program. These three issues are interrelated. All modules are expected to implement the Council’s F&W Program, the ESA Recovery Plan, and other mandated actions, including changes in hydro operations. At issue is how these responsibilities will be carried out and how the choices affect BPA’s ability to control its costs. That ability depends on retaining enough customers who will buy firm power at a sufficient rate to balance costs. However, the very unpredictability of fish and wildlife costs is a factor that will tend to discourage customers from maintaining loads on BPA and cause them to look elsewhere for power. The three fish and wildlife modules are discussed below.

Status Quo (FW-1)

BPA would continue to fund fish and wildlife measures without systematically requiring demonstrated effectiveness. Continuing current fish and wildlife administrative policies (funding of virtually all program measures, unlimited expenditures, and little consideration of BPA’s other roles) would be most likely to keep fish and wildlife costs unstable and unpredictable. Customers would be likely to seek power supplies elsewhere, potentially increasing impacts from CTs and thermal generation. Under the worst case, BPA’s revenues could no longer support funding of all necessary fish and wildlife measures.

BPA-Proposed Fish and Wildlife Reinvention (FW-2)

BPA would work with other entities to set priorities for funding and to monitor results; establish multi-year, base-level funding agreements keyed to BPA maximum sustainable revenues; establish a gain-sharing trust for excess revenues; and use gain-sharing to fund additional activities. With consultation, monitoring of results, and additional controls, BPA customers could be more confident of future fish and wildlife costs. Environmental impacts would more closely resemble those under BPA’s resource acquisition choices. However, if monitoring showed poor results, more funding might be required, with results similar to those under FW-1.

Lump-Sum Transfer (FW-3)

BPA would transfer control for implementing fish and wildlife actions to fish/wildlife agencies and Tribes via trusts or lump-sum transfers. This module might require Federal legislation. Adjustments would be limited to review or renewal opportunities provided in the trust or transfer agreement. With funding priorities and monitoring assigned to other entities, cost stability would increase unless lack of results pressured BPA to increase funding levels despite prior funding agreements. BPA accountability would decrease.

2.6.3.2 Rate Design

Seasonal Rates - Three Periods (RD-1)

BPA power rates for utility customers would have three seasonal periods of 3 to 5 months each, to achieve a closer seasonal linkage between BPA’s wholesale power rates and the market price of power. There might be a seasonal load loss from the generating publics during the high-rate periods; however, there would be slight overall load effects of implementing this module. BPA rates and market prices would be more closely
matched, and costs would be shifted among various BPA customers. The primary environmental impacts would stem from utility and DSI decisions about whether and when to place load on BPA given the seasonal rates. During periods when they did not place load on BPA, these customers would likely rely on power purchases, probably supported by existing thermal generation or CTs. The extent to which customers place more load onto BPA in low-rate periods and less in high-rate periods would depend on the extent to which rates vary by period compared to the rates for alternative power supplies during those same periods.

Streamflow Seasonal Rates - Real Time (RD-2)
BPA power rates would change monthly, based on projected current-year streamflows. This would present BPA’s customers with substantial rate uncertainty. Environmental impacts would be as described above, although the rates uncertainties could cause more utilities to shift load to other power sources (primarily thermal).

Streamflow Seasonal Rates - Historical (RD-3)
BPA’s power rates would change monthly, based on historical average streamflows. Impacts would be similar to those of the Seasonal Rates - Three Periods module described above—that is, some customers would be likely to put more load on BPA during low-rate periods, and less during high-rate periods, but the rates would be more certain than the real-time streamflow rate, so the potential for BPA load losses would be reduced.

Eliminate Irrigation Discount (RD-4)
BPA would eliminate the current discount to farmers who use electricity for irrigation or drainage (April through October). The decline in irrigation load would be a small percentage of total load, and revenue impacts on BPA would likewise be small. Environmental impacts would include increased efficiency of irrigation (thus reducing water use for farming); some changes to crops that require less water; and an increase in farming costs, perhaps beyond the point of economical return for some farmers. Farmers might seek out less energy-intensive methods of farming. Grazing might increase as a likely alternative agricultural use of some naturally arid lands. Acreage of irrigated land would be reduced slightly, and flows diverted from the Columbia and Snake rivers for irrigation would also be reduced.

Variable Industrial (VI) Rate (RD-5)
In this module, the VI rate (a DSI rate for aluminum smelters where the price of electricity varies with the price of aluminum) would be extended past 1996. Because the effect of this rate would depend on a large numbers of factors outside the scope of this EIS (including the long-term price of aluminum and BPA’s load/resource balance), specific load changes cannot be predicted for each alternative. Generally, the VI rate allows aluminum smelter load to continue operation during periods of low aluminum price, increasing BPA’s firm loads and firm power revenues over those that would occur if those DSIs shut down.

Because of these higher smelter operating levels during periods of low aluminum prices, the VI rate reduces BPA’s financial risk and revenue variability compared to what they would be if the aluminum smelters purchased BPA power at the standard rate. Under the standard DSI rate (Industrial Power or “IP” rate), many of BPA’s aluminum smelters would have drastically curtailed production or ceased operations during the sustained periods of low aluminum prices recently experienced. Once shut down, smelters remain down longer because of the high cost of restarting a closed production capacity. By lowering the electric rate, the VI rate permits smelters to operate that otherwise probably would have shut down. The total revenue BPA receives from the smelters under the variable rate is higher, and the swings in revenue are lower than under the IP standard rate. BPA financial planning must take into account the potential for unpredictable changes in revenue as aluminum prices change. Current projections of prices for aluminum and for alternative power sources suggest that DSIs would continue to operate regardless of the cost of BPA power. If that is the case, the primary impact of this module would be to influence whether DSI loads are served by BPA or by other power sources.
Load-Based Tier 1 (RD-6)

BPA would base the amount of Tier 1 allocation on a percentage of historical loads for each customer and a percentage of the existing capability of existing Federal resources. Federal system capability serving Tier 1 loads would be fixed. Purchased power would make up any seasonal gap. Environmental effects would differ by comparison with a Resource-Based Tier 1 (below): with RD-6, costs of meeting load would be spread across all utilities buying Tier 1 power, whether their load were growing or stagnant. Incentives to conserve or to turn to power suppliers other than BPA would be spread relatively evenly among winter-peaking utilities and BPA customers with flat load shapes. Effects would be similar among all alternatives in which the module applies.

Resource-Based Tier 1 (RD-7)

BPA would base Tier 1 size on a fixed percentage of FBS firm capability. The amount would vary monthly. All additional power would be purchased at Tier 2. Under this module, costs of new resources to meet growing loads would be allocated more heavily to utilities with winter-peaking loads, giving them greater incentive to implement conservation programs or to turn to power suppliers other than BPA. Summer-peaking utilities or customers with flat load shapes, which would not share in new resource costs, would have less incentive to implement conservation measures or to turn to power suppliers other than BPA. Effects would be similar among all alternatives to which the module applies.

Market-Based Tier 2 (RD-8)

BPA would set the Tier 2 rate slightly below the price of long-term power or the cost of alternative resources that existing customers could purchase for use as an alternative to BPA power; Tier 1 might absorb Tier 2 costs. This module would help BPA to maintain competitive prices for Tier 2 sales even when Tier 2 costs were above the market price, by supporting Tier 2 sales with Tier 1 revenues. Conversely, Tier 2 sales at the market price could reduce Tier 1 rates if Tier 2 costs were below the market price. When the market price is falling, this module would add to uncertainty of Tier 1 prices and increase loss of BPA utility firm loads. Effects would be similar among all alternatives to which the module applies.

2.6.3.3 Direct Service Industries Services/Rates

Renew Existing DSI Power Sales Contracts (DSI-1)

In 2001, DSIs would be offered new power sales contracts that incorporate the major elements of current contracts. This module is intrinsic to Status Quo, and is assumed to lead to reductions in DSI load because of the unresolved disputes between the DSIs and BPA regarding certain provisions of the existing contracts. However, substituting this module under BPA Influence would increase the DSI load served by BPA, and would consequently decrease BPA’s firm surplus. BPA revenues would increase because BPA would retain a larger portion of DSI firm load and because the DSI rate would be higher than the nonfirm rates at which the surplus would most likely be sold. Under Market-Driven and Maximize Financial Returns, BPA revenues would decrease with decreases in DSI load as DSIs would reduce their BPA loads in response to the terms of the contracts; there might be some additional costs to BPA because of the need for additional reserves. Implementation of this and other DSI modules would affect only whether increased load is served by BPA or other sources. If the latter, more CTs would likely be developed and operated, with corresponding effects on water, land use, and air quality (from emissions). However, at certain times of the year, BPA might have surplus which could be used to displace higher-cost thermal resources (e.g., coal). Use of newer and relatively cleaner CTs and displacement of older thermal/coal resources might be a net positive impact on air quality.

Firm DSI Power in Spring Only (DSI-2)

DSIs would be offered firm service for all contracted load during the spring flow augmentation period; for the remainder of the year, load would be 100-percent interruptible after a specified notice period. Implementation
of this module under any applicable alternative would lead to a major shift of DSI firm load away from BPA, reducing BPA’s revenues. Rates would rise. Environmental impacts would be similar to those described under DSI-1, as loads shifted to other suppliers that might rely more on CTs, with attendant impacts on air quality and land use.

**Declining Firm Service (DSI-3)**

The amount of firm service offered to DSIs from Tier 1 power would decline over time to maintain availability of Federal firm power to public agency preference customers. This module is intrinsic to the Market-Driven, Minimal BPA, and Short-Term Marketing alternatives, and helps retain DSI loads, at least in the short-term. BPA revenues would increase under BPA Influence, due to higher DSI loads, because this module would replace the “Firm DSI Power in Spring Only” module that is otherwise assumed for this alternative. Under Maximize Financial Returns, DSI loads would not change substantially. Environmental impacts of DSI loads moving away from BPA would be as described above for DSI-1.

**No New Firm DSI Power Sales Contracts (DSI-4)**

When their current contracts expire in 2001, DSIs would not be offered any contracts for firm power supply; any power DSIs purchased from BPA would be nonfirm. If BPA gave up this load, the large amount of power suddenly available would drive down the price of power, further reducing BPA revenues. For the Market-Driven, Maximize Financial Returns, and Short-Term Marketing alternatives, the combined effect of revenue losses and cost increases could total up to $250 to $275 million annually. BPA would probably be unable to meet its financial obligations under a revenue loss of this magnitude. Environmental impacts would be similar to those described above for DSI-1, but far greater, due to larger firm load losses.

**100-Percent Firm Service (DSI-5)**

BPA would provide all four quartiles of the DSI load as firm (non-interruptible) power. Under the BPA Influence alternative, BPA revenues would increase under this module because the DSI firm load would be large compared to spring-only firm service. Overall, BPA rates to other customer classes would decrease with increased revenues from DSI sales. Under Market-Driven, DSI loads would remain close to the level of DSI loads on BPA assumed in the early years of DSI service in the alternative, and not decline over time. This module is intrinsic to the Maximize Financial Returns alternative, and is assumed to be responsible for the high level of DSI load served by BPA. Under Short-Term Marketing, BPA’s DSI loads would increase somewhat. Environmental impacts would result from the fact that there would be less development of new generation (probably CTs) and more operation of existing thermal resources when BPA serves more DSI load.

### 2.6.3.4 Conservation/Renewable Resources

**“Fully Funded” Conservation (CR-1)**

BPA would fund conservation at total spending levels comparable to those under Status Quo. The annual increase in BPA costs would be up to $90 million per year. Under Market-Driven, Maximize Financial Returns, and Short-Term Marketing, the increased PF rate would lead to higher load loss among BPA preference and DSI customers. Increased conservation acquisition would likely reduce BPA’s and the region’s acquisition of CTs and/or cogeneration, consequently slightly reducing the associated land use, water, and air quality impacts. The magnitude of such positive impacts would depend on how much total conservation is acquired by BPA and other utilities.

**Renewable Resources Incentives (CR-2)**

BPA would offer price incentives or discounts to renewable resource proposals to stimulate development and market transformation potential of renewable resources (especially wind/geothermal) already underway.
Given the current market prices for power, it appears unlikely that this module would lead to substantial increases in the amount of renewable resources developed in the region; even with a 10-percent incentive, renewable resources are predicted to cost substantially more than the market price for power.

**Maximize Renewables Acquisitions (CR-3)**

BPA would acquire all available commercial renewable resources, even at prices above the competitive price of non-renewable resources. These would tend to replace natural-gas-fired CTs or short-term power purchases in BPA’s resource portfolio. BPA would develop a firm surplus as a consequence. BPA’s revenue requirement would increase, leading to rate increases and revenue losses as load moves off BPA to be served by other sources. Environmental effects, as above, would depend on the incremental amount of renewable resources acquired under each alternative; generally, acquiring renewable resources instead of CTs or short-term power purchases would reduce air emissions and water use, but slightly increase land use impacts.

**“Green” Firm Power (CR-4)**

BPA would offer power from renewable resources at cost, including services comparable to those included in Tier 2 power. The amount of “Green” Firm Power that BPA would offer would depend on the willingness of a group of BPA customers to commit to purchase the output for the economic life of the resources. By developing this module, BPA would not acquire a like amount of CTs and/or power purchases. However, “Green” Firm Power could help reduce the load BPA loses to other suppliers by offering customers a more environmentally benign resource pool, which some customers may want to acquire to serve load growth. This module would be revenue-neutral because BPA would acquire these resources only in an amount equal to the commitments made by its customers for “Green” Firm Power. Environmental impacts would change as described above as CTs are replaced with renewable resources.

### 2.6.4 Effects of the EIS Alternatives Under Detailed Fishery Operating Plan Hydro Operations (SOS 9a)

Under a Detailed Fishery Operating Plan (DFOP) operation, BPA would respond by purchasing power or resources to replace the hydro capability lost through increased flow augmentation, drawdown, and increased spill. (See section 4.3.4 for more information on river operations.) Under DFOP, for example, monthly energy capability could be reduced by as much as 6,000 monthly aMW (or megawatt-months) in September through December in average water years; more in dry years. Federal generation would also be significantly reduced in spring and early summer months, with regional peaking capability reduced from September through January.

Replacing the hydro capability lost under DFOP would have both business and environmental effects for all alternatives. The “replacement” purchases would add to BPA’s costs by $300 to $600 million annually. BPA would have to increase firm power rates to the maximum sustainable revenue level to balance costs with revenue; although, for those alternatives with rates already at or near the maximum revenue even without DFOP operations, other strategies would be needed. Rate increases would not be sufficient to pay BPA’s increased costs under any of the alternatives and would give customers greater incentives to purchase non-BPA power, causing a potentially significant loss of BPA firm load. BPA would have to adopt response strategies (as described in section 2.5) to try to bring revenues and costs into balance and to avoid missing its scheduled annual U.S. Treasury payments. The types of response strategies that BPA would favor vary among the alternatives, depending on the business direction of each alternative.

Replacement of lost firm hydro capability with a combination of CTs and power purchases would lead to environmental impacts associated with the resources used. Increased springtime flows would tend to result in more displacement of thermal generation, both within and outside the PNW, in the spring. BPA load lost to other suppliers (due to the firm power rate increase) would most likely be served with generation from new CTs. The development and operation of those CTs would result in environmental impacts typical of these
generators, while tending to reduce the impacts of the operation of higher-cost generation that would be displaced.

Under all alternatives, BPA would be expected to seek financial support from sources other than ratepayers. Projected effects under specific alternatives are as follows.

### 2.6.4.1 Status Quo

BPA could hold its utility customers under existing power sales contracts until those contracts expire in 2001. After that, the shift of historical BPA firm loads to non-BPA suppliers would accelerate (perhaps doubling) as average PF rates increased. The DSI firm load would diminish to little or none. BPA would be unlikely to sell its surplus firm power except at prices well below the PF rate. With revenue shortfalls, financial commitments could not be met, including Treasury repayment and conservation incentive payments. Political intervention would be likely if BPA became chronically unable to make scheduled payments on its debts. Cost-cutting would extend into established programs, including power resource acquisition, transmission system development, energy conservation, the Residential Exchange program, and fish and wildlife enhancement. Statutes would likely require modification to permit program cuts. Other entities could be expected to take on relinquished BPA commercial functions. Funding would have to be found for non-commercial activities such as fish and wildlife enhancement. (However, fish and wildlife enhancement costs for other than hydro operations might be reduced if the changed river operations improved fish survival.) BPA might have to sell off assets to raise short-term cash. Ultimately, BPA’s course of action would come to resemble that under Minimal BPA. BPA would become merely a caretaker managing the remainder of the system for the surviving participants in the competitive wholesale power market.

Generation impacts during summer, fall, and winter would increase from power BPA would purchase (probably CT-generated) to replace lost firm hydro generation. CT development would be accelerated, with consequent impacts on air quality, water consumption, and land use. When nonfirm energy is available (during spring flow augmentation periods), it would be used to displace CT operations and impacts. The increase in spring flows under DFOP operation would increase hydro energy available in spring, leading to displacement—and lower impacts—of thermal generation across all west coast interconnected power systems. Increased CT impacts would be forestalled only where customers implemented conservation or developed renewable resources.

Conventional response strategies would be limited under Status Quo to raising rates (which would be of little help, at least with respect to firm power rates). Other response strategies that BPA would likely consider, given the financial crisis that DFOP would precipitate under Status Quo, would be deeper cost-cutting, likely leading to restructuring, curtailment, or termination of programs. Some marketing responses might be implemented; some costs might be transferred to other entities. Coercive practices might be adopted to discourage customers from reducing their BPA loads.

### 2.6.4.2 BPA Influence

Although firm power rates under BPA Influence are lower than under the Status Quo, they would still approach the maximum sustainable revenue level, and thus there would be little opportunity to use firm power rate increases to pay the added costs of SOS 9a operation. The necessary increase in rates to cover the costs of power purchases would reinforce customers’ inclination to shift load to non-BPA suppliers. Significant shortfalls (though less than under Status Quo) would still jeopardize fulfillment of financial obligations, with comparable likelihood of outside intervention. Conservation incentive programs would continue under this alternative before DFOP, and would offer opportunity for cost reductions in response to DFOP costs; likewise, fish and wildlife costs might be reduced if the changed river operations improved fish survival. Under BPA Influence, the agency would already have adopted many other cost-cutting measures; additional cost-cutting would depend on curtailment of planned program activities. As with Status Quo, other market suppliers would be expected to step in to replace BPA’s commercial activities. Non-commercial activities would be replaced only by specific measures to compensate for a reduced BPA role. As under Status Quo, BPA’s role might be reduced ultimately to that of a caretaker, though this is somewhat less likely than under Status Quo.
However, adverse developments in the wholesale power market could worsen BPA’s condition to the point that changes in its mission to limit its activities similar to Minimal BPA could become a credible strategy to achieve stability.

Environmental impacts would be similar to those under Status Quo. In addition, if BPA conservation spending were reduced so that conservation achievement declined, additional CT impacts would occur as CTs were operated to serve the load that otherwise would have been met with conservation.

Response strategies, other than raising rates, could help. Initially, BPA might choose to hold utility customers under existing power sales contracts to limit their ability to purchase from other suppliers. Since BPA would offer unbundled power products and services, revenue from those products might be increased. For example, BPA could charge higher prices for products based on hydro flexibility. However, these benefits would cover only a fraction of the revenue gap. A stranded investment charge could make it more costly for customers to shift firm load away from BPA and could raise the maximum sustainable revenue level. Significant savings could be realized in BPA’s energy conservation activities with cost reductions and program changes. Direct costs for fish and wildlife measures might be reduced if the DFOP operations were successful. Other cost reductions might require changes in the laws that define BPA’s missions. Transferring costs to others would be a high priority.

### 2.6.4.3 Market-Driven

Rates under this alternative would be somewhat below the maximum sustainable revenue level, so there would be some potential for additional revenue through increases in firm power rates. However, such increases would cause more BPA customers to shift their loads elsewhere, and would reinforce customers’ concerns about unpredictable BPA costs. The potential for and amount of revenue shortfall would probably be less than under BPA Influence. However, a significant decline in the price of wholesale power could reduce BPA revenue below the sustainable level, and lead to initiatives to limit BPA’s activities to resemble Minimal BPA, as described above. This alternative already incorporates wide-ranging cost reduction, so opportunities for further reductions would be limited. If the DFOP operations were highly successful in restoring fish runs, BPA fish and wildlife spending could be reduced. Other reductions would cut into programs, which potentially might fall to other entities for action.

As with other alternatives, the chief environmental impacts would be those of resources or power purchases to replace lost firm hydro capability and the complementary displacement of thermal generation by hydro generation in spring. Impacts of generation would also increase if conservation programs were reduced.

BPA’s response strategies initially would be oriented toward taking financial risks in the near term to retain firm load without coercive measures. BPA would raise firm power rates and strive to increase revenues from sales of unbundled and/or new products and services, expanded marketing, and so on. BPA would not implement a stranded investment charge (as incompatible with the concept of Market-Driven), but would explore other ways to cut spending, including transfer of costs to other entities (e.g., fish and wildlife expenditures not attributable to the share of FCRPS costs allocated to power production). BPA would seek cost-sharing contributions as well.

### 2.6.4.4 Maximize Financial Returns

Even without DFOP, BPA’s firm power rates would be set deliberately at the maximum sustainable revenue level under this alternative, independent of BPA’s costs. Costs would be comparable to, or somewhat lower than, the Market-Driven alternative. However, under DFOP, costs would exceed even maximum revenues. BPA would be likely to exploit its hold on utility customers under existing power sales contracts to avoid load losses until 2001. BPA would not increase rates in order not to drive away customers, but customers would recognize the approach of BPA insolvency as costs exceeded revenues, and could shift load away in any case, once power sales contracts expired. BPA could avoid a shortfall (and potential intervention) only through additional measures. There would, however, be few opportunities for additional cost reductions. As with previous alternatives, savings in fish and wildlife spending might be possible if DFOP eliminated the need for some fish and wildlife measures.
Environmental impacts would be similar to those described above from redistributing hydro capability among the months of the year and from complementary redistribution of CT operations.

Most cost-cutting measures would already have been taken. Transmission rates and a stranded investment charge could be used as response strategies, raising the maximum sustainable revenue level. Shares of new transmission capacity might be sold; other responses such as increased Treasury borrowing or appropriations might be undertaken. Transfer of some fish and wildlife costs, as above, could make a significant contribution to BPA’s revenues.

2.6.4.5 Minimal BPA

BPA’s customers’ shares of BPA’s power would be reduced to adjust to lost hydro capability, and they would have to obtain replacement power from other sources. Most replacement power would be supplied from CT generation. The firm power price would increase to the maximum sustainable revenue level, driving away some customer loads, leaving BPA with requirements firm power that BPA would have to sell as firm surplus.

Basic environmental impacts would be the same as for other alternatives. However, customers (not BPA) would make the choice of resources to replace lost hydro capability. (BPA would be influenced by the Council’s Power Plan, while customers would be constrained mainly by least-cost planning or integrated resource planning requirements of state public utility commissions or resource siting authorities.)

As with other alternatives, BPA could be expected to rely on existing power sales contracts to retain utility load through 2001, rather than offer new contracts before the old ones expire. BPA could raise power rates to the maximum sustainable revenue level, and could add a stranded investment charge. However, this would be more of an aggressive role in the market (compared to the “caretaker” role this alternative suggests). It is unlikely that significant additional spending cuts could be identified. Some savings in fish and wildlife costs might be realized through DFOP, as noted above. BPA would certainly seek to transfer some obligations for fish and wildlife.

2.6.4.6 Short-Term Marketing

Rates, and therefore load effects, would be similar to those under Market-Driven. Loads would decline with the increase in rates, and DFOP costs would heighten customers’ concerns about BPA costs. Political intervention to modify BPA’s authority would again be a possibility, as BPA might be unable to meet its payment obligations. If DFOP improved fish conditions, some fish and wildlife spending might be reduced.

Environmental impacts would be essentially the same as those under Market-Driven. As response strategies, BPA would raise rates and increase revenues from other activities, as possible. A stranded investment charge would not be appropriate, but BPA would implement any feasible spending reductions, and would seek transfer of appropriate fish and wildlife costs, in addition to seeking other opportunities for cost-sharing.

2.6.5 Evaluation of EIS Alternatives Against EIS Purposes

The purposes for action described in chapter 1 are the major criteria for measuring the effectiveness of EIS alternatives in meeting the need for action. Based on the analysis of the market responses and against the environmental impacts of alternatives in chapter 4, the alternatives may be evaluated against the purposes.

2.6.5.1 Status Quo

Achieves Strategic Business Objectives. The Status Quo alternative would not meet this purpose, for a number of reasons. Customer satisfaction is unlikely, given increasing costs and rates, and poor cost control. BPA’s poor competitive position in the regional electric utility market would prevent increases in the value of BPA’s business; consequently, there would be no expanded benefits to share. High and uncertain costs would prevent BPA from being the lowest-cost producer, and would seriously jeopardize BPA’s financial integrity. BPA would maintain system reliability and invest in environmental results to the extent that its marketing
could support those efforts. BPA’s ability to perform as an organization would be handicapped by its weak position in the regional power market.

**Competitively markets BPA’s products and services, within and outside the region.** As noted above, under the Status Quo alternative, program costs would continue to grow, and BPA rates would rise to levels at which they would no longer be competitive in the regional and West Coast electric power markets. Loss of customer loads to competing suppliers would also cause BPA’s rates to rise above the maximum sustainable revenue level.

**Provides for equitable treatment of Columbia River fish and wildlife.** Under the Status Quo alternative, BPA would cooperate with the COE, the BOR, Indian Tribes, and other interested parties to operate the hydro system to provide equitable treatment of fish and wildlife along with power production. BPA would also continue to meet its commitments to fund fish and wildlife enhancement measures. However, BPA’s competitive disadvantages under this alternative could make it difficult for it to generate enough revenue to meet all its costs, possibly interfering with funding for fish and wildlife measures, and weakening equitable treatment of fish and wildlife.

**Achieves Council’s conservation goal.** BPA would achieve its share of the Council’s regional conservation target, although load losses would tend to concentrate BPA’s conservation efforts among those customers that continued to purchase their power requirements from BPA.

**Establishes rates that are easy to understand and administer, stable, and fair.** BPA would continue to adjust rates every 2 years. Rates would tend to be unstable, as successive rate increases would be needed to make up for lost loads. BPA’s rate schedules would retain their current features, including any which customers perceive as complex.

**Recovers costs through rates.** Load losses due to the higher costs and rates that would occur with the Status Quo alternative would make it difficult for BPA to recover its costs.

**Meets legal mandates and contractual obligations.** BPA’s ability to meet its mandates and obligations would be hampered by the BPA load losses and revenue shortfalls that would arise from operating under the Status Quo alternative.

**Avoids adverse environmental impacts.** Energy conservation achieved and renewable resources developed under the Status Quo alternative would avoid environmental impacts of other types of generation that would otherwise be needed, but if these “green” resources contributed to a surplus of BPA energy resources, they would add to the cumulative impacts of resource development, at least during the period of surplus. BPA firm load losses would be accompanied by the development and operation of more CTs by other utilities and IPPs; CTs would emit exhaust gases and consume water for cooling, but because new CTs are relatively cleaner resources compared to existing thermal generation, their development could lead to a slight net improvement in the environmental impacts of power generation. Some adverse environmental impacts might result if new energy resource development were not efficiently coordinated.

**Establish productive government-to-government relationships with Tribes.** BPA would continue its past practices in relation to Northwest Indian Tribes, focusing on existing contacts with Tribal fish and wildlife managers or Tribal customer utilities.

### 2.6.5.2 BPA Influence

**Achieves Strategic Business Objectives.** BPA Influence would provide better conditions for meeting this purpose than the Status Quo alternative. Cost reductions, program reinventions, unbundled products, and tiered rates would help to promote customer satisfaction, and better enable BPA to increase the value of its business and generate expanded benefits to share with customers and constituents. However, high conservation costs and service provisions that result in losses of BPA firm loads would make it difficult for BPA to be the lowest-cost producer. Under present market conditions and current hydro operations, BPA would be able to maintain its financial integrity, but it would face problems meeting its expenses if changes in hydro operations were to add significant new costs to meeting BPA’s power supply obligations. If the market price for power continued to fall, it would be more difficult for BPA to maintain its financial integrity under...
this alternative. Similarly, BPA would be able to maintain reliability and continue its environmental investments under current hydro operations, but could have considerable difficulty doing so if changes in hydro operations increased power costs. Nevertheless, BPA generally would be able to function as a high-performing business-oriented organization.

**Competitively markets BPA’s products and services, within and outside the region.** Under the BPA Influence alternative, it would be difficult for BPA to remain competitive, but not as difficult as under the Status Quo alternative. Program costs, such as for conservation, would be relatively high, and BPA rates would be high enough that other suppliers could offer lower prices. Loss of customer loads (particularly DSIs) to competing suppliers could cause BPA’s rates to rise above the maximum sustainable revenue level.

**Provides for equitable treatment of Columbia River fish and wildlife.** As under Status Quo, under the BPA Influence alternative, BPA would cooperate in hydro operations with other entities to provide equitable treatment of fish and wildlife along with power production; the agency would also continue to meet its commitments to fund fish and wildlife enhancement measures. The potential difficulties BPA could face in marketing power under this alternative (though less than under Status Quo) could weaken BPA’s ability to provide funding, and therefore to support equitable treatment.

**Achieves Council’s conservation goal.** As with the Status Quo alternative, under the BPA Influence alternative, BPA would achieve its share of the Council’s regional conservation target, although load losses would tend to concentrate BPA’s conservation efforts among those customers that continued to purchase their power requirements from BPA.

**Establishes rates that are easy to understand and administer, stable, and fair.** A greater focus on relationships with customers could lead to simpler rate designs. Rate stability might prove difficult for BPA if changes in hydro operations were to increase BPA’s power costs significantly.

**Recovers costs through rates.** The BPA Influence alternative would allow BPA to recover its costs with current hydro operations, but cost recovery might prove difficult for BPA if changes in hydro operations were to increase BPA’s power costs significantly, or if the market price of power declined significantly.

**Meets legal mandates and contractual obligations.** As with the Status Quo alternative, BPA’s ability to meet its mandates and obligations would be hampered under the BPA Influence alternative by the BPA load losses and revenue shortfalls that would arise from the costs and terms of that alternative.

**Avoids adverse environmental impacts.** Conservation funding, renewable resource acquisitions, and “Green” Firm Power would avoid the impacts of thermal power generation. Greater emphasis on renewable resource development than other alternatives would substitute the impacts of renewable resources for those of other forms of generation, except where development would create or increase BPA surplus firm power. As under Status Quo, development of new CTs would tend to reduce overall impacts of power generation.

**Establish productive government-to-government relationships with Tribes.** BPA would adopt a more customer-oriented approach to its activities, including steps to establish better relationships with Tribes.

### 2.6.5.3 Market-Driven

**Achieves Strategic Business Objectives.** The Market-Driven alternative would have a greater probability of meeting this purpose than the other alternatives. As with BPA Influence, cost reductions, program reinventions, unbundled products, and, in the long term, tiered rates would help to promote customer satisfaction, and would better enable BPA to increase the value of its business and generate expanded benefits to share with customers and constituents. The cost reductions and program changes would also help BPA to be among the lowest-cost producers and maintain its financial integrity if the river system were operated as currently. However, changes in hydro operations could increase power costs, or significant declines in the market price for power could reduce BPA’s revenues, making it more difficult for BPA to maintain that stability successfully. Maintaining reliability and environmental investments also would be generally possible, but more difficult with changed hydro operations or lower market prices. In applying its improved programs and marketing its redesigned products and services, BPA would be able to function as a high-performing business organization.
Competitively markets BPA’s products and services, within and outside the region. Under the Market-Driven BPA alternative, BPA would cut program costs and offer competitive rates, leading to lower rates on average than under Status Quo and BPA Influence. BPA’s reduced revenue requirements, more flexible power products, and customer-responsive rate designs would provide for a more competitive power supply. Overall, loads on BPA would be higher than under Status Quo, and, with a stronger load base, BPA would be more likely to maintain revenues, which would help to assure a competitive power supply.

Provides for equitable treatment of Columbia River fish and wildlife. As with the alternatives above, BPA would cooperate in hydro operations to provide equitable treatment of fish and wildlife along with power production, and would continue to meet its commitments to fund fish and wildlife enhancement measures. High power costs due to changes in hydro operations, or adverse developments in the power market, could undermine BPA’s ability to generate revenues to fund fish and wildlife measures and, consequently, equitable treatment.

Achieves Council’s conservation goal. As with the Status Quo and BPA Influence alternatives, under the Market-Driven alternative, BPA and its customers would achieve the share of the Council’s regional conservation target applicable to BPA’s loads. Conservation savings would be achieved through independent utility programs, BPA DSM services, and BPA market transformation activities, with a commitment from BPA to finance additional efforts if independent efforts fall short of the target.

Establishes rates that are easy to understand and administer, stable, and fair. BPA’s commitment to be responsive to customer needs would mean that BPA would develop rates that meet customers’ needs for clarity and simplicity. Changes to make BPA more competitive under the Market-Driven alternative would help to assure that BPA would maintain stable rates, although cost increases due to changes in hydro operations could create significant problems for BPA in maintaining rate stability.

Recovers costs through rates. Changes to make BPA more competitive under the Market-Driven alternative would help to assure that BPA would recover its costs, although increases in costs or a drop in market prices could require BPA to take steps to cut costs or raise revenues.

Meets legal mandates and contractual obligations. BPA would continue to meet its mandates and obligations, supporting its actions by customer-oriented marketing.

Avoids adverse environmental impacts. The Market-Driven alternative would avoid adverse environmental impacts through energy conservation and “Green” Firm Power, which would substitute the largely benign impacts of conservation and renewable resources for the impacts of new CTs that would otherwise be developed to serve loads. Greater success in maintaining service to BPA’s historical loads would tend to lessen the amount of new generation constructed, avoiding the adverse impacts of those developments.

Establish productive government-to-government relationships with Tribes. BPA would adopt a more customer-oriented approach to its activities, including steps to establish better communications with Tribes. More emphasis on cost management would make it easier for BPA to devote resources to enhancing its relationships with the Tribes.

2.6.5.4 Maximize Financial Returns

Achieves Strategic Business Objectives. Under this alternative, BPA would achieve most of these objectives as an aggressive competitor in the electric power marketplace. Customer satisfaction would be one of BPA’s goals; however, in some situations, BPA might be willing to exploit a competitive advantage even if it would not promote good will with customers. BPA would use any revenues above costs to invest in facilities or marketing opportunities to expand the business, but would not necessarily share the benefits of the expansion with customers. Strict cost management could make BPA the lowest-cost producer, and would assure that BPA maintained its financial integrity; as elsewhere, increased power costs from changes in hydro operations or reduced revenues from falling market prices could offset the advantages of this management. As with the Market-Driven alternative, maintaining reliability and environmental investments would be generally possible, but more difficult with changed hydro operations or lower market prices. The organizational emphasis on competing in the market would also promote high performance.
Competitively markets BPA’s products and services, within and outside the region. In the Maximize Financial Returns alternative, BPA would limit resource acquisition, conservation, transmission, and other costs more than any other alternative except Minimal BPA, and would not implement tiered rates. Rates would be set near the maximum sustainable revenue level. Because marginal rates would be relatively low, loads on BPA would remain stable. Because rates would allow a return over cost, BPA’s revenues would be sufficient over the long term to assure the ability to acquire resources as needed. Overall, this alternative would be likely to assure a competitive power supply.

Provides for equitable treatment of Columbia River fish and wildlife. As under the alternatives above, BPA would cooperate in hydro operations to provide equitable treatment of fish and wildlife along with power production, and would continue to meet its commitments to fund fish and wildlife enhancement measures. Because of the emphasis on maximizing financial returns, BPA would seek to cut fish and wildlife costs wherever cost reductions could be achieved, while providing required support. Cost-cutting or increased power costs from changed hydro operations could weaken equitable treatment of fish and wildlife.

Achieves Council’s conservation goal. The priority that BPA would give to meeting its obligations at lowest cost could interfere with achievement of targeted energy savings. From a strictly business perspective, the orientation of the Maximize Financial Returns alternative could lead BPA to pursue a revision in the Council goal to reduce targeted savings and costs, or to allow savings to fall short of the target, thereby deferring costs, and await the Council’s response.

Establishes rates that are easy to understand and administer, stable, and fair. BPA’s rates under the Maximize Financial Returns alternative would be focused on supporting BPA’s business goals, rather than accommodating the desires of its customers. Rates would be simplified to the extent they would aid BPA in maximizing its revenues. Pricing at the maximum sustainable revenue level would make BPA’s rates stable, at least with reference to market prices. Rates would be fair in relation to BPA’s business goals and regulatory constraints.

Recovers costs through rates. The business emphasis of this alternative would focus BPA on cost recovery.

Meets legal mandates and contractual obligations. BPA would continue to meet its mandates and obligations, focusing on doing so at the least possible cost.

Avoids adverse environmental impacts. By marketing to continue service to BPA’s existing loads, Maximize Financial Returns would avoid the impacts of new resource development, but it would continue the operational impacts of less efficient, more air-polluting existing generation (such as existing coal). The environmental benefits of “Green” Firm Power sales and energy conservation would be obtained to the extent they were consistent with BPA’s business goals.

Establish productive government-to-government relationships with Tribes. BPA would invest in better relations with Tribes only to the extent it would support achieving BPA’s business goals, and then at least practical cost.

2.6.5.5 Minimal BPA

Achieves Strategic Business Objectives. Minimal BPA would not meet this purpose. Customers would likely be satisfied with costs of BPA power, but would not have the range of choices available under other alternatives, and would have to arrange power supplies for loads above their BPA allocations. By ceasing resource acquisitions and system expansion, BPA would not increase the value of the business; however, the agency would be the lowest-cost producer, by maintaining the cost advantages of its hydro resource base. BPA would maintain financial integrity and system reliability by ceasing system expansion, and normally would be able to make environmental investments, but might have difficulty doing so if power costs were to increase due to changes in hydro operations. Without competitive marketing, BPA would not become a high-performing business-oriented organization.

Competitively markets BPA’s products and services, within and outside the region. The Minimal BPA alternative would not meet this purpose. Under this alternative, BPA would cut costs and
eliminate all new conservation and generation resource acquisition, leading to the lowest costs of all of the
alternatives. BPA’s rates would remain low, and BPA would continue to supply power to those customers it
serves; however, because BPA would not acquire new resources, BPA customers would have to look
elsewhere for power supplies to serve load growth. In addition, BPA conservation programs would be
reduced or eliminated, and customer resource development to serve load growth likely would not be fully
coordinated. As a result, this alternative would not provide a competitive power system.

**Provides for equitable treatment of Columbia River fish and wildlife.** A Minimal BPA alternative
would provide for equitable treatment by cooperating in hydro operations to support fish and wildlife along
with power production, and by continuing to meet its commitments to fund fish and wildlife enhancement
measures.

**Achieves Council’s conservation goal.** With changes in statutes to relieve BPA of the responsibility to
meet customers’ loads, BPA would cease acquiring resources, including conservation. The Council’s goal
would be achieved only through independent efforts by utilities and other entities. Without BPA’s
participation, these efforts likely would fall far short of the targeted savings.

**Establishes rates that are easy to understand and administer, stable, and fair.** The orientation
of this alternative toward administrative simplicity and cost recovery would favor simple rates. Because
BPA’s resources and costs would be essentially static, rates would be stable, except for the potential for lost
revenues if hydro operations should change. BPA rates would be fair within the limits of the resources BPA
has available to market.

**Recovers costs through rates.** Under the Minimal BPA alternative, BPA would meet this purpose by
curtailing its marketing activities, marketing available firm and nonfirm resources, and setting rates so as to
recover its costs.

**Meets legal mandates and contractual obligations.** BPA would continue to meet its mandates and
obligations, focusing on doing so within the bounds of BPA’s limited marketing.

**Avoids adverse environmental impacts.** Because Minimal BPA would not entail any new BPA
resource acquisitions, it would not result directly in new resource development impacts. However, because
customers would have to obtain power supplies to meet any loads above those BPA would serve, resource
development by others to serve those loads would have impacts. There is also some potential that total impacts
would be higher, as customers sought their own supplies, due to a lack of coordination among developers.
Lower levels of energy conservation achieved under this alternative would lead to increased impacts of other
types of energy resources.

**Establish productive government-to government relationships with Tribes.** BPA would take
steps to enhance its relationships with Indian Tribes, but its diminished activities in marketing and resource
development would lessen the benefits to the Tribes of improved relationships.

### 2.6.5.6 Short-Term Marketing

**Achieves Strategic Business Objectives.** Short-Term Marketing would meet this purpose much as
under the Market-Driven alternative, except that some customers might not be satisfied with the limit this
alternative would place on the term of power sales. The short-term limitation might also make it more
difficult for BPA to increase the value of the business, by limiting BPA’s marketing opportunities generally.

**Competitively markets BPA’s products and services, within and outside the region.** The Short-
Term Marketing alternative is similar to the Market-Driven alternative, but it is less competitive because
BPA would not be competing for the long-term market. BPA would offer only short-term (5 years or less)
power sales contracts, and would eliminate new conservation and generation resource acquisition unless cost-
effective in 5 years or less. BPA’s rates would be low and BPA would provide a reliable power product under
short-term contracts, but BPA customers would have to look elsewhere for long-term power supplies. In
addition, BPA conservation programs would be reduced. Thus, this alternative would not provide for a
competitive power system.
Provides for equitable treatment of Columbia River fish and wildlife. Short-Term Marketing meets this purpose in the same way, and with the same limitations, as the Market-Driven alternative.

Achieves Council’s conservation goal. BPA would be unlikely to achieve the conservation savings targeted by the Council under the Short-Term Marketing alternative, due to the limitation of energy resource investments to those which could pay for themselves within a 5-year period. The Council’s goal would be achieved only through independent efforts by utilities and other entities.

Establishes rates that are easy to understand and administer, stable, and fair. As above, the Short-Term Marketing alternative would be comparable to the Market-Driven alternative in its ability to meet this purpose; however, the limitation on sales to a 5-year maximum term might make it more difficult for BPA to maintain stable rates.

Recovers costs through rates. As above, the Short-Term Marketing alternative would be comparable to the Market-Driven alternative in its ability to meet this purpose; however, the limitation on sales to a 5-year maximum term might make it more difficult for BPA to recover its costs.

Meets legal mandates and contractual obligations. BPA would continue to meet its mandates and obligations, supporting its actions by customer-oriented marketing.

Avoids adverse environmental impacts. Short-Term Marketing would avoid some of the adverse impacts of new generation by its greater reliance on power purchases to meet its marketing obligations. Otherwise, it would be comparable to the Market-Driven alternative.

Establish productive government-to-government relationships with Tribes. Short-Term Marketing meets this purpose in the same way as the Market-Driven alternative.

### 2.7 Summary of Key Factors That May Limit Implementation

The projected outcomes of alternatives as described in the EIS assume that all the alternative approaches could be implemented and would be generally accepted by BPA customers and other affected parties such as the public, other regional utilities, and utilities outside the BPA service territory. The alternatives were assumed to be feasible, in order to test the different ways to approach BPA’s involvement in the region without limiting possibilities for reasons beyond BPA’s control. The following graphs and listings of key limiting factors by alternative are intended to bring those factors beyond BPA’s control back into the analysis (see figure 2.7-1). The graphs and factors provide a “reality check” of the likelihood that the alternatives and associated environmental impacts would be realized.

The precise probability of actually realizing the different alternatives is not known. The alternatives were ranked relative to one another by the probability of successfully implementing the alternatives as described in the EIS. The key factors limiting successful implementation ranged from support of regional constituent groups, to consumer behavior and customer responses, to the need for changes in legislation. For example, the BPA Influence alternative has a greater chance of being successfully implemented than Short-Term Marketing. This is because BPA Influence would increase BPA funding and requirements on products and services for fish and wildlife and conservation, an action that would be more satisfying to environmental constituents, although it would incline customers to seek non-BPA suppliers due to higher rates and conditions on services. In contrast, Short-Term Marketing would be unsatisfactory to both BPA customers and environmental constituents because of the long-term planning uncertainty. The uncertain costs for customers would motivate them to seek non-BPA suppliers, and the increased uncertainty for BPA funding for fish and wildlife and conservation would make environmental constituents less confident that this alternative would achieve long-term regional goals. See section 4.9 for a more detailed review of the factors that may limit successful implementation of the alternatives.
FIGURE 2.7-1

### Summary of Key Factors That May Limit Implementation of Alternatives

<table>
<thead>
<tr>
<th>Pertinent to All Alternatives</th>
<th>Status Quo</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
</table>
| BPA’s firm power rates and revenues are limited by the market price for power. If BPA’s rates exceeded the market price, customers would buy power from other suppliers and BPA revenues would decline. The market price controls BPA’s maximum sustainable revenue. | (Traditional governmental focus using market power to direct activities)  
• Ineffective BPA cost controls.  
• Lack of identified BPA results and mechanism for monitoring/achieving those results.  
• BPA-designed and funded conservation programs that don’t meet customer/regional needs.  
• Uncontrolled BPA rates.  
• Declining loads with continued resource acquisition costs. | (Operate more like private, for-profit business)  
• Inability to limit conservation investments, transfer fish and wildlife responsibility to region, and select markets because of current statutes and regulations (e.g., Northwest Power Act). | (No growth of current system and resources)  
• Inability to abandon energy resource and transmission development obligations, limit conservation investments, and transfer fish and wildlife responsibility to others because of current statutes and regulations (e.g., Northwest Power Act). | (Focused on 5-year or shorter contracts for products and services)  
• Inability to gain customer support due to uncertainty over costs of short-term arrangements/contracts, which cause some customers to divert BPA load to non-BPA suppliers.  
• Inability to gain confidence in region for achieving long-term fish and wildlife and conservation goals. |

* BPA Business Plan, Unit One, June 1994.
Chapter 3: The Affected Environment

3.1 Study Area

The environment potentially affected by the alternatives includes BPA’s service area in the PNW, California and the Inland Southwest (ISW), and British Columbia (BC) (figure 3.1-1). Depending on the response to alternative BPA business policies—by BPA, its customers, other utilities throughout western North America, IPPs, and the region’s end-use consumers—changes in generation resource or transmission development, conservation practices, or fuel use could affect a variety of air, land, or water resources.

This chapter describes elements of the environment which might be affected by impacts arising from the various market responses. For example, the descriptions of land uses, vegetation, and wildlife focus on the PNW, because it might be affected by changes in transmission facility development. The summary of air quality issues, by contrast, includes California and the ISW, where air emissions from thermal power plants might change in response to changes in the marketing of surplus PNW power.

A general picture of the environment is presented below, consistent with the broad-based policy choices and analyses. The decisions to be based on this document are too general to lend themselves to site-specific predictions of adverse environmental impact. The analyses in this document can, however, indicate the nature of impacts and, in general, the kinds of resources affected. Much of the information is taken from other documents that provide more detail about specific elements of the environment. Source documents include the Resource Programs Final EIS (DOE, February 1993), the Non-Federal Participation in AC Intertie Final EIS (DOE, January 1994), the Delivery of the Canadian Entitlement Draft EIS (U.S. Entity, February 1994; Final EIS to be published Summer 1995), and the Initial Northwest Power Act Power Sales Contracts Final EIS (DOE, January 1992).

3.2 Geography and Land Use

3.2.1 Pacific Northwest

The Columbia-Snake River system, the Cascade and Rocky Mountain ranges, and Puget Sound and coastal areas define the geography and land uses of the study area in the PNW. The Columbia River Basin contains more than 670,000 square kilometers (km²) (258,000 square miles (mi²)) of drainage, including most of Washington, Oregon, and Idaho; Montana west of the Rocky Mountains; small areas of Wyoming, Utah, and Nevada; and southeastern BC. The rivers flow through scenic and recreation areas, irrigate agricultural land,
FIGURE 3.1-1
BUSINESS PLAN EIS STUDY AREA

BPA Service Territory

Business Plan EIS Study Area
provide power and a means to transport goods, and are important to commercial, tribal, and sport fishing interests.

Much of the western and higher-elevation parts of the region are forested, primarily with Douglas fir or varieties of pine. The higher rainfall west of the Cascades produces denser forests. Agriculture is centered in the Willamette Valley of Oregon, on the Columbia River Plateau, and along the Snake River. Rangeland covers substantial areas in the Snake River and Rocky Mountain regions. The largest urban/industrial centers are in the Interstate 5 corridor from Puget Sound to the southern Willamette Valley. The major population centers east of the Cascades are around Spokane, Washington; Boise, Idaho; and Missoula, Montana.

The study area is rich in visual beauty. Recreation is dispersed throughout the region's forests, mountains, coasts, and rivers. Depending on the state, one- to two-thirds of the land is publicly owned. Land managers include the Federal Government (U.S. Forest Service (USFS), Bureau of Land Management (BLM), USFWS, and the Departments of Energy and Defense, among others), state and local governments, and Indian Tribes. State and Federal governments have designated many special status areas, including national and state parks, wilderness areas, wild and scenic rivers, and national trails and historic sites. Other special status areas, including national forests, wildlife refuges and Indian reservations, provide for multiple uses.

3.2.2 British Columbia (BC)

The geography and land uses of BC, like those of the PNW, center on mountain and river systems. The 734 km (459 mi) of the Columbia River in Canada drain an area of 102,830 km² (39,550 mi²). The Kootenay and Peace Rivers are also important to the region. Regulation of these river systems by dams has reduced seasonal flow variations and, on the Columbia, reduced the occurrence and severity of floods. Dams on the rivers also produce power.

In general, land uses in BC include forestry, mining, and mineral processing, as well as some cattle ranching and tourism. Because much of the terrain is mountainous, there is little arable land, although agriculture flourishes in a few river valleys in the southern part of BC and in areas along the Peace River. The forest industry dominates the western portion of the province; the eastern part includes a broader mix of uses, such as agriculture, forestry, mining, oil and gas, and transportation. BC's waters produce a rich harvest of fish, including salmon. Water resource uses also include recreation, transportation, and power production.

3.2.3 California and the Inland Southwest (ISW)

The Southern Cascade Mountains and the Sierra Nevada form California's backbone, a barrier the length of the state that is crossed in only a few places. Elevations reach over 4,242 meters (m) (14,000 feet (ft)) above sea level at Mt. Whitney and Mt. Shasta. Most of the mountain ranges trend north-south and exert major influences on the climate of the region, with extremes in several areas.

To the west of the barrier lies the Great Valley and the California Coast Ranges. The valley contains major population centers and is a high-value agricultural area, heavily irrigated. The Coast Ranges, mostly lower than 1,500 m (5,000 ft) support commercial forestry, grazing, and specialty crops such as wine grapes. To the east of the Cascades and Sierras is a semi-desert region of plateaus, basins, plains, and isolated mountain ranges.

In the ISW, the Colorado River Basin is the major drainage, rising on the Continental Divide and ending at the Gulf of California. It contains major multipurpose dams, such as Hoover Dam, which provide electric power, water supplies, and recreation areas. The land is arid, except for the Rocky Mountains, which are moderately wet; most precipitation in the region occurs in the mountains. Land use includes mining and mineral processing, cattle ranching, and farming. Most agriculture depends on irrigation.
3.3 Existing Power System

3.3.1 Generating Resources

3.3.1.1 Pacific Northwest

Hydroelectric projects produce about two-thirds of the total electricity used by the PNW. The 58 major hydroelectric dams, including 30 Federally owned dams, have a combined capacity of approximately 31,000 MW. In an average year, 16,400 aMW of hydropower is produced. In the United States, major Federal storage reservoirs exist behind Libby, Grand Coulee, Albeni Falls, Hungry Horse, and Dworshak Dams. The three Canadian Treaty dams (Mica, Keenleyside, and Duncan), built after the 1961 Columbia River Treaty, also provide substantial water storage for the Columbia River Basin.

Non-Federal generation includes 2,400 aMW of firm resources owned or contracted by publicly owned utilities (excluding power sale contract purchases from BPA) and 11,100 aMW of firm resources owned or contracted by IOUs. Figure 3.3-1 shows how existing resources are distributed between BPA and other utilities and among resource types.

*In the diagram above, “BPA” represents “Federal System” from the 1994 White Book; “Other” represents “Pacific Northwest Regional Area” minus “Federal System.” From the White Book, the 60 aMW of “Small Thermal” under Pacific Northwest Regional Area resources was added to coal for Others above; the 1010 aMW of “Non-Utility Generation” were dispensed across the Others resources according to type; and the 830 aMW for the regional deficit was added to imports - 210 aMW BPA and 620 aMW Others.
The total usable storage capacity of the Columbia River system is about 52 cubic kilometers (km$^3$) (42 MAF), or less than a third of average run-off. Half of that storage capacity is in Canada. The Canadian portion of the storage is operated by B.C. Hydro. The PNW and B.C. Hydro coordinate operation of the hydro system to increase flexibility and to enhance power production.

Electricity for the region is also produced at 14 coal units and 1 commercial nuclear plant. Out of a total of 4,448 aMW of thermal generation, 751 aMW, or 17 percent, is Federally owned; 280 aMW, or 6 percent, is owned by public agencies; and the remainder, 3,417 aMW, or 77 percent, is owned by IOUs. Another important part of the region's resource mix is energy conservation (see section 3.3.2). Conservation programs are designed to improve the efficient use of electricity across all broad end-use categories (residential, commercial, industrial, and agricultural sectors).

3.3.1.2 California and the Inland Southwest

Half of California's generating capacity consists of oil- and gas-fired power plants. The remainder includes hydro (about 20 percent), followed by nuclear, coal, geothermal, and cogeneration. Investor-owned and municipal utilities, the California Department of Water Resources, and the Western Area Power Administration (a Federal power marketing agency) together can generate 45,000 MW with their systems.

The peak load demands of the PNW and California occur at different times. The PNW peaks occur in winter, while California's demand peaks in summer. During the summer, the hydro-based systems in the PNW tend to have excess capacity which can be used to help meet California's peak demands. Similarly, California's thermal-based system tends to have excess capacity in the winter, which can be used to help the PNW meet its peak demands. BPA currently has several seasonal energy and capacity/energy exchange contracts with California utilities.

The ISW resource mix includes hydro, coal, gas, oil, and nuclear generation. Coal provides about 58 percent of the region's generation capacity. Oil- and gas-fired generation account for about 26 percent, hydropower produces about 17 percent, and the Palo Verde (Arizona) nuclear plants #1 and #2 account for 9.3 percent of the region's installed capacity.

3.3.1.3 British Columbia

B.C. Hydro, a provincial crown corporation, was established to generate, transmit, and distribute electricity. It serves almost 1.3 million customers in an area containing over 92 percent of BC's population. Remote communities which are not integrated into B.C. Hydro's transmission system are served by small local generating plants. West Kootenay Power Ltd., a private utility, serves approximately 98,000 customers directly or through wholesalers in the south-central interior of BC.

Hydroelectric generation accounts for about 90 percent of all electricity production. The only major thermal plant is a natural gas facility on Burrard Inlet near Vancouver, BC.

3.3.2 Energy Conservation

Utilities, government agencies, and consumers in the PNW have actively pursued conservation of electric energy for the past decade. The key areas of activity have been in the residential, commercial, industrial, and agricultural sectors. Energy conservation programs are generally categorized as energy resource acquisition programs, capability development, technical assistance, or research, development, and demonstration (RD&D). Acquisition programs purchase energy savings to help meet BPA's load obligations. Capability development programs develop and test administrative systems, incentives, quality and cost control procedures, and delivery approaches. Technical assistance programs support energy conservation through education and information-sharing activities. RD&D projects examine specific applications of new or improved technology and theories through highly structured investigation or experimentation.

Conservation resources have been captured through a variety of approaches, including codes and standards, BPA or utility-designed programs, and new approaches relying on retail, utility, and other third-party program
design and implementation. Table 3.3-1 lists the existing programs operated by BPA in the region. Many NW utilities also operate programs within the four end-use sectors.

Table 3.3-1: Current Conservation Programs Administered by the Bonneville Power Administration

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Sector</th>
<th>Target Market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Smart Design</td>
<td>Acquisition</td>
<td>Commercial</td>
<td>All Commercial Buildings All Technologies</td>
</tr>
<tr>
<td>Targeted Acquisition</td>
<td>Acquisition</td>
<td>All Sectors</td>
<td>Utilities</td>
</tr>
<tr>
<td>Energy Savings Plan</td>
<td>Acquisition</td>
<td>Industrial</td>
<td>All Manufacturing</td>
</tr>
<tr>
<td>Major Plants Test</td>
<td>Acquisition</td>
<td>Industrial</td>
<td>Large Customers</td>
</tr>
<tr>
<td>Weatherwise</td>
<td>Acquisition</td>
<td>Residential</td>
<td>All Existing</td>
</tr>
<tr>
<td>Super Good Cents</td>
<td>Acquisition</td>
<td>Residential</td>
<td>New Residential</td>
</tr>
<tr>
<td>Appliance Efficiency</td>
<td>Acquisition</td>
<td>Residential</td>
<td>New Appliances</td>
</tr>
<tr>
<td>Residential Construction Demonstration Project</td>
<td>RD&amp;D</td>
<td>Residential</td>
<td>All Technologies</td>
</tr>
<tr>
<td>NW Energy Code Program</td>
<td>Acquisition</td>
<td>Residential</td>
<td>New Homes</td>
</tr>
<tr>
<td>Billing Credits</td>
<td>Acquisition</td>
<td>All Sectors</td>
<td>Utilities</td>
</tr>
<tr>
<td>Competitive Acquisition</td>
<td>Acquisition</td>
<td>All Sectors</td>
<td>General</td>
</tr>
<tr>
<td>Lighting Design Lab</td>
<td>Technical Assistance</td>
<td>All Sectors</td>
<td>Designers/Architects/Engineers</td>
</tr>
<tr>
<td>Electric Ideas</td>
<td>Technical Assistance</td>
<td>All Sectors</td>
<td>General</td>
</tr>
<tr>
<td>State Technical Assistance Program</td>
<td>Acquisition</td>
<td>All</td>
<td>General</td>
</tr>
<tr>
<td>Chain and Franchise Pilot</td>
<td>Acquisition</td>
<td>Commercial</td>
<td>Multi-sited Businesses</td>
</tr>
<tr>
<td>WaterWise</td>
<td>Acquisition</td>
<td>Agricultural</td>
<td>Agriculture</td>
</tr>
</tbody>
</table>

3.4 Transmission System

BPA owns and operates approximately three-quarters of the bulk transmission capacity in the PNW. With this capacity, BPA delivers power to its customers and makes excess transmission capacity available to other utilities.

The Federal transmission system is comprised of about 23,680 km (14,800 mi) of high-voltage transmission lines, about 390 substations, and other related facilities. Included in this system are BPA’s portions of the PNW/PSW Intertie which has a combined north-south capacity, on five high-voltage lines, of about 7,900 MW. (Capacity is somewhat less south to north.) BPA owns about 80 percent of the portions of the Intertie located north of California and Nevada. The PNW/PSW Intertie provides the primary bulk transmission link between the two regions.

BPA’s transmission system also includes interconnections with BC at the international border. These lines, which comprise the Northern Intertie, have a total north-to-south transfer capability of 2,300 MW. After the Northwest Washington Transmission Project is completed, the lines will have a north-to-south capacity of approximately 3,150 MW. The interconnections allow the PNW and BC to undertake many mutually beneficial arrangements.
3.5 Current BPA Marketing

3.5.1 New Developments in BPA’s Business Environment

The electric power industry is undergoing a dramatic reorganization. Following trends in telecommunications, air transport, and natural gas, the electric utility industry is headed toward a competitive market structure. Various factors are fostering market competition: electricity consumers' demand for more choices of service; low natural gas prices and technological developments that provide more generation and control alternatives; and new regulation, which gives consumers the right to choose among service alternatives. Growing numbers of IPPs, emerging plans for trading electricity contracts as commodities, opening access to wholesale wheeling as a result of EPA-92, and proposals from industrial interests for retail wheeling all mark the trend toward increased competition.

Since the release of the Draft Business Plan EIS in June 1994, there have been new developments in BPA’s business environment.

- **Lower Natural Gas Prices** - Since the analytical section of the Draft BP EIS was completed, the long-term natural gas forecast has declined significantly. The Base Case natural gas forecast used in the Business Plan was $2.41 per million British Thermal Units (MMBtu), with a 5.6 percent real average annual growth rate. Spot market prices for natural gas have ranged from $1.00 to $1.50/MMBtu during the winter of 1994-95. Current natural gas price forecasts are in the $1.40 to $1.60/MMBtu range, with the growth rate constant in real terms. Natural gas prices have dropped because competition has increased in the exploration and transmission sectors of the gas industry. The stock of proven and probable gas resources is relatively large, with more than 50 years of gas resources estimated, at current rates of production. The presence of Northwest Pipeline and Pacific Gas Transmission ensures that adequate pipeline capacity at reasonable costs will be available.

- **Competitive IPP Industry** - Increased competition in the independent power industry has resulted in lower estimates of installed cost for CTs. In early 1993, when Clark County PUD issued a Request for Proposals (RFP) for resources, they received about 30 responses. One year later, when Snohomish PUD issued an RFP, they received about 60 responses. This large number of developers can only mean lower installed cost for GE Frame 7F (or equivalent) CTs. From the time Clark reviewed the responses to its resource RFP and the recent signing of the contract, the installed cost per kilowatt declined about 15 percent.

- **Improved CT Performance and Efficiency** - Recent operating history of the latest generation of CTs has demonstrated availability factors in the 91 to 95 percent range. Fifteen years ago, CT heat rates were in the 13,000 to 14,000 Btu/kWh range and operated at about a 15 to 30 percent capacity factor. Gas and oil prices were also much higher, so that their primary use was for meeting the peak demands of electric utilities. Current versions of the GE Frame 7F have heat rates in the 7,000 Btu/kWh range, with lower heat rates promised in the near future by CT manufacturers. The units have also become much more durable, and many new installations are reporting availability factors in the 91 to 95 percent range. This compares to 65 to 70 percent for nuclear plants and 70 to 80 percent for coal plants.

- **Lower CT Cost** - The combined effect of the factors above resulted in a drop in the real levelized cost of a CT of between 8 and 18 mills/kWh, depending on fuel forecasts. The BP Draft EIS estimated that the real levelized cost of a CT is 38 to 40 mills/kWh in 1993 dollars. The combined effect of the three items above has lowered the real levelized cost of a CT to between 22 and 32 mills/kWh, depending on gas price forecasts.

**Competitive Wholesale Market** - The market for wholesale power sales has become increasingly competitive, resulting in lower costs for firm power sales. The WSCC current estimate of summer peak load is about 109,000 MW. Summer peak capability is about 145,000 MW. The resulting reserve margin is between 30 and 40 percent. This large amount of
excess capacity, combined with low natural gas prices, the increase in PNW/PSW intertie capacity, and the gradual increase in access to transmission lines, has resulted in large amounts of surplus power available at very low prices, given the extended drought in the PNW.

- **Electricity Brokers** - Electricity brokers have aggressively pursued short- and long-term sales with BPA customers. Commodity trading firms such as Louis Dreyfus and new entrants such as Citizens Energy are putting together capacity, energy, reserves, and transmission from different sources to meet the needs of utilities throughout the United States. These companies and other utilities have aggressively sought contracts to supply BPA’s customers with alternative sources of power. Clark PUD recently signed a short-term arrangement to purchase power until power from its CT is available in 1997. Clark no longer purchases firm power from BPA.

- **California Surplus** - California, once the primary market for BPA surplus electricity, now has a significant energy surplus, and sold large amounts of power to the Northwest during the last few years. The primary causes of this surplus are recession, steep reductions in the defense industry, large amount of high-cost Public Utilities Regulatory Policy Act (PURPA) resources, and strong incentives from demand-side management. The availability of this surplus reduces the availability of BPA to sell its own surplus power and keeps prices on the wholesale power market very low.

Today, BPA's customers must decide whether to continue their reliance on BPA as their sole or partial wholesale supplier or diversify their supply portfolios in anticipation of dramatic changes in the west coast electric power market.

### 3.5.2 Market Segments

As a wholesaler of power and transmission services, BPA has, in general, three classes of customers: utility firm requirements customers, DSIs, and surplus/nonfirm purchasers. BPA does not sell power to individual consumers, with the exception of the DSIs. (Table 3.5-1 characterizes the DSI customers.)

Utility firm requirements customers include full requirements and partial requirements customers. *Full requirements* encompasses primarily small or medium-sized public utilities with no generation of their own. They rely entirely on BPA to supply their power and transmission needs. A few own small amounts of generation, but the output of these resources is applied directly to serve their consumers' loads.

Under current BPA power sales contracts, *partial requirements* customers are also known as computed requirements customers. These utilities own or operate generation resources adequate to supply some or all of their consumer load. They may need to supply a portion of their load with power from BPA at certain times of the year; and/or they may have surplus generation to market to other utilities or large customers.

DSIs are the set of industries served directly by BPA rather than indirectly through a utility. Nearly all of the DSI load is aluminum smelters. Non-aluminum DSIs include chemical production, nickel, and paper plants. Surplus/nonfirm purchasers include IOUs in the PNW, the Southwest, in Canada, and in other neighboring regions who purchase surplus power or transmission services from BPA or with whom BPA has seasonal exchange agreements.

### 3.5.3 Demand for Power

#### 3.5.3.1 Pacific Northwest

Electric loads within the PNW vary according to geographic location and season. The Puget Sound-Willamette Valley region, where two-thirds of the population lives, uses the largest amount of electricity, much of it in winter for heating. East of the Cascades, the difference between winter and summer loads is less pronounced in some areas due to summertime irrigation and air conditioning loads. In fact, summertime loads of utilities serving heavy irrigation demands sometimes exceed those utilities’ winter loads.

In the region as a whole, industrial users account for roughly 40 percent of electric consumption, commercial users for 20 percent, and residential users for over 30 percent. Over time, the region's hydro-based power has
become much less expensive than power from fossil fuels, which are used more in other regions. As a result, residential customers rely more on electricity for space and water heating. Although the region uses much less fossil fuel than the rest of the country, residential customers in the region use twice as much electricity for end uses.

Table 3.5-1: DSI - Aluminum Smelters, Loads and Revenues

<table>
<thead>
<tr>
<th>Smelter Owners</th>
<th>City</th>
<th>Location State</th>
<th>Utility Area</th>
<th>Technology</th>
<th>Production Metric Tons</th>
<th># Potlines</th>
<th>Loads aMW</th>
<th>Smillion/yr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alumax Intalco</td>
<td>Ferndale WA</td>
<td>Puget Sound PL</td>
<td>Side-Wk, Pre-Bake</td>
<td>275,000</td>
<td>3</td>
<td>455</td>
<td></td>
<td>$88.1</td>
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<td>Kaiser Mead</td>
<td>Mead WA</td>
<td>Wash. Water Pwr</td>
<td>Center-Wk, Pre-Bake</td>
<td>200,000</td>
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<td>390</td>
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<td>Col Falls MT</td>
<td>PacifiCorp</td>
<td>Vert-Stud, Soderberg</td>
<td>163,000</td>
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<td>340</td>
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<td>Tacoma City Light</td>
<td>Horiz-Stud, Soderberg</td>
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<td>Point-Feed, Pre-Bake</td>
<td>220,000</td>
<td>3</td>
<td>215</td>
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<td>The Dalles OR</td>
<td>N. Wasco PUD</td>
<td>Vert-Stud, Soderberg</td>
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<td>2</td>
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</tr>
<tr>
<td>Reynolds Longview</td>
<td>Longview WA</td>
<td>Cowlitz PUD</td>
<td>Horiz-Stud, Soderberg</td>
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<td>Vanalco</td>
<td>Vancouver WA</td>
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<td>Troutdale OR</td>
<td>Portland Gen.Elec.</td>
<td>Center-Wk, Pre-Bake</td>
<td>121,000</td>
<td>5</td>
<td>250</td>
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<td>$48.4</td>
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</table>

| Region Total/Avg   | 1,621,000 | 43 | 2 | 2,890 | 180 | $546 | $8.7 |

Slightly less than half of PNW loads are served by BPA, which markets power from COE and BOR dams and one nuclear facility, WPPSS’ Washington Nuclear Plant No. 2 (WNP-2). The public utilities and IOUs sell their own generated power or power from BPA to regional end-use consumers (those who use and do not re-sell the power). BPA’s statutes require that it serve all customers’ requests for service to loads within the region first, and that it give preference and priority in selling Federal power to public utilities and cooperatives before other customers. Only if more power is available than is marketable to serve load in the region, can the power be sold and transmitted outside the region. Figure 3.5-1 shows how BPA’s firm loads are distributed.

Demand forecasts in the 1970s anticipated an energy shortage. New generating resources were planned and built into the early 1980s. When demand for electricity did not increase as expected and improved forecasts indicated smaller loads and firm power surpluses, the construction of the additional large-scale generating facilities slowed considerably and some projects were canceled. By 1990, regional demand balanced regional supply in the near term through 1994. Under BPA’s medium forecast, the region will face deficit conditions through 2005. (See table 3.5-2.)
The load share is based on the 1994 Pacific Northwest Loads and Resources Study (White Book).
Table 3.5-2: Regional Firm Energy Surpluses/Deficits Assuming Existing Loads, Resources, and Contracts (Energy in Average Megawatts)

<table>
<thead>
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<tbody>
<tr>
<td>Medium Loads</td>
<td>-834</td>
<td>-928</td>
<td>-1.040</td>
<td>-1,399</td>
<td>-1,770</td>
<td>-1,933</td>
<td>-2,290</td>
<td>-2,573</td>
<td>-2,899</td>
<td>-3,117</td>
</tr>
</tbody>
</table>

1Operating Year is the 12-month period August 1 through July 31. For example, operating year 1995 is August 1, 1994 through July 31, 1995.


3.5.3.2 California and the Inland Southwest

State-wide peaking electricity demand in California in 1990 was 45,710 MW. Roughly 90 percent of this demand was from three IOUs and the two largest municipally owned utilities.

The California Energy Commission (CEC) Electricity Report 90 forecasts that, between 1989 and 2009, statewide peaking electricity demand is expected to grow by about 2.3 percent annually, while energy loads are expected to grow at 1.8 percent. Individual growth rates projected for the large IOUs range from 2.2 to 2.6 percent annually for peak, and 1.7 to 2.4 percent for energy.

Individually, Pacific Gas and Electric (PG&E) expects to require 200 MW of capacity by 1999, increasing to 2,570 MW by 2009; Southern California Edison (SCE) expects to need 1,200 to 1,800 MW by 2001. San Diego Gas and Electric (SDG&E) has the most immediate need, requiring additional capacity in 1991 to meet its reserve requirement. By 2001, SDG&E projects a need for 1,513 MW. By 2009, this need could increase to 2,300 MW.

In the ISW, 1989 load was approximately 9,884 MW. Since total generating capacity is far greater than load in this region, this part of the Southwest is expected to be surplus over the next 20 years.

3.5.3.3 British Columbia

In BC, load for Operating Year (OY) 1989-90 was approximately 5,066 aMW. Load growth is projected to average 3.0 percent per year through OY 2009-10, but only 2.7 percent per year through OY 1999-2000. In the 1990s, conservation, improved system coordination, and resource efficiency gains are expected to help meet projected demand.

3.5.4 BPA Products and Rates

BPA provides Federal electric power to its preference customers (i.e., public bodies and cooperative utilities), to DSI customers (primarily aluminum smelters), and to other regional and extraregional customers. Electric power produced by both Federal and IOU-owned dams in the PNW is relatively inexpensive; thus, BPA’s wholesale power and IOU retail rates have traditionally been low relative to wholesale rates in the rest of the United States. Although electric rates are low, electricity use per end-use consumer is higher than the U.S. average, so the overall electricity cost per end user is close to the national average.

BPA’s statutes provide an exchange rate mechanism that equalizes, at the wholesale level, the rate paid by residential and small farm consumers of IOUs with the rates charged the publicly owned utilities. (The IOUs’ systems include much more thermal generation than does the Federal Base System; hence, their average rates are higher.) This exchange mechanism is known as the Residential Energy Exchange.

Between 1979 and 1983, BPA’s rates rose rapidly. These rate increases were due primarily to the inclusion of costs of the WPPSS nuclear plants 1, 2, and 3, and, to a lesser extent, by costs of programs mandated by the Northwest Power Act, such as the residential energy exchange, fish and wildlife, and conservation. Since
1984, rates have been relatively stable in nominal terms and declined in real terms after adjusting for inflation. However, in 1993, increasing costs forced BPA to implement a 15-percent rate increase.

### 3.6 Physical and Biological Environment

#### 3.6.1 Biological Resources

##### 3.6.1.1 Vegetation

**Pacific Northwest**

The northwest United States is among the more diverse regions of North America. It contains wet coastal and dry interior mountain ranges, miles of coastline, interior valleys, basins, and high desert plateaus. Moisture, temperature, and substrate vary greatly, as does the vegetation.

Douglas fir forests dominate the native vegetation from the coast to about 1,500 m (5,000 ft) up the moist western slopes of the Cascades. The drier east side of the Cascades supports yellow pine/lodgepole pine forests.

The forests of the western Cascade Mountains comprise the most densely forested region in the United States. These forests are the most extensive and largest temperate coniferous forests in the world. The climax forests of this area are almost totally dominated by coniferous species. Forestry, wildfires, and clearing for agriculture and other development have removed much of the original forest. Now most of what remains consists of younger, second-growth trees.

The Columbia Plateau—much of Washington and Oregon east of the Cascades and southern Idaho—is arid to semi-arid, with low precipitation, warm to hot summers, and cold winters. The region is dominated by shrubs and grasses. Juniper is an invading species. Forest vegetation is generally confined to areas with more than 38 centimeters (cm) (15 inches (in)) of annual precipitation, and in the higher elevations.

Much of this area has been changed by wildfire and grazing. The two dominant native shrubs are sagebrush and rabbit brush. Both can be eliminated from an area for decades by fire. The major perennial grasses are bunch grass and fescue. Neither is adapted to heavy grazing. Two alien species that are well adapted to the region and were able to invade areas that were burned or heavily grazed are cheatgrass and poa.

In the largely semi-arid climate of the Northern Rocky Mountains (western Montana, northern Idaho, and northeastern Washington), native vegetation consists of larch/white pine or yellow pine/Douglas fir forests.

**British Columbia**

The lands surrounding the headwaters of the Columbia and Peace Rivers in BC are heavily forested. Douglas fir is prominent in the Canadian Rocky Mountains, and the valley bottoms in most areas are characterized by stands of western hemlock. The south-central portions are characterized by relatively dense forests on north-facing slopes, with scattered clumps of pines and open grassland on south-facing slopes. The upland, sub-alpine zone includes Englemann spruce and lodgepole pine.

##### 3.6.1.2 Fish and Wildlife

**Wildlife**

The fish and wildlife of the PNW are diverse, with creatures from large mammals to aquatic furbearers, fish, birds, insects, and reptiles all contributing to the ecological health of the region. Some arouse special interest
because of their economic and recreational value or because they are listed for protection by a state or the Federal Government.

Species considered important for recreation (hunting or watching) include mammals such as deer, elk, moose, pronghorn antelope, sheep, goats, and wild pigs; and all kinds of birds, including hunted species such as pheasants, geese, ducks, quail, and grouse.

Protected animals include carnivores such as the gray wolf and the grizzly bear, as well as Columbia white-tailed deer, pygmy rabbit, shrews, squirrels, gophers, chipmunks, a mouse, voles, and bats. Protected birds include Aleutian Canada goose, peregrine falcon, sharptail grouse, sandhill crane, eagles, and the spotted owl. Other species, including several turtles, butterflies, beetles, snails, salamanders, and snakes, are also on protected lists.

Wildlife of special interest in BC includes large populations of elk and deer, as well as mountain goats in higher elevations. Predators include the timber wolf, black and grizzly bears, and cougars. The area also supports raptors, including bald eagles, hawks, and falcons.

**Fish**

The PNW supports a large number of anadromous fish (species that migrate downriver to the ocean to mature, then return upstream to spawn). The principal anadromous fish runs in the Columbia Basin are chinook, coho, and sockeye salmon; and steelhead.

These fish are an important resource to the PNW, both for their economic value to the sport and commercial fisheries, and for their cultural and religious value to the region's Indian Tribes and others. Several anadromous species have been listed under the ESA as threatened or endangered, including Snake River sockeye and Snake River spring/summer and fall chinook. Recent petitions have requested the listing of over 175 stocks of coastal coho salmon.

Currently fish and wildlife agencies throughout the PNW are engaged in recovery efforts for listed and other weak salmon stocks. Because of the migratory nature of salmon, recovery efforts can have implications for operators of dams along a large portion of the Columbia/Snake river system. The effects of recovery efforts on river operations are addressed in the System Operation Review process being undertaken by BPA, the COE, and the BOR.

PNW waters, including reservoirs behind dams, also support varied populations of resident fish—fish that live and migrate in freshwater. Popular resident game fish in the region include westslope cutthroat trout, rainbow trout, Dolly Varden (bull trout), sturgeon, kokanee salmon, and smallmouth bass. The Kootenai River white sturgeon has been proposed for listing under the ESA.

Anadromous fish have been blocked from the Columbia River above Grand Coulee Dam. However, in Canada the Columbia and other rivers or reservoirs still support stocks of rainbow trout, Dolly Varden char, sturgeon, kokanee, cutthroat trout, burbot, and mountain whitefish, although loss of reproductive habitat in tributary streams, elimination of productive littoral areas, and blockage of migration routes are affecting these populations as well.

### 3.6.2 Water

#### 3.6.2.1 River Uses

The two major Northwest rivers, the Columbia and the Snake, are very different now from when the region was first settled by non-Indian people. The large size and drop in elevation of the Columbia and Snake Rivers once created spectacular falls and annual flooding as snow melted in the mountains. However, over the last 50 years, the Snake and Columbia Rivers have been dammed to control flooding, provide irrigation and recreation, improve navigation, and produce electricity. The hydroelectric projects are operated to accommodate fish, wildlife, and recreation needs as well as power. Today there are 31 hydro projects in the
Columbia River Basin, including five major Federal storage reservoirs—Libby, Hungry Horse, Albeni Falls, Grand Coulee, and Dworshak.

The sometimes competing multiple uses are considered by the hydro project owners and operators (the COE and BOR), who develop project operating constraints, stringent annual planning criteria, and shorter-term constraints as needed. Flood control constraints vary by project and are adjusted by the COE based on projected runoff volumes. Flood control and navigation requirements are not violated except in emergencies. Special short-term requirements also may be imposed as necessary by the project owner/operator.

Predictable changes in elevations or flows are more likely to occur at storage hydro projects than at run-of-river projects. Reservoirs are operated on an annual drawdown and refill cycle to maintain a balance among multiple uses—flood control, power generation, recreation, and fisheries. Reservoirs are also operated on a daily and hourly basis to meet needs for power, minimum flows, project restrictions, and other short-term requirements. These day-to-day and hourly project operations are less predictable than longer-term operations. Run-of-river projects can store little or no water and are operated on a daily and hourly basis to meet power needs and other project restrictions.

**Flood Control and Navigation**

Flood control is a priority use for most of the dams on the Columbia and Snake Rivers and their tributaries. The COE is responsible for managing flood control for the floodplains surrounding these water systems.

The Columbia and Lower Snake Rivers also provide ship and barge transport of agricultural products downriver and of goods upriver to the interior of the region. These waterways are a primary transportation resource, as well as a major contributor to the region's economy. At those reservoirs where authority includes supplying water for navigation, a portion of the storage capacity is set aside to ensure that specified flows are maintained for that purpose.

**Irrigation**

The dams in the Columbia River Basin provide water and power for irrigation. The largest irrigation project in the Columbia River Basin is the BOR's Columbia Basin Project. The Grand Coulee Reservoir provides irrigation for the Columbia Basin Project. Most of the water for the Project—about 1.6 km\(^3\) (1.3 MAF) annually—is pumped from Grand Coulee (Lake Roosevelt) into Banks Lake, which serves as an equalizing reservoir. Because the pumps in Lake Roosevelt are located at a fixed elevation in the pumping plant, low reservoir elevations can hinder or prevent pumping. Pumps located at other reservoirs can be adjusted to accommodate fluctuations in water levels.

Irrigation withdrawals for the region above The Dalles Dam total 43 km\(^3\) (35 MAF). Returns through groundwater and runoff result in a net withdrawal of 17 km\(^3\) (14 MAF). Irrigation water returning to the river increases turbidity and concentrations of agricultural chemicals.

The Yellowstone River in Montana, the Green River in Wyoming, the Skookumchuck River in Washington, and the Columbia River in Oregon supply water to cool existing PNW thermal plants.

**Recreation**

In the PNW, Federal hydro projects provide numerous opportunities for recreation at the storage reservoirs and the areas downstream. Boating, swimming, water skiing, and fishing are typical water-related activities; other recreational opportunities include camping, picnicking, sightseeing, hiking, and hunting. The Columbia River Gorge has become a world-class destination for wind surfing. Many recreational activities are influenced by changes in reservoir elevation and downstream flows caused by operation of the hydro system (see section 4.3.4.3).
3.6.2.2  Water Quality and Use

Nuclear, coal, oil, and gas-fired generating plants use water for cooling. Water is taken from rivers, aquifers, coastal waters, or reservoirs, and is recycled within the plant or returned to its source. In general, the PNW enjoys excellent water quality, but stringent protection is required. The Clean Water Act requires states to establish designated uses for which each body of water in the state must be maintained. Each state must also establish pollution level criteria to maintain the designated use. In addition, the Environmental Protection Agency (EPA) has established regulations that require at a minimum that, where attainable, all designated uses specify that water is fishable or swimmable.

The four PNW states have over 340,000 km (212,000 mi) of rivers and streams and several million acres of lakes, reservoirs, and freshwater wetlands. Point sources of pollution include power plants and municipal and industrial sources; nonpoint sources are primarily forestry and agricultural practices and mining. These pollution sources increase sediment loads in streams and rivers, contaminate aquatic life with chemicals and heavy metals, and increase nutrient levels.

3.6.3  Air Quality

3.6.3.1  United States

Pollutants of concern in this analysis are those produced by extracting, processing, transporting, and burning oil and gas to produce electric power. Principal pollutants produced are oxides of sulphur (SOₓ), oxides of nitrogen (NOₓ), particulates, hydrocarbons, ozone, carbon monoxide (CO), and lead. Of these, particulates, CO, and NOₓ are common emissions from electrical generation relying on gas-fired combustion. Combustion generating plants may also emit heavy metals, radionuclides, and hazardous compounds.

Several gases absorb infrared radiation emitted from the earth and thus prevent heat loss to space. These gases, which may contribute to the recent global warming trend, are commonly referred to as “greenhouse” gases. They include: carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), non-methane volatile organic compounds, and stratospheric ozone-depleting substances such as chlorofluorocarbons.

National primary ambient air quality standards have been established for a set of air pollutants known as the criteria pollutants (sulfur dioxide (SO₂), nitrogen dioxide (NO₂), particulate matter of 10 microns or less (PM-10), lead, ozone, and CO). Primary air quality standards were established to protect human health. There are also secondary ambient air quality standards for particulate matter and SO₂. These secondary standards are more stringent than the primary standards and are set to protect public well-being. Secondary standards protect against such things as decreased visibility and crop damage.

Air quality is a concern in certain defined air basins—usually in and around large urban areas—and around certain existing generating plants. In these areas, more stringent controls are required for existing facilities, and any new major project must satisfy additional restrictions. Nonattainment areas have air pollution concentrations that do not comply with a portion of the National Ambient Air Quality Standards. In addition, California has adopted its own Clean Air Act which established the most stringent air quality standards in the Nation. Much of California currently violates both national and urban California air quality standards.

Pollutants of particular concern in this EIS and locations within the study area that have been in non-attainment in the recent past are as follows:

• Carbon Monoxide (CO)
  Major population centers of each state

• Nitrogen Dioxide (NO₂)
  South Coast Air Basin in California

• Atmospheric Ozone
  Portions of Oregon, Washington, California, and Arizona (some areas are in violation longer or more often than others—typically, urban areas)
Although CO₂ and other greenhouse gases concern many scientists and other people, no standards currently exist nor are concentrations monitored. President Clinton has committed the U.S. to reducing its greenhouse gas emissions to 1990 levels by the year 2000. In late October 1993, the Clinton administration issued The Climate Change Action Plan, which outlines 50 voluntary initiatives to reduce greenhouse gas emissions to 1990 levels. Among other things, the Plan calls for a voluntary “Climate Challenge” program for utilities, which encourages a number of actions, including conservation, renewable energy, energy efficiency, and natural gas use.

Detailed information about generating technologies and their associated emissions, as well as details of Federal and California air quality standards, are found in both the Resource Programs EIS (DOE, February 1993) and in the Non-Federal Participation in AC Intertie Final EIS (DOE, January 1994) and their appendices.

3.6.3.2 British Columbia

Air quality over BC is generally in the “good” to “fair” ranges, with only occasional episodes of air pollution in the “poor” range and no episodes in the “very poor” range. (Greater Vancouver Regional District Air Monitoring System, 1988) Emissions of CO and NOₓ make up the majority of pollutants in urban areas, while particulate matter from wood-burning appliances makes up the bulk of air pollution in rural areas.

3.7 Cultural Resources

Cultural resources are the nonrenewable evidence of human occupation or activity as reflected in any district, site, building, structure, artifact, ruin, object, work of art, architecture, or natural feature that was important in human history at the national, state, or local level. Often these resources, especially Indian burials and ancient habitations, are found along rivers and streams and near reservoirs. Cultural resources that could be affected are located throughout the study area.

3.8 Socioeconomic Conditions

3.8.1 Population

In the PNW, population centers around Seattle/Tacoma and Spokane (WA), Portland/Vancouver (OR/WA), Eugene/Springfield (OR), Boise/Nampa/Caldwell (ID), and Missoula (MT). Estimates indicate that the population in Washington grew from about 4.13 million in 1980 to about 4.87 million in 1990, a 17.8 percent net increase and an annual rate of growth of 1.6 percent. Washington's population is forecasted to grow to 5.96 million by 2003, averaging 1.6 percent growth per year. Oregon's population increased from about 2.63 million in 1980 to an estimated 2.85 million in 1990, an 8.1 percent net increase and an average annual growth rate of 0.8 percent. Oregon's population is expected to continue to grow by an average of 1.6 percent per year, reaching about 3.48 million people by 2003. Idaho's population increased from about 944,100 in 1980 to slightly over 1.01 million in 1990, a 7.1 percent net increase and an average annual growth rate of 0.7 percent. Idaho's population is expected to reach 1.26 million by 2003, growing by an average of 1.7 percent per year. Western Montana increased from 294,800 in 1980 to 305,000 in 1990, averaging 0.3 percent increase per year. Western Montana's population is expected to increase at a faster rate, averaging 1.4 percent per year through 2003, reaching 367,200.

In California, population is concentrated in Los Angeles, San Diego, San Francisco, San Jose, and Sacramento. The much smaller population of the ISW is clustered in the Salt Lake City, Phoenix, Tucson, Albuquerque, Santa Fe, Las Vegas, and Reno metropolitan areas. The population of the region as a whole was
36,264,000 in 1990, with nearly 29,500,000 in California. (California State Department of Finance, Demographic Research Unit)

Population in BC is centered in the Lower Mainland around Vancouver, Victoria, and a few smaller centers. The population of the province has grown from about 2.5 million in 1976 to about 3 million in 1990 (Canadian Consulate General, Office of Tourism). B.C. Hydro has projected an annual population growth of about 1.6 percent through 1999 and 1.3 percent for the following 10 years.

3.8.2 Industry and Economy

3.8.2.1 Pacific Northwest

Over the past 13 years, the economy of the PNW has evolved from resource-based to a more diversified economy with growing trade and service sectors. In 1980, resource-based industries accounted for 30.6 percent of manufacturing employment; by 1993, their share had fallen to 24.2 percent. The manufacturing share is forecasted to decline further through 2003, reaching 19.2 percent. High technology industries’ (aerospace and electronics) share of total manufacturing employment has grown from 33.7 percent in 1980 to 38.6 percent in 1993 and is expected to increase to 41.6 percent by 2003. Overall, the manufacturing share of the regional nonfarm employment was 19.4 percent in 1980, falling to 15.5 percent in 1993. This share is forecasted to decline further to 13.3 percent by the year 2003.

The lumber and wood products industry still plays an important role in the region’s economy, with 2.6 percent of the total regional employment, but this sector’s share has declined from 4.4 percent in 1980. This industry’s share is forecasted to decline further, to 1.6 percent by 2003, due in part to supply constraints. Food processing has fallen from 2.5 percent of total employment in 1980 to 2.0 percent in 1993. This share is forecasted to decline further, to 1.7 percent by 2003. This loss of employment share has been due to an increase in the relative size of the employment base and productivity gains brought on by plant upgrades and other efficiencies. Transportation equipment, primarily Boeing, has declined from 3.7 percent of total employment in 1980 to about 3.2 percent in 1993. This industry’s share is expected to decline further, reaching 2.8 percent by 2003. Energy-intensive aluminum production is economically important to the region, but the level of employment in this sector is relatively small (0.5 percent of total employment in 1993).

While the manufacturing share fell over the past 13 years, the nonmanufacturing share of total employment rose from 80.6 in 1980 to 84.5 percent in 1993. The nonmanufacturing share is expected to increase further over the forecast period, reaching 86.7 percent by 2003. A rise in wholesale and retail trade and services accounts for most of the gain. Employment in trade grew from 24.0 percent of total employment in 1980 to 24.7 percent in 1993, and is forecasted to increase further to 25.5 percent by 2003. The services sector grew from 18.8 percent of total employment in 1980 to 24.9 percent in 1993 and is expected to reach 27.9 percent by 2003. The region’s growing trade with California and the Far East also broadened its economic base.

Twenty-five percent of U.S. exports to Asia and 30 percent of all U.S. exported goods are handled through PNW ports. In fact, the Ports of Seattle and Tacoma are the fourth and sixth largest ports in the world, respectively.

The advantage of low-cost energy relative to other areas has strengthened the region’s economic base. Given the availability of natural gas from Canada and the region’s hydro base for electricity, the PNW has a long-term energy advantage. On average recently, the region’s electricity prices ran 40 percent lower than the national average, and natural gas prices were 10 percent less.

The region can still be hard-hit by high interest rates and their dampening effect on housing, the biggest source of demand for the region’s lumber and wood products. However, more diversity and efficiency in industries in the region means more resistance to severe fluctuations now than in the past. Continued high levels of international trade should help offset the negative impact of periodic national business cycles, and the nonmanufacturing service sector of the region’s economy is expected to continue to grow faster than total employment.
California, with over 29 million people in 1990 (more than 10 percent of the nation's total population), represents an important market for the PNW. The tourism industry, fueled by the scenic coast, Columbia River Gorge, and Hells Canyon, provides economic stimulus in less populated regions and helps stimulate activity in the service and trade sectors. Agriculture also is a substantial industry in the region, employing about 276,000 in 1990, down from about 285,000 in 1980. The decline in agriculture employment is part of the shift toward a less resource-dependent economy, and also is due to growing productivity in the farm sector.

### 3.8.2.2 California and the Inland Southwest

California has a rich endowment of natural resources, amenities, and climate. The state is a major source of the nation's fruits and vegetables. Its agricultural sector ranks first in the nation in cash value and produces virtually every crop grown in temperate zones. Lumber production is second only to Oregon, and its mining production ranks among the top three states. Employment in manufacturing industries is the leading source of personal income, followed by government, wholesale and retail trade, and service occupations. Parts of the economy have been in a downturn due to defense budget cutbacks. The entertainment industry, although it has declined somewhat since World War II, is still a significant part of the state's economy, while tourism is one of the fastest growing sectors.

The economy of the ISW is based on mining and ore processing, manufacturing, services, agriculture, and tourism.

### 3.8.2.3 British Columbia

The economy of BC as a whole, and especially the areas through which the Columbia and Peace Rivers flow, is heavily resource-based. Forestry, mining, and mineral processing industries are important sources of income and employment. In many cases, these industries rely on the river system either for power or transportation. The river systems also are closely tied to another important economic base—tourism and recreation. Petroleum and natural gas production also are important to the economy.

There is abundant hydroelectricity, natural gas, and coal to serve the needs of both domestic and export customers (BC Ministry of Energy, Mines, and Petroleum Resources). However, high unemployment (currently 8.3 percent, seasonally adjusted) has resulted from economic dependence on natural resources (Labor Force Annual Averages, 1990, 71-220). Nonetheless, with an ample and diverse energy supply, a carefully developed infrastructure, and easy access to world markets, BC is poised for future development.
Chapter 4: Environmental Consequences

4.1 Framework for Analysis

4.1.1 Introduction

The figure to the left illustrates the framework used to analyze environmental impacts of Business Plan alternatives. The environmental consequences of the alternatives result, for the most part, from market responses to those alternatives. Market responses are the actions that BPA, its customers and competitors, and end-use consumers take in response to BPA’s actions in implementing its Business Plan. Section 4.2 identifies the market responses to the issues identified in chapter 2. Generic environmental impacts are addressed in section 4.3. Section 4.4 sets out the cumulative market responses and environmental impacts of the different alternatives, and section 4.5 does the same for modules. The FEIS projects actions, responses, and impacts to the year 2002, but the relationships are expected to hold true well beyond 2002.

4.1.2 Market Responses

BPA decisions on business direction do not by themselves result in environmental impacts. Impacts also result from the actions in the electric energy industry and among consumers in response to BPA’s business decisions. Environmental impacts of the six alternatives can be derived from “market responses” to policy directions or to the treatment of issues under each alternative. For the purpose of this EIS, market responses are sorted into four categories:

1. RESOURCE DEVELOPMENT
2. RESOURCE OPERATIONS
3. TRANSMISSION DEVELOPMENT AND OPERATIONS
4. CONSUMER BEHAVIOR.

These market responses include BPA actions and those of customers and suppliers, as these actions are often complementary. With some deviations, the PNW electric utility industry as a whole tends to develop sufficient resources to supply the total expected loads in the region: if BPA develops more resources, other developers will develop fewer, and vice versa. The total regional demand for electric power services will be met by all the actions of BPA and other suppliers, but the balance between them may shift depending on the capabilities, policies, and competitiveness of one or the other.

Figure 4.1-1 illustrates the interaction between BPA and its customers and their end-use consumers.
4.1.2.1 Resource Development

Resource development, the most prominent of these market responses, predicts the different amounts or types of resources developed by BPA or its customers in response to various BPA business decisions. BPA business decisions will affect the types of services available from BPA, the price for those services, and other conditions that may be placed on BPA service. These factors, along with the availability of comparable service from other suppliers, will affect a utility's decision on whether to purchase electric power or services from BPA. The total demand for power services from BPA will define the total amount of additional resources BPA needs to meet its loads. The remaining demand in the region must be met by other suppliers. Differences in environmental impacts will arise from differences in the types of resources acquired by BPA compared to those acquired by the suppliers that serve the remainder of the regional demand.

For example, BPA may select resources with higher capital costs and lower environmental costs than a supplier more oriented toward near-term marketing. As a result, BPA resource acquisitions would include more energy conservation and less thermal generation than the other supplier’s. If one alternative were to result in less resource development by BPA and more development by that other supplier, that alternative could lead to more land use or air quality impacts of thermal resources.

4.1.2.2 Resource Operation

Some BPA customers own generating resources. BPA’s business decisions affect decisions by those resource owners about how to operate their resources and which power services to produce for themselves or to offer for sale. As with resource development, decisions by BPA customers about how much power service to buy from BPA compared to other suppliers will affect resource owners' decisions on which services to provide from their own generating resources. For example, a thermal generating plant may be used to provide baseload energy or peaking power, depending on the price and availability of peaking services from BPA. A decision by the owner of the plant to emphasize peaking power, rather than to purchase peaking services from BPA, could result in different air and water impacts of operating the plant than a decision to operate the plant for baseload energy. (Note: Federal hydro operations are limited by constraints established by Federal operating agencies in consultation with the NMFS under the ESA. Impacts of Federal hydro operations are described in section 4.3.4 and also are addressed in the SOR DEIS.)

4.1.2.3 Transmission Development and Operations

For many years, BPA has been the dominant developer of high-voltage transmission capability for the PNW, and for interregional transactions between the PNW and other regions. BPA facilities provide three-fourths of the high-voltage transmission capacity in the PNW. Generating utilities provide virtually all of the remainder. Depending on the costs and conditions of BPA transmission service in relation to the costs of new transmission construction, utilities developing resources or purchasing power from other suppliers may choose to develop their own transmission facilities rather than purchase equivalent services from facilities to be constructed by BPA. Differences in land use impacts could result from differences in voltage; for example, BPA might construct a 500-kV line where another developer would construct a 230-kV line. Increased land use impacts could also occur from construction of redundant capacity, where both BPA and non-BPA transmission were available to serve the same loads or resources.

Where BPA and non-BPA transmission facilities could provide the same service, a customer might choose between them based on price, availability, and other conditions of service. Changing transmission suppliers could alter line loadings and revenues among BPA and non-BPA suppliers. Different line loadings can change potential electric and magnetic field (EMF) exposure. The most significant portion of the transmission system with diverse ownership is the PNW/PSW Intertie. On the other hand, relatively few transactions over the within-region network currently offer customers a choice of suppliers because of the limited amount of non-BPA transmission and the central function of BPA transmission facilities. Where the non-BPA supplier of transmission service shares ownership with BPA, operations to supply a customer from another owner's share rather than BPA's would be the same; the only difference would be who receives the revenue.
4.1.2.5 Consumer Behavior

BPA's business decisions affecting its wholesale customers will ultimately influence end-use consumers through the cost of electric power or other conditions of electric utility service. Environmental impacts may arise from the actions consumers take in response to those costs or conditions. This market response is dominated by price effects. The retail price of electric energy, which results from utility decisions on resource development, resource operation, transmission, and retail rate design, may motivate a consumer to make changes in electric energy consumption. The principal choices available to consumers are as follows:

- to improve the efficiency of energy use (for example, by weatherizing residences or using energy-efficient appliances or lighting);
- to switch fuels (such as switching from electricity to natural gas or wood for space heating);
- to change the timing of use (as in response to time-of-day pricing, e.g., running laundry appliances and dishwashers at night); or
- to curtail use (foregoing energy use by reducing lighting, heating, or cooling).

These behaviors have environmental impacts, such as air emissions from combustion of natural gas or wood for heating, or potential health hazards of foregone consumption of electricity. These responses also result in changes in the amount and timing of electrical loads that affect the need for power system services.

Consumer behavior may also be affected by terms of utility service that permit interruption of power deliveries under predefined conditions. Utilities may offer discounted service to industries or other consumers in exchange for interruption rights to provide system reserves. The environmental impacts of such arrangements could be both beneficial and adverse: interruption could reduce impacts of consumptive uses, but socioeconomic effects of production and employment losses could offset the benefits.

4.1.3 Environmental Impacts

BPA can estimate the generic environmental impacts resulting from market responses, such as the impacts of different energy resource types, transmission construction, or consumer actions. These impacts are addressed in section 4.3. The generic environmental impacts of market responses can then be applied to the cumulative market responses of each of the alternatives (in section 4.4) to assess the environmental impacts of the alternatives. To establish the relative impacts among the alternatives, the cumulative environmental and socioeconomic impacts of each alternative are compared to those of the Status Quo alternative. The impacts are also presented as they would vary under a river system operation strategy that would sharply reduce power production capacity.

Environmental impacts addressed in the EIS include:

Physical Environment:

Air quality
Water quality
Land use (e.g., from power resource and transmission construction, irrigated agriculture)
Human health and safety (e.g., from electrical hazards, EMF exposure).

Socioeconomic Environment:

Effects of changes in products, services, and rates on:

- Residential, commercial, industrial, and agricultural sector end users of electricity
- DSIs
- Economic effects on landowners in transmission rights-of-way.
Note that the analysis in this EIS is directed at policy-level decisions, rather than decisions on specific sites for development. It is not practicable to address site-specific impacts, due to the large number of potential sites for facilities and the uncertainty about the development of any individual site. See Section 1.4, Decisions To Be Supported by This EIS.

4.2 Market Responses by Issue and Alternative

This section describes the market responses to each of more than 20 policy issues defined in chapter 2, first in general terms and then specifically for each of the six alternatives. Table 4.2-1, at the end of this section, summarizes the market responses to each of the issues. The figure that begins this chapter shows how the market response analysis leads to estimates of environmental impact.

4.2.1 Products and Services

4.2.1.1 Bundling or Unbundling of BPA Power Products and Services

Background

Most BPA power products and services are now marketed in “bundled” form; that is, BPA provides a variety of different power system services as a package under a single rate schedule. The market response to bundled service depends on whether continued BPA bundled service will be competitive with services offered by other suppliers. Although BPA bundled service at current prices will continue to be attractive to many of BPA's customers, increases in BPA's revenue requirements would lead to increases in the price of bundled service. Bundled services at higher prices would have to compete with separate services offered by other suppliers; customers are now exploring alternatives to BPA service, such as baseload energy resources and purchases of power from other suppliers over interties.

If services from other suppliers cost less than BPA bundled service, BPA's utility customers could adopt service arrangements under their current power sales contracts (computed requirements service) that would allow them to obtain some services from these other sources while continuing to meet the remainder of their loads with Federal power. They would likely continue to rely on BPA for services derived from the flexibility of hydro operations, but they could be expected to obtain basic energy and capacity services, such as those that are produced by CTs, from other suppliers. BPA's share of regional loads would decline and the share of energy resources provided by other suppliers would increase.

Unbundled and rebundled BPA power services would enable BPA's customers to manage their costs by purchasing only services they actually would use. Rather than price a bundle of products together, BPA could price products and services separately to provide price signals reflecting the costs of services or to compete with other suppliers. Customers purchasing power and services in the market could purchase unbundled BPA services such as load shaping or generation reserves. These customers would select BPA services that were competitively priced and that matched their own load requirements and resource portfolio. BPA could offer a rebundled package of full requirements services for customers who would rely on BPA for all of their power needs.

Separate pricing of BPA services could stimulate the development of markets for individual services. Sales of unbundled services would be made by the supplier, whether BPA or another seller, who could provide services that customers demand at lowest cost. Compared to continued bundled services, the desirability of BPA service would be based on the individual product and price, rather than on the price of the whole bundle of products. The market response would depend on relative prices, i.e., on whether BPA's products and services were below, above, or near competitors' prices. With the large base of Federal hydro generation, BPA has a significant advantage in both cost and flexibility to keep its power products competitive.
Market Response

Status Quo
BPA would continue to offer historical bundled services. Rising costs of BPA programs would lead to increased rates for bundled service, while the price of non-BPA resources would follow the market and continue to be stable or decline. Customers would increase purchases of non-BPA resources, especially for firm baseload energy. As customer loads shifted from BPA to non-BPA resources, BPA rates would continue to increase, as costs were spread over sales to smaller total loads.

BPA Influence
BPA would offer unbundled services. Unbundling would enable BPA to maintain sales of its most competitive and valuable products to produce revenue to pay for resource and fish and wildlife actions. Surcharges to customers who failed to comply with the Council’s Power Plan and F&W Program would change the economics of those customers choosing between BPA and other suppliers for power system services. To ensure that customers do not shift load away from BPA, BPA could include a stranded investment charge that customers would pay if they left the system. Current contracts could continue giving BPA a captive customer base through 2001. For some customers, the burdens of surcharges or conditions on BPA service would outweigh the benefits of unbundled service, resulting in their greater reliance on non-BPA suppliers to meet their needs for power products and services. BPA could use its influence to pursue and implement a regional fish and wildlife conservation tax.

Market-Driven
BPA would offer unbundled services. As with the BPA Influence alternative, unbundling would enable BPA to maintain sales revenues. However, without the surcharges of that alternative, customers would have less incentive to shift load away from BPA if they did not comply with the Council’s Power Plan and F&W Program.

Maximize Financial Returns
BPA would offer unbundled services to compete with other suppliers. BPA would package its unbundled products to leverage its competitive advantages and maximize revenues. BPA would let non-competitive loads go to other suppliers but would aggressively create and price products to compete for desirable loads, including loads it has not traditionally served. Due to cost cutting, the lack of compliance surcharges, and marginal-cost, firm-power price signals, more regional load would remain with BPA under this alternative than under the other alternatives.

Minimal BPA
For administrative simplicity, BPA services would be sold in the same bundles as at present. Because BPA would not acquire additional resources under this alternative, all resources would be developed by others.

Short-Term Marketing
BPA would offer unbundled services in short-term transactions. Unbundling would provide the advantages of flexibility in marketing noted above, which would add to the flexibility provided by short-term marketing. As a result, BPA loads would increase over the Status Quo alternative, and the amount of load shifting from BPA to non-BPA suppliers would be comparable to that under the Market-Driven alternative.
4.2.1.2 Surplus Products and Services

Background

Currently, BPA makes sales of surplus firm power, both within and outside the PNW, as system operations or long-term planning indicates that surplus firm energy or capacity is available. Resource planning traditionally has been oriented toward providing sufficient resources to meet forecasted loads, and not toward creating or sustaining firm surplus generation capability for marketing purposes. BPA has considerable experience in marketing surplus Federal power from its efforts to market the large firm surpluses that forecasters identified in the early 1980s. Past BPA surplus firm power sales have been both short- and long-term. BPA's current sales of surplus power include contract provision for recall and conversion to exchanges so as to accommodate regional preference directives while supporting long-term transactions with parties outside the region. From this experience, BPA has established ongoing business relationships with extraregional parties; these relationships facilitate marketing of available surplus power products.

Surplus power products may be attractive to some customers that currently receive requirements service. BPA could create flexible offers tailored to other needs with fewer statutory mandates than requirements service.

The tentative nature of BPA power surpluses has made surplus power marketing, particularly to parties outside the PNW, a function of opportunity rather than a predictable element of BPA's overall marketing. The marketability of such opportunity products may change as the west coast bulk electric power market becomes more competitive, with open transmission access, more independent power producers, and the near-term availability of generation from California. BPA “as-available” surplus sales must compete with suppliers who offer power products on a more consistent basis, or BPA must find ways to maximize revenues and relationships with those suppliers. An alternative surplus marketing strategy would be for BPA to plan its resources and operations so that certain surplus products were available predictably from year to year, or for long-term transactions. If this strategy accurately anticipated the surplus products needed by the market, and BPA made sales, then its revenues would be enhanced.

Without a deliberate BPA strategy to acquire resources to support marketing surpluses, resource development would not change from the present practice. If BPA planned to establish long-term business relations with extraregional parties, resource acquisitions would have to include sufficient resources to support such relationships. Resource development in support of surplus marketing would tend to emphasize resources that could support the flexibility of the Federal hydro system, such as displaceable thermal generation, probably combined-cycle CTs, or perhaps dispatchable thermal generation, i.e., single-cycle CTs.

Market Response

Status Quo

Due to BPA's committed resource acquisitions and the expected shift of several hundred aMW of load from BPA forecasted firm power requirements to non-BPA supplies, BPA would have a substantial surplus under this alternative, which would be marketed as available, consistent with established BPA surplus marketing practices. BPA resource development would not change, but intertie transmission might be used more to market surplus power. Utility resource operations would shift to allow displacement with BPA power when practicable.

BPA Influence

BPA loads would be less than under the Status Quo alternative, so BPA could have more surplus power, given the same resource development. As with the Status Quo alternative, this surplus power would be marketed under BPA's established surplus marketing practices. Resource development would not change, but, as under the Status Quo, the intertie might be used more to deliver surplus sales.
Market-Driven

BPA would expand choices of products for sale to extraregional parties, including non-PNW IPPs/brokers/marketers within the constraints of regional preference. BPA would have to acquire additional resources to fulfill contract obligations above its expected PNW firm load obligations. The type of resources needed would depend on the types of services in demand from extraregional parties. The most valuable resources to support extraregional sales would be those that could enhance the flexibility of the hydro system. They might include measures to reduce peak demands within the PNW and actions to increase nighttime minimum loads so that BPA could accept return energy more readily. BPA might develop or invest in some transmission to improve access to extraregional customers.

Maximize Financial Returns

BPA would seek to establish medium- to long-term extraregional contracts, based on the assumption that regional preference legislation would change so that BPA was not constrained by regional preference. BPA would develop resources necessary to support such contracts, probably by measures similar to those described for the BPA Influence alternative. Because BPA's loads would increase under this alternative, resources acquired to support surplus sales would be in addition to those needed to serve its PNW customers. BPA might develop transmission facilities to improve access to new marketing opportunities.

Minimal BPA

BPA would not acquire resources under this alternative. Any surplus sales would be on an occasional basis, arising from changes in annual capacities and firm load obligations under long-term sales contracts with customers.

Short-Term Marketing

BPA would offer the same products to the surplus market as to its regional firm power customers. Short-term marketing would favor short-term BPA resource acquisitions, presumably system power deliveries rather than resource output contracts. The amount of power resources BPA would acquire would depend on the appeal of short-term products in the market; short-term transactions should be more attractive when the cost of power services appears to be declining, and less so when power costs are stable or increasing.

4.2.1.3 Scope of BPA Sales

Background

The scope of BPA's current power sales and the forecasted firm power requirements loads for its customers are the basis for BPA resource acquisition planning. By expanding the scope of sales to include new customers, BPA could increase its sales of power and transmission services, and increase its revenues—assuming that it had resources and facilities available or could cover costs of developing new ones. Some of these potential expansions of BPA markets—for example, sales to utility pools or cooperatives, or to IPPs/brokers/marketers—would add marketing flexibility and enhance BPA's competitiveness. Some expansions, such as service to new Federal agencies either within or outside the region, or to retail consumers, such as large industries now served by utilities, would also expand BPA sales at the expense of other sellers. Regardless of the potential revenue benefits, service expansions that lead BPA to compete directly with other utilities would raise sensitive issues about the rights of sellers now serving those loads. If implemented, these expansions could alienate sellers and risk losses to BPA sales. Any such expansion of the scope of BPA sales would have to be supported by BPA's statutory authority, or by appropriate revisions to that authority.

To the extent that BPA expanded its sales of surplus power, any surpluses due to resource overbuilding would be reduced. Ultimately, BPA would have to acquire additional resources to supply expanded sales.
**Status Quo**

Sales would be limited to existing customers. No additional resources or facilities would be needed.

**BPA Influence**

A wider scope would allow sales to utility pools and IPPs/brokers/marketers. Sales to utility pools would replace or retain existing BPA customer loads, causing little change from current resource needs. Sales to IPPs/brokers/marketers might in part replace loss of sales to existing loads, but could also indirectly supply loads BPA is not currently serving, potentially leading to additional BPA resource acquisitions. Sales to IPPs/brokers/marketers might in some cases lead to development of additional transmission facilities, if necessary to deliver power to IPP/broker/marketers' purchasers. BPA resource acquisitions would increase; non-BPA acquisitions would correspondingly decrease.

**Market-Driven**

Same as BPA Influence alternative.

**Maximize Financial Returns**

BPA would sell to the broadest possible range of purchasers to maximize revenues. Effects would be the same as those of the BPA Influence and Market-Driven alternatives, but increased due to the broader range of BPA marketing. Sales to retail consumers, if permitted, and to new Federal agencies might replace loss of sales to utilities and would compete with retail utilities serving those loads and others similarly situated. BPA resource development and perhaps also transmission needs would increase.

**Minimal BPA**

Scope of BPA sales would be limited to existing customers and existing production capability. Limited supplies might eventually restrict BPA sales to customers receiving long-term allocations of Federal system capability.

**Short-Term Marketing**

Same as BPA Influence alternative.

### 4.2.1.4 Determination of BPA Firm Loads

**Background**

Another important influence on BPA resource planning is the determination of its firm loads. This determination is done primarily under the terms of power sales contracts, and sets BPA's anticipated firm power obligations. Several specific issues are part of the determination of BPA firm loads.

**Customers' Net Requirements**

For customers without generating resources, BPA now meets their entire actual firm load. For requirements customers that own their own generating resources, BPA's firm obligation is limited to the customer’s firm load requirements, less its dedicated resources. BPA’s power obligation would vary according to how firm load is calculated, the amount of power the customer’s resources can be assured to produce, and whether some loads are excluded from firm load. The greater BPA's firm power obligation, the more resources or power purchases BPA would need to meet that obligation.
Definition of Full and Partial Requirements

Under unbundled marketing, BPA would offer either full or partial requirements firm power service. Full requirements service would be available to customers that do not operate or participate in resources sold in the wholesale power market, i.e., nonmarketing customers. Those that participate in the market would take partial, instead of full, requirements service. Different obligations would apply to partial requirements service; examples would include a notice period of 9 months prior to the time when rates go into effect before BPA would be obligated to serve additions to firm load, and a take-or-pay purchase obligation.

This short notice period could cause a rapid reduction of BPA firm loads if BPA costs were significantly higher than the market, but would give utilities the ability to choose the service that best meets their needs as their situation and the market change. Longer notice provisions would keep customers from having as much opportunity to participate in the market and its benefits. If a customer chose to reduce its Tier 1 load, it would have to give BPA 7 years’ notice to bring its load back up.

The amount of load BPA serves as full versus partial requirements would affect the uncertainty of BPA's firm load obligations on an operating basis and BPA's resource development risk. Higher full requirements loads would mean that BPA would be obligated to meet larger amounts of real-time actual loads under full requirements contracts. On the other hand, higher partial requirements loads could mean a lower total firm load obligation and a larger market for unbundled power system products and services for both BPA and other suppliers. If BPA's unbundled products and services were priced competitively, there should not be a price incentive for partial requirements customers to obtain unbundled power system services from non-BPA suppliers. In other words, if BPA actions caused more customers to choose partial requirements, BPA would have to provide more flexibility services rather than the baseload services that have been the focus of the past.

Resale of Federal Power

One of the purposes of Federal hydropower development has been to provide low-cost power to publicly owned utilities and to provide the benefits of Federal power to the consumers served by those utilities. BPA's current power sales contracts support these purposes by prohibiting the resale of Federal power. As the market for electric power becomes more competitive, allowing resale might benefit publicly owned utilities and their retail customers. For example, resale of Federal power saved through energy conservation programs provides a mechanism (called a “conservation transfer”) by which small public utilities can finance conservation activities. Under a conservation transfer, based on modification in BPA statutes, BPA would have to deliver power to the reselling utility that would be more than that customer's actual loads. Some forms of resale might be appropriate to provide flexibility to customers that would purchase power from BPA under take-or-pay conditions. Generally, if BPA permits resale of Federal power, determining both BPA’s firm obligation to that customer and BPA's total firm obligation becomes simpler, and the certainty of BPA's obligations increases. The general effect of this certainty would be to increase BPA's incentives to adopt certain resource development strategies, such as options contracts for resource output or reliance on system purchases, rather than to acquire long-term resources to meet its firm load obligations.

Delivery of Power Under Residential Exchange Agreements

At present, BPA exchanges power with certain PNW utilities under the Residential Exchange Program (RPSA). The program provides the benefits of Federal low-cost power to residential and small farm consumers by exchanging power at BPA’s Priority Firm (PF) rate for equal amounts of power at the participating utility's average system cost, which is typically higher than BPA's PF rate. The amounts of power are equal, and in fact no power is actually transferred between BPA and the exchange parties. The result is a financial transaction, with payment going from BPA to the participating utilities, which are required to pass the rate benefits through to their residential and small farm consumers. If BPA can provide power at lower cost than an exchanging utility's average system cost, though, the transaction could become an actual power delivery, with BPA delivering Federal power to the exchanging utility, and providing power from the lower-cost source. This is known as an “in-lieu” purchase under the exchange agreements. Although there have been no in-lieu transactions under the exchange program so far, there is potential for BPA to exercise its
in-lieu rights by acquiring low-cost power in the market, and possibly by using BPA power surplus. BPA actions to reduce barriers, such as the 7-year notice in the current residential exchange contracts agreements for in-lieu, will also increase the likelihood of BPA providing in-lieu power in the future. If BPA began to make in-lieu purchases, the purchases in effect would shift resource acquisition from the exchanging utilities toward BPA. It could also result in more BPA power being used in the region, rather than being sold outside of the region. The exchanging utilities would have less need for new resources, because BPA's in-lieu power would serve their customers and they would have the power they otherwise would have exchanged with BPA. BPA’s acquisitions would increase by the amount of the in-lieu purchases unless BPA were serving them with surplus power.

**9(c) Deduction**

The Northwest Power Act (Section 9(c)) provides that, if a PNW customer of BPA exports a resource from the region such that BPA's firm requirements obligations to that customer or any other customer would increase, then BPA must reduce the firm requirements load of that customer. Section 9(c) deductions would not be made if certain conditions were met (such as inability to conserve or retain the power for service to PNW loads by reasonable measures); then both BPA's firm power obligations to the customer and BPA's need to acquire resources could be reduced. Under some alternatives, for example, where a partial requirements customer purchases fixed amounts of BPA power, firm requirements may be defined such that exports do not increase BPA's obligations. In those cases, BPA would not need to reduce the customer's firm requirements.

**DSI Contract Demand**

Present DSI contracts (Section 8(a)(1)) define the entire DSI load as firm for operating purposes, but exclude the top quartile from firm loads for resource planning purposes. This distinction complicates BPA operational planning. If only the bottom three quartiles of DSI load were considered firm load, BPA planning would be simplified, and uncertainty in BPA firm resource requirements would be reduced. BPA could eliminate quartiles in new contracts or otherwise modify terms of service. The modules describe DSI service options; they are evaluated in section 4.5.

**Allocation in Insufficiency**

Following the direction of the Northwest Power Act, existing power sales contracts provide a formula for allocating available Federal firm power if BPA firm load obligations exceed available firm power. This allocation mechanism limits BPA's contractual and statutory obligation to meet customers' firm power requirements on 5 years' notice for capacity and 7 years' notice for energy. The allocation formula applies statutory priorities among BPA's customers, makes adjustments for customer resource development, and redistributes any allocations that exceed a customer's firm requirements. Since the contracts were signed, BPA has never had to allocate firm power under the contract formula. Possible variations in the allocation procedure include different notice periods, provisions to address treatment of DSI loads, and adjustments in customers' allocations based on energy conservation. Although insufficiency of resources should be less likely with a competitive bulk power market, BPA's allocation formula could influence customers' resource development decisions, such as DSI decisions on how much of their load to place on BPA, or utility decisions about energy conservation activities, which could in turn alter BPA's firm load obligations.

The combined effect of the issues affecting BPA firm load obligations is potentially to shift resource development between BPA and other suppliers. More inclusive determinations of BPA firm loads add to BPA's potential firm load obligation and therefore increase the potential need for new resources. Less inclusive determinations reduce BPA's potential obligation. Whether BPA actually has responsibility to serve these loads depends on customers' decisions on whether to obtain service from BPA.
Chapter 4: Environmental Consequences

Market Response

Status Quo
BPA and non-BPA resource development would be unchanged from present conditions. BPA resource surplus would be reduced with delivery of Federal power under residential exchange agreements, and the corresponding acquisition of power in lieu of exchange. Resource development by exchanging utilities would decrease.

BPA Influence
Same as Status Quo, except that allowing resale of Federal power would increase BPA load certainty.

Market-Driven
BPA firm loads would be reduced if customers choose other suppliers, but flexibility in contract terms would lessen the incentives for customers to reduce their BPA loads.

Maximize Financial Returns
Uncertainty in BPA loads would be reduced through specific negotiation of BPA obligations in individual transactions with customers.

Minimal BPA
BPA would not acquire resources; therefore, BPA loads would be determined by Federal system capability, regardless of resale.

Short-Term Marketing
Same as Market-Driven.

4.2.1.5 Marketing to Support Power System Stability and Quality

Background
Currently, BPA includes its costs to maintain system stability and power quality, such as costs for voltage support and harmonic control, in its prices for all customers. If BPA shifted costs from its customers collectively to individual customers that impose stability costs on the system, customers might be influenced to reduce their stability costs to BPA, either by persuading consumers to avoid operations that burden the Federal system, or by installing equipment to compensate for loads that adversely affect system stability.

Conversely, soliciting reserves from customer loads could create a market for reduced quality service that would reduce costs to consumers (most likely large industrial loads) that were willing to tolerate interruptions, in effect shifting the costs of higher quality service away from tolerant loads and toward intolerant loads. Such reserves might also provide a mechanism for financially stressed customers or consumers to reduce costs.

If customers could choose a lower quality of service, either in terms of energy supply or service interruptions, it would create opportunities for more efficient use of the power system. Nonfirm energy might be used to some extent to supply lower-priority loads, and nonfirm transmission could be used to deliver the power. Transmission facilities would likely operate at higher load factors. These results would reduce the need for additional generation and transmission facilities, avoiding the costs and rate impacts of new facilities.

For consumers receiving service at lower quality, the effect would depend on the arrangements for lower quality service. Retail service interruptions (most likely to large industrial loads) to accommodate...
interruptions in BPA service could be prearranged, with advance notice, amount of load, duration, and frequency of interruption established by contract. Such conditions, especially if accompanied by reductions in power costs, might result in investments by affected consumers in protective devices, load controls, or actions to adapt to interruptible service. If a utility customer accepted lower quality service without such preparations, the result could be more disruptive due to unexpected power outages, potentially leading to reductions in consumer loads due to fuel switching or shutdowns if consumers chose not to tolerate service interruptions.

**Market Response**

**Status Quo**

Most system stability costs would be shared by all customers in power rates. Some standards would be enforced through power billing adjustments. DSIs would continue to provide stability reserves in exchange for a rate discount. BPA would meet stability and power quality needs largely by installation of control devices.

The DSI market for nonfirm energy and DSI system stability reserves would continue to allow BPA to avoid acquiring the firm resources and reserve capability necessary to serve an equivalent amount of firm load.

**BPA Influence**

Use of load reserves would be broadened to include retail industrial loads and other potential suppliers including IPPs. BPA would charge stability costs directly to responsible customers under its customer service policy. BPA's need for system control devices and the accompanying costs would be reduced.

Load interruption reserves (to the extent provided from customer loads) and lower-priority service options could reduce or delay the need for additional firm power facilities, both generation and transmission. It could also increase the load factor, and thus efficiency of use of existing facilities. Load interruptions causing occasional shutdowns could reduce production at affected facilities, with consequent economic effects.

**Market-Driven**

Same as BPA Influence.

**Maximize Financial Returns**

As in BPA Influence, use of load reserves would be broadened. Pricing according to quality of service would provide customers with price signals and incentives to consider alternatives for quality of service. BPA and its customers could negotiate different levels of service quality in individual transactions.

**Minimal BPA**

BPA would not offer quality of service options; DSI reserves would be limited by firm power available to DSIs under long-term contractual sales of Federal power. System stability costs would be charged as under Status Quo.

**Short-Term Marketing**

Same as BPA Influence, except that BPA might obtain reserves from consumer load on a short-term basis as necessary to support short-term marketing.
4.2.1.6 Unbundling of Transmission and Wheeling Services

Background

BPA provides both transmission and wheeling services over the main grid, fringe, and delivery portions of the FCRTS as well as interties. Currently, BPA’s transmission service delivers Federal power to full and partial requirements customers; it amounts to approximately two-thirds of the activity on BPA transmission facilities. Presently, costs to transmit Federal power are included in the rates charged for the power.

BPA also provides transmission of non-Federal power on Federal transmission facilities (wheeling). For most of its wheeling service, BPA charges at a “postage stamp” rate, which includes a capacity and energy component but, in most cases, does not include a distance component (short-distance discount). Smaller amounts of transmission services reflect the cost of specific facilities or the distance the power is wheeled.

All BPA transmission services are based on “one-utility” planning; that is, BPA evaluates the need for transmission facilities with a long-term regional focus, as if the entire transmission and generation system were designed and operated efficiently by a single utility. BPA’s transmission system is planned and constructed to a single set of reliability criteria, although actual reliability varies by area, depending on the amount and kind of load served. In addition, BPA provides network wheeling (e.g., transmission from multiple points of integration to multiple points of delivery) on both a firm (assured) and nonfirm (as capacity is available) basis.

BPA could unbundle its transmission and wheeling services in a number of ways:

- BPA’s power rate schedules could charge separately to transmit Federal power, with variables for location or other attributes.
- BPA could charge for specific transmission support services (ancillary services) such as harmonics control and reactive support, or sets of facilities such as fringe, delivery, and generation integration segments (services that are now generally provided as part of transmission and/or wheeling services).
- BPA could charge separately for the use of specific new or existing main grid or intertie facilities.
- BPA could offer transmission services subject to curtailment under specified circumstances, e.g., transmission over a specific path with the right for BPA to cut service under specified conditions.

Choices related to unbundling transmission and wheeling products are closely related to choices about pricing (see section 4.2.2.2, Transmission and Wheeling Pricing). In general, the unbundling choices can be viewed along a spectrum of economic efficiency versus uniformity of pricing. BPA’s current bundles of transmission services reflect a mix of uniform pricing and efficiency goals: basic sets of services generally offered at a single set of systemwide prices. If BPA were to unbundle transmission services, it might offer more choices that could support more efficient use of transmission system resources. However, costs for some utilities purchasing transmission or wheeling services would increase, while for others they would decrease.

EPA-92 and national transmission policies could affect the transmission services BPA offers in all the Business Plan alternatives described below. Under EPA-92, utilities and non-utility generators can request FERC to order a utility to provide service on the utility’s transmission system, including ancillary services, and to construct new transmission capacity as necessary to provide the service. BPA already provides wheeling service over unused capacity on its transmission system, but EPA-92 might cause BPA to add transmission capacity to support FERC-ordered transmission service.
Market Response

Status Quo

BPA would continue to offer its current mix of transmission and wheeling products under existing rates schedules and contract terms, to the extent that doing so is consistent with FERC orders under EPA-92. EPA-92 specifies that costs attributable to providing wholesale transmission service pursuant to a FERC order for such access should be recovered, to the extent practicable, from the applicant, and not from the transmitting utility's existing wholesale, retail, and transmission customers. This provision of EPA-92 might result in some increased degree of unbundling of BPA's transmission services in order to charge appropriately for these transmission facilities and services. Implementation of EPA-92 might also lead to some marginal increase in transmission development in response to FERC orders to provide transmission service.

BPA Influence

BPA would offer unbundled transmission and wheeling services, with priority access provided to the integration of resources that comply with the Council's Power Plan and F&W Program. Although EPA-92 states that one standard for FERC review of wheeling requests is “public interest,” it is not clear that this alternative would be fully consistent with FERC's implementation of EPA-92's transmission access provisions. For purposes of this alternative, BPA assumes it would be consistent. To the extent that BPA's customer utilities comply with the Power Plan and F&W Program by planning and acquiring resources on a long-term least-cost basis, this alternative would support long-term one-utility generation resource planning. Customers that do not comply with the Power Plan and F&W Program (e.g., by not implementing least-cost plans) would be given lower priority access to BPA's transmission system; in response, they could decide to comply with the Power Plan and F&W Program, could attempt to find transmission services from alternate sources, or could try to free themselves from the constraints of this policy by local generation and/or construction of their own transmission facilities if feasible. In the latter cases, transmission and generation development would happen less efficiently than under the Status Quo alternative.

Market-Driven

BPA would provide its customers with a broader range of choices of wheeling services. Services could include:

- separate point-to-point and network wheeling services;
- transmission services on specific contract transmission paths with options of two or three levels of curtailment; and
- separate subtransmission and ancillary transmission services (reactive support, control area services, etc.).

Providing more choices for wheeling services might generally promote more efficient development and use of facilities for transmission of non-Federal power. This effect would increase if the unbundled services were priced on an incremental basis. Utilities and non-utility generators would receive clearer price signals about the specific costs of wheeling services. To the extent that greater unbundling supports more efficient transmission system development, new generation would also be developed more efficiently, as utilities and non-utility generators have better information and price signals about the costs of delivering power.

Unbundling of wheeling services would increase efficiency over the Status Quo alternative. It might, however, increase transmission costs experienced by parties that purchase wheeling services from BPA, and might consequently lead to greater variation in the regional distribution of costs and services. However, power and wheeling customers would continue to be charged their proportionate share of the costs of the FCRTS. The delivery of Federal power would continue to be included in charges for power purchasers (rather than being
offered as a separate product). This bundling of power and transmission components of power costs would continue to provide a basic, broadly available service at systemwide embedded costs.

Maximize Financial Returns

BPA would maximize revenue from specific investments. Full and partial requirements customers would pay separately for the delivery of Federal power (i.e., transmission costs would not be rolled into power rates). Each product would be designed and priced to maximize BPA net revenues. Because EPA-92 specifies that all costs for transmission service must be recovered from applicant and charges for transmission service pursuant to FERC orders must be based on cost-recovery, BPA may be limited in charging prices for transmission and wheeling services that were significantly different from the underlying costs of providing the service. In addition, BPA's organic statutes require BPA to recover the costs of its transmission system from Federal and non-Federal customers based on their use of the transmission system. Within the current statutory framework, however, this alternative could support somewhat greater efficiency in transmission and generation development by offering clearer price signals for specific wheeling and transmission services.

The efficiency benefit might come at the cost of less uniform pricing: while for some customers, overall costs might drop, other customers might find that specific transmission or wheeling services that were previously rolled into the broader BPA power or wheeling products now had significant new costs. For these utilities, increased costs might lead to substantial rate increases and/or decreases in the level of service purchased from BPA. Some utilities are located where it is more expensive to provide transmission services (e.g., far from the existing Main Grid transmission system, or in the Puget Sound area, where existing transmission is constrained). These utilities might tend to develop more local generation and/or invest in more conservation in order to reduce overall costs of service. Utilities located where transmission can be provided at lower cost (e.g., utilities near the Main Grid transmission system on the east side of the Cascades) might rely more on power purchases or out-of-region generating resources.

Minimal BPA

BPA would offer transmission and wheeling services on its existing facilities under long-term contracts, but would not voluntarily construct new transmission facilities (although, pursuant to EPA-92, FERC might order BPA to do so). For administrative simplicity, transmission and wheeling services would be sold in their existing bundles. In the long term, this alternative would lead utilities to develop their own transmission and generation facilities independent of BPA. To the extent that such facilities are planned outside the long-term, one-utility planning framework used by BPA, transmission (and therefore generation) development would be less efficient than under other alternatives. Under current Federal law, no regulatory mechanism would ensure efficient transmission development, particularly at the local level, although some states do regulate certain major transmission facilities on a case-by-case basis. Redundant facilities and/or greater amounts of transmission at lower voltages might be developed, as utilities independently assess the need for new facilities. Alternatively, transmission facilities that are cost-effective when viewed in a long-term, one-utility context might not be constructed.

Short-Term Marketing

BPA would market its current bundle of transmission and wheeling services, but would do so only under short-term (less than 5-year) contracts, to the extent consistent with FERC orders under EPA-92. Because utilities would have little planning certainty about their transmission services, the inefficient development of transmission and generation facilities described for the Minimal BPA alternative might also occur in this alternative.
4.2.1.7 Other BPA Services

Background

BPA has developed capabilities in connection with its power marketing and transmission activities that could be offered as revenue-producing services. These capabilities include financial services to aid customer resource development, environmental analysis and cleanup, communication services using facilities associated with the transmission system, and other technical, administrative, or information services.

In the near term, such services are not likely to produce significant revenues in relation to current and expected revenues from power and transmission products and services. If new BPA services are competitive, however, they could eventually generate substantial revenues, which could reduce the amount of revenue BPA would require from power and transmission marketing. As a result, BPA power and transmission rates might be lower and less uncertain.

Market Response

Status Quo and Minimal BPA

No new services. All required BPA revenue would have to come from power and transmission marketing.

BPA Influence, Market-Driven BPA, Maximize Financial Returns, and Short-Term Marketing

New services could potentially help to lower or stabilize BPA's rates, reducing the incentive for BPA customers to shift load to non-BPA suppliers.

4.2.2 Rates

4.2.2.1 Power Pricing and Rate Attributes

Background

Much of the market response to BPA's decisions is a function of pricing, as shown in figure 4.1-1. Pricing is the marketing manifestation of BPA's decisions on resource acquisitions, transmission development, fish and wildlife activities, and other costs. Although each element of BPA's costs contributes to BPA's revenue requirement and rate levels, the total revenue requirement ultimately drives the need to change rates. The exception is the Maximize Financial Returns alternative, where rates would not be based on costs, but on market prices for products and services BPA would offer. The pricing structure for power services would determine how costs would be distributed among customers and which costs customers would consider when comparing BPA services to those of other suppliers.

Many pricing and rate structure alternatives exist for BPA power products. The range of possible rate attributes and their market responses are addressed in detail in Appendix B. A simplified analysis of rates under the six alternatives is presented in section 4.4, together with conclusions about the effects of those rates on resource development and forecasted electrical loads. Depending on retail rate structure, consumers would pay prices reflecting the cost of new resources, and would apply energy efficiency measures, switch fuels, or reduce consumption. Effects of specific rate design modules are discussed in section 4.5.2.

Current BPA power pricing is based on anticipated average costs over the rate period, using BPA costs allocated to the production and delivery of power to customers. Rate schedules include time-of-day pricing for capacity; seasonal pricing for energy; market-indexed pricing for aluminum DSIs; discounts for quality of service to the DSI first quartile; and rates for customers with low load density or irrigation loads.
Alternative BPA power pricing could include:

- tiered rates for power or power services, with an initial block of service at one price, and additional purchases at a different, presumably higher price related to the marginal cost of new power resources;
- streamflow-based rates, to provide an incentive for consumers to shift power consumption to better match stream flows on the hydro system;
- seasonal rates, to provide an incentive for consumers to shift power consumption to better match overall power availability and cost;
- elimination of existing discounts, to provide more uniform price information to customers and consumers;
- surcharges for customers not in compliance with the Council’s Power Plan and F&W Program or other purpose; or
- market-based pricing, with BPA prices set using information about costs and prices of alternative suppliers.

**Market Response**

**Status Quo**

BPA would continue to price power services under present ratemaking methodologies, including cost allocation and rate schedules. Rates would continue to rise as BPA's anticipated costs increase, improving the cost comparison of non-BPA supplies to BPA service. More customer load growth and some existing loads—especially among generating customers and DSIs—would switch to non-BPA suppliers, increasing the upward pressure on BPA's rates as increasing costs of continuing resource acquisition, transmission development, and other actions were distributed over a stable or possibly shrinking sales volume. If customers selected non-BPA suppliers, generation development would shift toward the resource choices of non-BPA suppliers and might increase the need for transmission facilities.

**BPA Influence**

BPA would sell rebundled firm power and services under a tiered rate, with the first tier limited to 75 percent of historical firm loads, and the second tier priced at the cost of new resource.\(^1\)

BPA would sell other power services as unbundled products at market-based rates. Irrigation discounts would be eliminated. Rates would include surcharges to customers not in compliance with the Council’s Power Plan and F&W Program, and adjustments that priced power products according to streamflow on the hydro system. The tiered rate would provide an incentive for customers to obtain their firm power needs above BPA's first tier from alternative suppliers, but unbundled generation services, such as shaping or reserves, would add to the cost of non-BPA power, whether BPA or another supplier provided those services. As with the Status Quo alternative, if customers selected non-BPA supplies, generation development would shift toward the resource choices of non-BPA suppliers and might increase need for transmission facilities.

Full requirements customers would continue to purchase their full requirements from BPA, but the second-tier price would provide an incentive for those customers to implement their own conservation programs. The retail price resulting from BPA's second-tier price would also stimulate price-induced energy conservation, fuel switching, and reduced electric energy use by consumers.

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1 First-tier allocations could distinguish between customers that had engaged in energy conservation activities and those that had not, providing a larger first-tier allocation to those with more efficient loads through conservation actions. For the purpose of showing the effect of efficiency allocations, a 75-percent first-tier allocation serves as an average of larger and smaller allocations based on efficiency.
**Market-Driven**

In the short term, BPA might continue to sell power without using a tiered rate structure. In the longer term, as the marginal cost of power increases, BPA might sell rebundled firm power and services under a tiered rate. The first-tier price would apply to 90 percent of historical firm loads; the second tier would be priced at the marginal cost of power. BPA would market unbundled services at market-based prices. Irrigation discounts would be eliminated. As with the BPA Influence alternative, the tiered rate would provide an incentive for customers to obtain their firm power needs above BPA's first tier from alternative suppliers, but unbundled generation services necessary to support non-BPA power rates would add to their costs.

Also, as under the BPA Influence alternative, full requirements customers would continue to purchase their full requirements from BPA. However, the second-tier price would provide an incentive for utility-sponsored conservation programs and generating resources, while the retail price resulting from BPA's second-tier price (whether or not the retail price, too, were tiered) would stimulate price-induced energy conservation, fuel switching, and reduced electric energy use by consumers. The effect of the tiered rate in motivating customers to purchase from non-BPA suppliers would be less than under the BPA Influence alternative due to the larger first-tier allocation and the lower second-tier price. Compared to the Status Quo or BPA Influence alternatives, resource development would conform more to BPA’s resource priorities (see Generation Acquisition, section in 4.2.3.2) than to those of non-BPA suppliers.

**Maximize Financial Returns**

BPA would price its products and services to the fullest extent possible based on market prices, with the goal of encouraging sales at a net financial gain. Because prices would not be tiered, any price signal would be limited to that of BPA's market-based price, and, consistent with BPA's marketing goal of maintaining sales, would not result in customers purchasing from non-BPA suppliers to the same extent that the BPA Influence and Market-Driven alternatives would. Because BPA would serve a greater portion of load growth, resource development would conform more to BPA’s resource priorities than to those of other suppliers.

Full requirements customers would have a lesser price incentive to implement energy conservation programs than under the BPA Influence or Market-Driven alternatives, and the retail price effect of BPA's rates would be less than under the BPA Influence and Market-Driven alternatives.

**Minimal BPA**

BPA would sell bundled services at average cost under long-term contracts. For administrative simplicity, discounts and other rate attributes would be eliminated. Customers would have to obtain all of their requirements for power services beyond those available from existing BPA facilities, and committed under long-term contracts, from non-BPA suppliers. Generating customers could expand their resource acquisition and management activities to provide all of their new resource needs. Non-generating customers would have to develop resource acquisition and management capability, either individually or collectively via generating cooperatives or pools.

All customers would face the price of new resources for their incremental needs above BPA supplies, and would have corresponding motivations for energy efficiency.

**Short-Term Marketing**

BPA would sell rebundled firm power under tiered rates, and unbundled power services at flexible market-based rates in short-term transactions. Prices would be negotiated to reflect the allocation of cost risks between BPA and purchasers. Where BPA would bear the risks of price or supply uncertainty, the price would be higher, and the customer would have stronger incentives to purchase from non-BPA suppliers. Where the customer accepted risks, BPA's price would be lower. The extent to which customers purchased power and services from BPA compared to other suppliers would depend in part on the extent to which other suppliers' prices reflected these risks; if suppliers did not price according to risk, their prices might be more attractive than BPA's. Regardless of whether a customer relied on BPA or other suppliers, the wholesale price and
resulting retail prices would tend to reflect the market price of new resources for all power services not provided by rebundled BPA firm power.

4.2.2.2 Transmission and Wheeling Pricing

Background

BPA's current transmission and firm wheeling rates are based on embedded costs incurred for transmission and incremental costs. The costs of transmitting Federal power are determined from the appropriate share of overall transmission system costs and are included in power rates. The cost of transmitting non-Federal power over BPA facilities is reflected in BPA's wheeling rates. The Integration of Resources (IR) rate for firm network wheeling is a “postage stamp” rate based on the embedded costs of the main grid and secondary transmission systems. The IR rate also includes a discount for short distances. Wheeling services under the Formula Power Transmission (FPT) rate are priced based on embedded costs using a formula that has a distance component. Certain transmission services are sold through rates that reflect the costs of using specific facilities (e.g., the Use of Facilities Transmission rate or the Townsend-Garrison Transmission rate over BPA's section of the Montana [Eastern] Intertie).

BPA could change how it prices transmission and wheeling services in a number of ways:

- BPA could charge the costs of transmitting Federal power to customers separately from power rates, instead of rolling those transmission costs into power rates as at present.
- BPA could offer discounts or impose surcharges for integrating specific resource types (such as renewables) or locations (e.g. west-side) for certain types of transactions (such as conservation transfers), or for other reasons.
- BPA could use opportunity cost pricing in its rates, subject to statutory constraints.
- BPA could increasingly use incremental pricing for transmission or wheeling over specific facilities, as appropriate.
- BPA could price transmission services in tiers, on the basis of new facilities and capacity versus existing facilities and capacity.
- BPA's wheeling rates could have zonal components (i.e., a hybrid of distance and “postage-stamp” rates).

Choices related to pricing transmission and wheeling services are closely related to choices about unbundling transmission and wheeling services (see Unbundling of Transmission and Wheeling Services, above). Choices about transmission and wheeling pricing can similarly be considered in terms of choices along a spectrum of economic efficiency versus uniformity of pricing. To the extent that BPA charges for specific, more narrowly defined transmission and wheeling services, or on the basis of incremental or opportunity costs, the transmission and generation system could be operated and developed more efficiently, because there could be clearer price signals that indicate the costs of delivering power.

Unbundling services and/or charging incremental or opportunity costs for specific services could, however, increase the range of costs that different utilities would experience for the services they receive from BPA. For example, if BPA charged separately for transmission of Federal power, and priced transmission services over new facilities at their incremental cost, the price for power delivered to the Puget Sound area could rise, as new cross-Cascades transmission facilities have to be added. The general result could be increased disparities in the prices utilities throughout the region pay for many services that are now priced more uniformly across the region on the basis of embedded costs (although, overall, BPA would have to continue to allocate costs of transmission between Federal and non-Federal customers on the basis of their use of the system). These disparities could influence customers' decisions on resource siting, or the marketability of resources output based on the influence of wheeling costs on the total cost to the purchaser of power services offered by different suppliers.
Market Response

Status Quo
BPA would continue to offer transmission and wheeling services under current rates schedules, to the extent that doing so was consistent with FERC's implementation of EPA-92's transmission access provisions and transmission pricing policy. Most wheeling might be provided under embedded cost pricing.

BPA Influence
BPA would offer a rate discount for wheeling energy from resources identified in the Northwest Power Act as priority resources (i.e., conservation, renewable resources, cogeneration, and high-efficiency resources) and/or for services for utilities that comply with the Council's Power Plan and F&W Program, consistent with EPA-92. As stated under Unbundling of Transmission and Wheeling Services, providing this type of access priority for certain resources could support the goal of coordinated, long-term generation resource planning. Utilities that do not comply with the Council's Plan and Program might see rate increases to cover the discounts. This could cause them to purchase transmission services from other sources or to build their own transmission or local generation, leading to less efficient transmission and generation development than under the Status Quo alternative. However, little effect on transmission and generation development decisions would be expected, since the transmission cost increase would be small compared to the overall project cost.

Market-Driven
BPA might continue to roll the costs of delivering Federal power into power rates; however, BPA power bills would identify the costs associated with transmission (which would have the same cost basis as applied to wheeling services). While continuing to use embedded costs for some wheeling services, BPA would also use more opportunity and incremental cost pricing and distance-based rates (consistent with national transmission pricing policy). The objective would be to offer more flexibility to some customers, and to provide clearer price signals about the costs to BPA of providing wheeling services.

New applications of distance-based rates and opportunity and incremental cost pricing might include:

- Zonal rates that charge for wheeling on the basis of the number of zones involved in the transaction.
- Use of opportunity costs to price intertie wheeling in congested conditions, when providing firm transmission service/access over Federal facilities would cause BPA to forego nonfirm transactions (e.g., when congestion over a specific transmission path caused BPA to spill water or use other, more expensive resources to meet its loads). Opportunity cost pricing would compensate BPA for such verifiable costs.
- Use of incremental costs that reflect the costs of constructing new facilities.
- Network service (as proposed in the 1995 FERC NOPR) that would provide additional flexibility and multiple points of integration and delivery and that would treat network service customers for planning purposes as if they were BPA load.

Pricing more wheeling services using cost bases other than embedded costs could promote more efficient development and use of transmission and generation facilities by other utilities and non-utility generators, and overall, could lead to a more efficient power system.

Maximize Financial Returns
BPA would rely much more on incremental, opportunity, and distance-based costs in its wheeling rates, and would charge separately for transmitting Federal power to customers. BPA's rate-setting objective would be to maximize financial returns on all facilities, particularly in the short term, with less concern for the widespread
provision of basic transmission services. Both wheeling and transmission rates would more closely reflect market signals, and, in that respect, would promote efficient use of facilities; however, the range of costs faced by regional utilities would vary widely. Some utilities might face substantially increased costs, while others might experience significantly lower costs. In the context of EPA-92, and BPA's organic statutes, there likely would be limits to the market prices of transmission and wheeling services.

**Minimal BPA**

BPA would offer transmission and wheeling services on its existing facilities under long-term contracts, but would not voluntarily construct new transmission facilities (although, pursuant to EPA-92, FERC might order BPA to do so). For administrative simplicity, existing transmission and wheeling rate schedules would be used. In the long term, this alternative could lead utilities to develop their own transmission and generation facilities independent of BPA. To the extent that such facilities are planned outside the one-utility framework used by BPA, transmission (and therefore generation) development would be less efficient than under other alternatives. Although some states regulate major transmission facilities on a case-by-case basis, under current law no regulatory mechanism ensures efficient transmission development, particularly at the local level. Redundant facilities and/or greater amounts of transmission at lower voltages might be developed as utilities independently assess the need for new facilities. Alternatively, transmission facilities that are cost-effective when viewed in a long-term, one-utility context might not be constructed.

**Short-Term Marketing**

BPA would market transmission and wheeling services under its current rate schedules, but would do so only under short-term (less than 5-year) contracts to the extent not ordered otherwise by FERC under EPA-92. Because utilities would have little planning certainty about their transmission services, the inefficient development of transmission and generation facilities described for the Minimal BPA alternative would also occur in this alternative.

**4.2.3 Energy Resources**

**4.2.3.1 BPA Conservation Acquisition**

**Background**

Energy conservation includes a wide range of methods to save energy and capacity in the commercial, industrial, residential, and agricultural/irrigation sectors. Since 1980, when the Northwest Power Act was passed, BPA has acted as a catalyst to encourage energy conservation in its service territory. BPA has stimulated conservation by spending roughly $1 billion over the past decade building an infrastructure to support conservation activities and to prove their viability as an energy resource. BPA's energy conservation efforts have included a variety of approaches in all four sectors. BPA provided financial and technical support for State and local codes and standards and funded centrally designed programs, R&D programs, and some third-party program designs. In the past, most of BPA's energy conservation efforts used BPA-designed programs with a discrete set of measures that were to be taken as an all-or-nothing package. For the last few years, BPA has been testing third-party program designs such as billing credits, competitive bidding, and targeted acquisitions. Currently, BPA is trying to communicate the minimum standards, requirements, and conditions under which it will purchase conservation resources, allowing others to offer specific programs for conservation. In all approaches BPA has funded the programs, except for some limited cost-sharing.

If BPA funds fewer grant-type activities and instead promotes conservation through price-induced (power rate) incentives such as tiered rates and energy service charges, will the region continue to move toward maximizing its energy conservation potential? There is a disputable balance between the costs of conservation (such as lost revenues to BPA and other utilities and the amount of wholesale and retail power rate increases) and the benefits (such as the displacement of the need for new generating resources [avoided resource costs]
and the decrease in participating retail consumers' bills). The point of this balance determines the level of conservation or energy efficiency that occurs in the region. Driving this issue are uncertainties about whether BPA's continued financial presence in energy conservation is needed, whether present or future regulatory processes through the states and/or public utilities commissions can stimulate utilities to continue improving energy efficiency, whether electric utilities will maximize energy conservation as part of their own least-cost planning, and whether consumers will increase conservation in response to rate increases.

**Market Response**

**Status Quo**

BPA would continue to fund and pursue the 660 aMW of energy conservation by 2003 set forth in BPA's 1992 Resource Program. It would continue to stimulate the region's energy conservation activities by spending approximately $1.3 billion from 1996 to 2003, through centrally designed programs and acquisition of other utility-designed projects in the region. BPA would continue to fund R&D for testing additional energy conservation opportunities. Because of the costs to fund energy conservation and the potential lost revenues from reduced power sales, BPA wholesale rates would creep upward, causing some utilities with perceived lower-cost resource options to purchase power from other suppliers. This action would, in turn, reduce loads placed on BPA and cause its rates to rise even further. A small amount of additional price-induced conservation would be expected as rates increased. As the utilities developed other resources, the need for BPA transmission would likely grow, increasing BPA's transmission revenues and offsetting some portion of the lost power revenues.

**BPA Influence**

BPA would require all utilities desiring BPA power and transmission services to have a Council-approved least-cost plan that included the implementation of all cost-effective energy conservation. BPA would also institute price incentives such as tiered rates to promote increased energy conservation. Most conservation programs would be utility-designed and -funded. BPA would reduce its spending for incentive programs and direct its efforts at programs such as transfer programs (utility energy conservation savings which are permitted for resale to others without reducing BPA power supply) and R&D energy conservation opportunities. Where these mechanisms did not achieve targeted cost-effective energy savings, BPA would support further incentive programs. To the extent that BPA's transmission and power services costs were below the costs of the utilities' other resource options, utilities would continue to purchase their power requirements from BPA and implement their approved least-cost plans. Where utilities had resource options with costs comparable to BPA's services and the utilities' conservation costs, the utilities would likely take steps to reduce their loads on BPA. The costs and rate impacts from the changes in the resources and associated transmission in this alternative would be similar to those in the Status Quo alternative.

**Market-Driven**

BPA would continue to pursue the 660 aMW of conservation according to its 1992 Resource Program, by taking its lead from the market and responding with a mix of energy service changes, pricing strategies, and BPA-funded activities. In the long term, pricing strategies might include tiered rates to induce conservation. BPA-funded programs would be tailored to utilities' needs and BPA would become a "seller" of conservation through items such as specially structured loans to utilities. BPA would also fund a small R&D program to identify marketable conservation products. As utilities began to respond to BPA's price signals, BPA could adjust appropriately between pricing and funding efforts to mitigate the rate effects and subsequent load, resource, and transmission responses described in the Status Quo alternative. Where these mechanisms did not achieve targeted cost-effective energy savings, BPA would support further incentive programs.

BPA would engage in regional market transformation efforts designed to bring about lasting efficiency improvements or changes in energy consuming behaviors.
Maximize Financial Returns

BPA would sell its products and services at market value, providing utilities the price signal for doing their own conservation. BPA would fund only conservation that had a proven market and a cost below the near-term marginal rate impact of acquiring the next least-cost resource (presently gas-fired CTs and cogeneration). This would considerably reduce the amount of conservation available to BPA. Conservation R&D would be limited to measures commercially available in the near term and priced below the rate impact of a new resource. Sales of BPA power and transmission products and services would be more important than conservation. BPA rates would remain stable, and utilities would be less likely to leave or reduce load on BPA. Some customers might place more load on BPA, increasing the amount of resources BPA would acquire and the associated transmission it would construct.

Minimal BPA

BPA would not need to acquire conservation because it would not be acquiring any new resources. BPA would stop its current conservation acquisition activities and would buy out or terminate many conservation projects underway. BPA would discontinue conservation R&D efforts. Some customers would likely continue their conservation activities as part of least-cost plans required by state and local regulations. The region would build more generating resources and associated transmission to compensate for the reduction in conservation by BPA. BPA rates would stabilize.

Short-Term Marketing

BPA would acquire only conservation that could be paid for within short-term contracts. This would reduce the amount of conservation achievable. In addition, BPA would market its conservation services and R&D conservation technology. BPA's marketing of conservation services would enhance utility conservation efforts but would lead to relatively small increases in regional conservation because of the lack of additional funding for longer-term measures. BPA would replace the conservation not acquired with spot-market and import purchases. Conservation by the rest of the region would continue, as in the other alternatives, because of state and local regulations. In the near term, BPA rates would stabilize and customer loads would increase.

4.2.3.2 BPA Generation Acquisition

Background

Under the Northwest Power Act, BPA can acquire the output or capability of an electric generating facility, but cannot own the facility. Consistent with the Council's Power Plan, BPA acquires generating resources in order to meet its contractual obligations to supply cost-effective electric power to its customers. BPA's 1992 Resource Program is the planning document that describes the actions BPA will take to meet these power requirements through 2003. The supply of generating resources available to BPA includes renewables (hydro, geothermal, wind, and solar), cogeneration (including solid waste-fired, wood-fired, and natural gas-fired), CTs, coal, and clean coal. The WNP-1 and -3 plants have been terminated and are no longer potential additions to BPA's power resources. Unless new technology resolves issues such as large unit size, long lead times, non-displaceability, high capital costs, concerns over waste disposal, and public controversy over siting, nuclear energy is not likely to be a part of the region's energy future.

Fuel choice, the decision consumers face when they have options to meet end-use energy needs, affects generating resource acquisitions. Consumers who choose alternate fuels can potentially reduce the load obligations (both peak loads and overall energy requirements) placed on electric utilities. BPA's 1992 Resource Program included an analysis of the choice between electricity and natural gas for residential space and water heating. Although residential fuel choice is the near-term issue, there is a potential for fuel choice to be an issue for commerce and industry in the future.
Location and transmission system integration are important issues associated with generating resource development. Generally, resources located farther from load centers require more transmission. But dispersed generation has the potential to improve the operational efficiency of transmission and distribution systems.

BPA was pursuing about 350 aMW of new generating resources through competitive acquisition and billing credits, plus 1,150 aMW of options through the Resource Contingency Program (RCP). BPA is also pursuing renewable energy resources in the region through the Resource Supply Expansion Program (RSEP). Because of changes in the wholesale power market, BPA is considering terminating those resources that are no longer cost-effective.

**Market Response**

**Status Quo**

BPA would have acquired 400 aMW and option 250 aMW of additional resources as specified in the 1992 Resource Program. The output of these resources would be acquired competitively and consistent with the Council’s Power Plan. How the cost of these resources affected BPA's power rates would determine whether customers relied on BPA or pursued other options. To the extent that BPA's power rates were below the cost of the customers' other options, customers would remain with BPA. As BPA's costs approached the cost of the customers' other options, customers would begin pursuing those other options. Under this alternative, BPA likely would overbuild relative to demand. BPA would continue its commitment to the RSEP. Transmission development would be determined by the location of the generating resources selected by BPA and by any transmission needs associated with the customers' other options.

**BPA Influence**

BPA would require all customers requesting power and transmission services to buy or build generating resources that were consistent with the Council's Power Plan. Because BPA would implement tiered rates, the cost of power from BPA to serve load growth could be above the marginal cost of the customers' other resource options. Many of BPA’s customers would pursue these other resource options. In addition, under this alternative, many end-use consumers would probably exercise fuel choice and move away from electricity for their energy needs. BPA would acquire fewer resources than under the Status Quo alternative but would still follow the priorities of the Council's Power Plan. BPA would hold options on contingency resources in proportion to firm requirements load. BPA would continue its commitment to the RSEP and thermally matched cogeneration. To the extent that customers planned and acquired resources on the basis of a Council-approved least-cost plan, this alternative would support the one-utility planning concept. Customers not complying with this requirement would be denied the more desirable and lower-cost benefits of BPA's power and transmission system. As in the Status Quo alternative, the amount and type of new transmission would be determined by the location of new generation and by customer requests. As customers reduced the loads placed on BPA, BPA’s rates would rise. Some of this increase would likely be offset by the revenues from transmission services.

**Market-Driven**

BPA would rely on strategic purchases of short-term energy to meet part of its firm load obligations. Therefore, BPA would acquire fewer generating resources than under the Status Quo alternative, although those resources still would be consistent with the Council’s Power Plan. BPA resource acquisitions could include joint ventures with customers. Additions of CTs would enhance BPA’s ability to supply high-value products and services. Retail curtailment options would add to Federal hydro dispatchability. Despite BPA's competitiveness and diverse marketing efforts, fuel choice would still influence the amount of generating resources BPA acquired. BPA would provide minimal funding of the RSEP to prove the cost-effectiveness of renewable energy resources. Fuel options (gas ventures) would provide for contingencies not covered by short-term purchases. BPA analyzes all planned and existing generation projects and considers terminating those
that are more expensive than firm power purchases or new resources. Under this alternative, new transmission would depend more on customer requests than on new resource development by BPA.

**Maximize Financial Returns**

BPA would focus on near-term resource costs. The agency would import more power because of this focus on low-cost, high-discount resources. Since BPA would pursue only those resources with a high probability of being commercially available in the near term, the RSEP would be smaller than under the Status Quo alternative. BPA would make strategic investments from retained earnings, acquiring only resources that supported a competitive advantage in unbundled markets. In this alternative, some end-users might actually choose electricity over fuels. BPA analyzes all planned and existing generation projects and considers terminating those that are more expensive than firm power purchases or new resources. Because BPA would rely on the market to respond to resource needs, BPA probably would not hold options on generating resources. As a result of the focus on power purchases, BPA would invest in extraregional transmission. Transmission needed to integrate generation would be developed at the request of customers.

**Minimal BPA**

BPA would allocate current system capability. Therefore, it would acquire no resources beyond those already under construction. Other planned but unbuilt generation projects would be terminated. Because BPA would only allocate existing resources and not meet additional load, the agency would not acquire contingency resources or options. In addition, the RSEP would be discontinued. Because BPA would not develop new resources, it would not develop new transmission.

**Short-Term Marketing**

BPA would function primarily as a broker, relying on spot-market purchases for up to 5 years to meet firm loads. Long-term acquisitions would be made only if justified based on economic advantage or flexibility. Part of BPA's load would come from consumers changing to electricity to meet some end uses. Funding for the RSEP would be minimal. Options pursued would include “off ramps” to give BPA flexibility. Transmission system development related to new generation would be minimal. Transmission system additions would be planned to secure marketing benefits for BPA.

**4.2.3.3 Off-System Purchases**

**Background**

Although BPA resource planning historically has relied on long-term firm power acquisitions to meet forecasted firm loads, interregional system connections facilitate sales of power between systems. These purchases are frequently used to meet near-term operational needs. Deregulation of wholesale electric power markets could stimulate development of generating resources and enable developers to offer power for system sales to BPA or other purchasers. BPA might be better suited than other suppliers to take advantage of off-system purchases due to the storage and shaping capability of the Federal hydro system, which would give BPA more flexibility in timing energy deliveries.

If BPA used more off-system purchases to meet firm power requirements, it could avoid acquiring other firm, long-term energy resources. Resources in other regions would be operated to supply power for BPA purchases. Costs to BPA would depend on the market; if deregulation of the market led to overbuilding of generation among interconnected systems, the price for system sales would likely approach the operating and delivery costs of marginal resources, and might be less than the cost of long-term firm acquisitions. If demand exceeded supply, off-system purchases could be more expensive than firm acquisitions. These costs would lead to rate impacts on BPA's customers and retail consumers. In an uncertain market, a strategy to meet some portion of firm loads with off-system purchases would avoid the risks of long-term commitments, while increasing the cost and supply risks of relying on the market. Transmission capability might limit the extent
to which BPA could rely on off-system purchases. Outages, especially on the PNW/PSW Intertie, could interrupt deliveries and require emergency actions to meet BPA loads.

Market Response

Status Quo
BPA would continue to acquire firm resources to meet forecasted firm loads, using off-system purchases to respond to short-term needs and opportunities during the operating year.

BPA Influence
Same as Status Quo.

Market-Driven
Supplying a portion of firm loads with off-system purchases would reduce long-term firm resource acquisitions and shift generation from planned new resources to existing generation in other regions.

Maximize Financial Returns
Similar to Market-Driven, but off-system purchases would be used more, in response to short- or long-term marketing opportunities.

Minimal BPA
BPA firm power obligations would be limited by Federal system capability, so no off-system purchases would be necessary to support those obligations.

Short-Term Marketing
The potentially better match between off-system purchases and the terms and risks of short-term marketing could result in greater reliance on purchases under Short-Term Marketing than under any other alternative. Firm resource acquisitions and related transmission development would be correspondingly reduced.

4.2.3.4 Least-Cost Power Resource Planning

Background
The two most influential factors in least-cost power resource planning are environmental costs and the discount rate. Variations in the values of these factors can alter priorities among resource types, and change the composition of the supplier's resource portfolio. Environmental costs particularly add to the costs of combustion-type energy resources. Fossil fuels also have environmental costs related to extraction. Of major concern with these energy technologies is carbon dioxide and its relation to global warming. Where environmental costs are given greater weight, any cost advantage held by fossil fuel and combustion resources over energy efficiency and renewable resources tends to be diminished.

The discount rate applied in calculating the costs of resources can also alter the relative costs of different resource types. A low discount rate favors capital-intensive resources, while a high discount rate favors

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2 The discount rate indicates the purchaser's perception of the future value of a present cost. A high discount rate means that the purchaser believes future value declines rapidly; a low discount rate means that the purchaser believes the value of the item extends farther into the future.
resources with low financing costs and relatively higher operating costs. In the current market for energy resources, a low discount rate favors energy conservation and renewable resources, while a high discount rate favors CTs.

Where, as in the BPA Influence alternative, a least-cost standard is a condition of service, the degree of consensus on environmental cost and discount rate incorporated into that standard will contribute significantly to the customer's willingness to conform to such conditions. The less the customer agrees with the values of the required standard, the more likely it is that the customer will choose to purchase power services from suppliers who do not attach such conditions to service.

**Market Response**

**Status Quo**

BPA resource acquisitions would conform to the Council’s direction on least-cost planning. Regulated utilities would be subject to least-cost requirements of public utility commissions. For resources that fall under state siting processes, resource developers also would be subject to least-cost planning requirements of siting authorities. Customers’ decisions on whether to purchase power services from non-BPA suppliers would not be significantly affected by BPA’s assumptions on least-cost planning conditions.

**BPA Influence**

Council-approved least-cost plans would be a condition for unbundled services and other BPA service flexibility. Surcharges would apply to BPA services to customers without approved plans. BPA would apply conditions to all customer resource acquisitions, including resources developed by unregulated utilities and outside of the control of state siting authorities. Customers developing or acquiring resources inconsistent with Council direction would pay surcharges, and might take steps to meet all power service needs (existing loads and load growth) without BPA services.

**Market-Driven**

Same as Status Quo.

**Maximize Financial Returns**

BPA least-cost planning would be more heavily weighted by near-term monetary costs; environmental costs would be considered as a decision factor. BPA would develop fewer conservation and renewable resources. Customer resource development decisions would be made on the same basis as under Status Quo.

**Minimal BPA**

BPA would not develop resources. Customer resource development decisions would be made on the same basis as under Status Quo.

**Short-Term Marketing**

The short-term marketing focus would result in few BPA long-term acquisitions. BPA resource development would be consistent with Council direction, but power purchases would replace most conventional resource acquisitions. Customer resource development would be the same as under Status Quo.
4.2.4 Transmission

4.2.4.1 Transmission System Development

Background

BPA transmission system development is driven by several factors. The BPA Reliability Criteria for System Planning (Criteria) are the rules that determine the capacity the system must provide to maintain continuity and quality of service to electrical loads during certain more common system disturbances. The aim is to ensure cost-effective reliability for the electricity consumer. The Criteria are well defined and are applied uniformly across the system. They have been developed in cooperation with the public, and the reliability levels provided are largely determined by public input. The Criteria and the focus on continuity of service to load are major drivers of internal grid development.

In the future, EPA-92 may influence transmission development. The statute provides that FERC may order any transmitting utility to provide transmission service, and to construct new facilities if necessary to provide such service. The effect of this statute, which may lead to additional transmission system development, applies to all the alternatives described below.

BPA does not have its own formal, detailed criteria that specify the level of transmission reliability that must be provided for BPA economy transactions, wheeling for others, or resource-integration; however, the agency must adhere to WSCC criteria governing these services. These functions normally do not directly affect continuity of service to load. Reliability requirements are generally determined on a case-by-case basis and may involve internal network or intertie development. Economy transactions, resource integration, and wheeling are virtually the sole drivers of intertie development and are also significant for internal grid development.

A public review of the Reliability Criteria for System Planning is now underway. It is likely that any resulting revisions to the Criteria could be common to all of the following alternative business approaches. Based on the results of the last review of the planning criteria in 1989 and developments since then, it is unlikely that the public will call for increased reliability at the cost of increased rates. If reliability were lowered, there would be less need for transmission system expansion. Line and substation construction would be reduced, and overall transmission system costs would decline. System outage severity and service interruptions to some customers would increase. The degree of decrease in service level would depend on the level of reliability provided.

As part of the Criteria review, BPA plans to discuss the development of reliability criteria for economy transactions, wheeling, resource integration, and interties. These criteria, if developed, or the ad-hoc approach to these services, could vary among the alternatives.

Market Response

Status Quo

BPA would continue to plan and construct transmission as it does now; that is, with a long-term, one-utility focus and defined reliability criteria that result in a high level of system-wide reliability. Transmission system expansion plans and associated budgets and construction activity would be about the same as in the recent past when averaged over several years. Year-to-year variations in expansion plans could continue to be significant because system problems occur randomly and because transmission capacity is added in large blocks. System outage rates and severity and service interruptions for consumers would remain about the same as at present.

Good-faith requests or FERC-ordered transmission service for non-utility generators and utilities pursuant to EPA-92 might lead to some increase in BPA transmission development. Because this development would be intended to expand service while maintaining existing transmission system reliability, outage rates and
severity would be about the same and consumers would see no significant change in frequency and duration of outages.

If the public were to make a strong call for a substantial change in the BPA Reliability Criteria, it would be difficult to justify continuing to plan transmission system development using existing criteria, especially if the call were for lower reliability to hold down system costs. (BPA would still need to follow Northwest Power Pool, WSCC, and North American Reliability Council reliability criteria.)

**BPA Influence**

BPA would continue to plan and develop its transmission system as under the Status Quo alternative; however, as described under Transmission Access, priority would be given to utilities that comply with the Council’s Power Plan and F&W Program. Within the constraints of EPA-92, shaping transmission services to include integration of resources, and wheeling to promote compliance with the Plan and Program, could either increase or decrease system development compared to present levels. The influence would likely depend on specific situations and might have no significant overall effect on system development.

**Market Driven**

BPA would follow the public’s guidance in setting appropriate levels of transmission system reliability and risks associated with system development decisions (still bearing in mind the need to abide by WSCC and other reliability criteria). At this time, it is not known whether the public would want to change current reliability levels after review of the planning criteria now underway.

BPA could also offer unbundled reliability levels where practical. BPA could offer different levels of priority for interruption of service when necessary to relieve a transmission system problem (e.g., transmission over a constrained transmission path). Interruption of service is an alternative to reinforcing the system to maintain the service. The average overall level of system reliability could shift up or down depending on whether, on balance, individual customers called for higher or lower reliability. The net effect would likely be lower reliability, which would reduce the need for new transmission line and substation construction. System outages would be more severe, but service interruptions would increase only for those utility customers that opted for lower reliability (and lower rates) for such service.

Unbundling could also affect either service to loads or wheeling. Interrupting load could lead to scheduled or unscheduled brown-outs or black-outs of electrical service. To interrupt wheeling requires adjustments or dropping of schedules or generation; however if generation reserves were adequate, all loads would continue to be served. Some parties would experience higher production costs and other economic consequences.

With both unbundling and a public call for reduced reliability overall, service interruptions might increase for all utility customers, but would increase more for those that opted for lower reliability.

**Maximize Financial Returns**

BPA would maximize returns from existing transmission facilities. BPA would probably “squeeze” the transmission system as hard as possible by minimizing development and promoting maximum use of the system. BPA might consider selling facilities when receipts from the sale would exceed the expected net value of future revenues provided by the facilities.

System reliability could be reduced to the point where BPA would begin to lose profitable business, captive customers would press BPA to improve service, or FERC, pursuant to EPA-92, might order BPA to provide transmission service and to add capacity to do so. With curtailed development, there would be less need for transmission line and substation construction. With lower reliability, system outage severity and service interruptions to customers would increase.

This alternative suggests an inherent short-term approach to business planning. Risks under this option would vary, depending on how much flexibility and margin BPA would build into the system to take advantage of future business opportunities and to protect against reliability problems. BPA could choose to build only when
a profitable, confirmed, and near-term opportunity to provide service or to access a power market were identified. Financial risk under this approach would be loss of business opportunities that occur quickly and that require new transmission capacity to access. Lead time on major new transmission might be 6 or 7 years. Providing absolute minimum facilities for reliability, especially if the criteria were revised downward as a result of the present review, offers no margin for long-term catastrophic loss of facilities such as might occur to transmission lines in mountain passes or from an earthquake.

If BPA chose to provide system capacity margin, BPA would be better able to take advantage of future unanticipated business opportunities and maintain reliability in the event of major system problems. The risk would be that the investment in margin might not pay back if the potential business opportunities or system problems did not occur.

This approach would not provide much incentive for BPA to pursue regional one-utility planning. What is best for BPA maximum profit might not be best for the region. However, FERC orders pursuant to EPA-92 and the new Regional Transmission Groups (RTGs) for regional and western transmission planning might push the region in the direction of more optimal transmission system development.

**Minimal BPA**

BPA would freeze its system development, and, because it would have withdrawn from the competitive market, system development would likely be assumed by others. Over the long term, BPA would effectively give up control of system reliability to other parties. This would have unknown effects on transmission construction and reliability of service to consumers. If regional transmission planning became disjointed and competitive, future development might become duplicative and non-optimum, or inadequate. This might not occur if RTGs now forming effectively foster regional coordinated transmission planning.

Even with development frozen, BPA would remain a major provider of transmission for the region for a long time because it now owns about three-fourths of the region's transmission capacity. This option would preclude BPA's serving as the provider of new transmission facilities for the region, but BPA might still be able to provide new transmission services. For example, existing committed capacity could become available for new business if old customers departed or BPA were willing and able to avoid renewing uneconomical contracts for serving loads or wheeling services.

**Short-Term Marketing**

BPA would phase out long-term contracts and market new power and transmission services only on a short-term basis. There would be virtually no incentive to build new transmission. Major transmission investments have long payback periods and require long-term sales commitments to recover costs. Unless a long-term stream of profitable short-term sales were assured, major transmission investments would be too risky. As a result, BPA probably would not construct discretionary transmission facilities. Regional transmission development likely would follow the course described under the Minimal BPA alternative.

**4.2.4.2 Transmission Access**

**Background**

BPA's transmission system was constructed primarily to deliver power from the FCRPS to the customers that purchase power from BPA. As provided by statute, BPA provides other utilities access to transmission capacity as available. EPA-92 gives FERC the authority to order BPA to provide wheeling services to eligible requesting entities, which can include utilities and non-utility generators.
Market Response

BPA Influence

BPA would provide priority transmission access to utilities and resources that comply with the Council’s Power Plan and F&W Program. Although EPA-92 includes a “public interest” standard for FERC review of requests for transmission service, it is not clear whether such priorities would be acceptable to FERC in a dispute regarding access provisions of EPA-92. In such case, it is not clear that there would be any long-term effect with such priorities, as FERC might also require utilities to add transmission capacity if necessary to respond to orders for transmission service. Therefore, while in the short run BPA may provide priority access to resources and utilities that comply with the Council’s Power Plan and F&W Program, in the long run, BPA could be obliged to construct additional transmission capacity as necessary to serve all parties. BPA would not provide wheeling for resources that violated the Council's Protected Areas Rule.

Market-Driven

BPA would treat non-Federal wheeling loads comparably to Federal power loads, and would not use its dominant share of the transmission system to the disadvantage of any of its competitors in serving regional utility loads. In case of transmission constraints, transmission to regional loads would have priority over transmission to extraregional loads. BPA would expect reciprocal treatment from other transmission providers, to the extent allowable by applicable law or FERC requirements. BPA would not provide wheeling for those resources within the Columbia River Basin that violated the Council's Protected Areas Rule.

Short-Term Marketing

BPA would reallocate transmission capacity when current contracts expire; new contracts would be short-term (less than 5 years), to the extent not ordered otherwise by FERC pursuant to EPA-92. Because these contracts would provide no long-term certainty of transmission access, efficient transmission and resource planning and development would be frustrated. There might be a trend to construct new transmission facilities that duplicate some of the paths of existing BPA transmission; alternatively, more generation might be located closer to loads, and integrated by means of transmission lines constructed by parties other than BPA.

Status Quo, Maximize Financial Returns, and Minimal BPA

In all other alternatives, BPA would provide short- and long-term access to surplus transmission capacity on a non-discriminatory basis. BPA currently provides access to surplus transmission capacity to utilities; EPA-92 also supports access by other entities, such as IPPs. Such access provisions should support efficient development of transmission and generation. By reducing barriers to transmission access, and by including non-utility generators among entities that may request access, EPA-92 supports increased efficiency in transmission and generation planning and development. EPA-92 might cause some of BPA’s customers to purchase more of their power requirements from sources other than BPA. EPA-92 prohibits FERC from ordering wheeling to serve retail loads (although it does not prohibit such wheeling on a voluntary basis); therefore, EPA-92 should have no direct effect on utility retail loads.

4.2.4.3 Assignability of Rights Under BPA Wheeling Contracts

Background

BPA's wheeling contracts are currently written to provide specified services for specific wheeling customers for specific periods of time. BPA's wheeling customers have expressed interest in having the right to reassign wheeling contracts to third parties or to use the contract to wheel for third parties (third-party wheeling).
Market Response

**Status Quo**

BPA would continue restrictions against reassigning wheeling contracts and third-party wheeling. Some transmission capacity would go unused during periods when the utility holding the wheeling contract could not use it, and administrative or rate barriers would prevent BPA from making the capacity available to others.

**BPA Influence**

BPA would allow wheeling rights to be transferred, but discounted or priority service could be assigned only to customers that comply with the Council’s Power Plan and F&W Program. To the extent that being able to transfer wheeling rights provides an economic incentive large enough to influence resource acquisition choices, the provision could encourage customers to use long-term least-cost resource planning and to comply with the goals of the Council’s F&W Program.

**Market-Driven**

BPA would allow wheeling customers to reassign their wheeling contracts to third parties or to wheel for third parties. The party receiving the wheeling right would receive no greater transmission rights than the original party (e.g., if the original transmission right were on a specific transmission path, rights to the same transmission path only could be reassigned). BPA would suffer no substantial revenue loss. Under existing circumstances, BPA wheeling customers typically pay a demand and energy charge; if they are not using their full-capacity right, they continue to pay the demand charge, but not the energy charge. In that case, BPA attempts to “fill up” the unused capacity with nonfirm transmission services, for which it charges nonfirm rates. If BPA allowed third-party wheeling and reassignment, BPA might more often receive the firm capacity demand and energy charges. It is possible that allowing reassignment would mean that the BPA transmission system would be operated at higher load factors (i.e., closer to “full capacity”), but doing so would provide additional flexibility in the use of the BPA transmission system and would foster increased efficiency in the operation and development of generation resources. Overall, fewer generation and transmission resources might be developed.

**Maximize Financial Returns**

BPA would not allow wheeling contracts to be reassigned, but would instead aim to maintain strategic control over the transmission network (to the extent allowed under EPA-92). Transmission and generation development might not be as efficient as under the Market-Driven BPA alternative.

**Minimal BPA, Short-Term Marketing**

In these alternatives, BPA would allow wheeling rights to be transferred to third parties. In the **Minimal BPA** alternative, transfer rights would be part of long-term wheeling contracts using BPA's existing transmission capacity. Allowing reassignment could help BPA's limited transmission capacity to be used more efficiently as loads grew and the regional power transmission network grew without BPA's participation. In the **Short-Term Marketing** alternative, BPA would offer wheeling contracts only of less than 5 years' duration, but wheeling rights could be reassigned. Even on this short-term basis, reassignment could provide flexibility that could increase system efficiency.
4.2.4.4 Retail or DSI Wheeling

Background
Currently, the principal end-use consumers served directly by BPA are the DSIs. (BPA also serves some Federal agencies.) For a variety of reasons, the DSIs have been exploring options for power service, both for part or all of their existing loads and for new loads associated with future expansions. In most cases, BPA would have to provide wheeling over its transmission system in order for other suppliers to serve the DSIs. In the past, BPA has not wheeled power to DSIs, except for Industrial Replacement Energy (IRE); however, BPA believes that it is authorized to do so by the Federal Columbia River Transmission System Act. There is nothing in EPA-92 that would prevent BPA from voluntarily providing wheeling service to other retail loads.

Market Response

Status Quo
BPA would continue its current policy of not providing long-term wheeling for the DSIs. The DSIs would have to continue to rely on BPA to serve their loads. Given the language in EPA-92 regarding retail wheeling, it is unlikely that FERC could require BPA to provide access over its transmission system for other utilities or non-utility generators seeking to serve DSI loads. It is possible, however, that a DSI could become a customer of its local utility, which might then purchase power on the market for the DSI. Failing this, the DSI loads would continue to be a major BPA contract load, and the economic factors that influence the amount of their load on BPA would continue to lead to significant uncertainties in BPA’s power sales revenues.

BPA Influence
BPA would provide wheeling to DSIs, but only for resources owned by utilities that complied with the Council’s Power Plan and F&W Program. Adding such a policy requirement could support long-term least-cost power planning and fish and wildlife enhancement, and would essentially continue the status quo regarding the types of resources that would serve DSI loads; that is, DSIs would either be served by BPA (which would comply with the Plan and Program) or by utilities or other entities that complied with the Plan and Program in order to receive wheeling services from BPA.

Market-Driven
BPA would provide wheeling to DSI loads, but not to other retail loads. In cases where DSIs needed wheeling services from an intervening utility or other suppliers in addition to services from BPA, BPA would act as the DSIs’ agent, and contract directly with the intervening utility for the wheeling service. Providing wheeling to DSIs would increase the DSI customers’ power options, and therefore potentially could reduce the amount of load for which BPA would have to acquire resources in the future. Providing wheeling to DSI loads could mean the loss of some Federal power sales revenue, but it would also reduce the revenue uncertainty associated with the relatively volatile DSI loads. Providing wheeling to DSIs would likely be an incentive for IPPs or other utilities to develop CTs, because DSIs could firm nonfirm power by using displaceable CTs to back up purchases of nonfirm power from BPA or other utilities.

Maximize Financial Returns
BPA would provide wheeling to serve DSI loads and to serve other retail loads where doing so would be financially beneficial and legally feasible. As noted above, EPA-92 leaves regulation of retail wheeling to state and local governments. Currently, most states restrict wheeling to end-use customers by establishing utility franchises, which are generally defined on a geographic basis. However, this might change in the future. Wheeling to retail loads other than DSIs could require construction of delivery and/or transmission facilities. In this alternative, BPA would provide such services where the wheeling revenues to be earned would exceed...
the costs of new and existing facilities required to make the delivery. Assuming that legal and facility obstacles were overcome, BPA's provision of wheeling to end-users other than DSIs could introduce a new degree of competition for power supplies that could put some downward pressure on generation supply costs. On the other hand, retail wheeling could also introduce considerable uncertainty into regional utility planning. Generation and resource investments of the utility losing the retail load could be stranded, and the development of conservation and other resources on the basis of long-term least cost could be hindered.

**Minimal BPA**

BPA would acquire no new generation resources. BPA would allow wheeling only to utilities serving areas where DSI loads are located to the extent capacity was available over existing facilities (where legally feasible and financially beneficial). The market responses would be as described above for the Maximize Financial Returns alternative.

**Short-Term Marketing**

BPA would market power only under short-term (less than 5-year) contracts. BPA would allow wheeling to DSI and retail loads to provide customers access to long-term power sources. The market responses would be as described above for the Maximize Financial Returns alternative.

4.2.4.5 Customer Service Policy and Subtransmission Facilities

**Background**

BPA's CSP divides responsibilities between BPA and its customer utilities for planning, construction, maintenance, and allocation of costs associated with facilities needed to deliver Federal power from BPA to customers. The current CSP, most recently comprehensively revised in 1984, states that BPA is responsible for constructing and financing transmission facilities (115-kV and higher voltage), and generally delivers power at the prevailing transmission voltage (normally at least 115 kV, but in some cases 69 kV). The CSP also states: “BPA will be financially responsible for providing a limited amount of capacity for deliveries at distribution voltage level for small power sales customers.” This means that BPA provides 50 MVA of distribution transformation capacity for utilities with under 25 MW average load. BPA does not impose extra charges to provide subtransmission delivery facilities for those customers that qualify for such facilities under the CSP. Facilities are planned and constructed on the basis of long-range joint planning studies based on the one-utility concept.

**Market Response**

**Status Quo**

The existing CSP would continue to shape BPA's planning, construction, and cost-sharing of facilities to deliver electrical energy to customers.

**BPA Influence**

BPA would add a new condition to the CSP—BPA would provide “one-utility”-type facilities (including delivery facilities to small power sales customers) only if the customer complied with the Council's Power Plan and F&W Program. For other customers, BPA would add facilities only to the extent that they served the needs of BPA and those of its customers that complied with the Plan and Program. For BPA's customers that do not own or operate generation (generally its smaller customers), this provision would have little meaning (presumably they would comply with the Plan and Program). For customers that do own and/or operate generation resources, and that do not comply with the Plan and Program, this restriction on BPA's provision of transmission and delivery facilities could force those utilities to comply (i.e., to divest themselves of
noncomplying resources or cease non-compliant practices or operations). Alternatively, it could drive them to
develop their own facilities. In the latter case, transmission development would depart from the one-utility
model, and would therefore occur less efficiently.

**Market-Driven**

BPA would narrow its role to providing bulk power transmission to its power customers. Subtransmission
facilities (i.e., fringe and delivery segments) and new substation facilities would increasingly be the
responsibility of the customer utilities. BPA would develop a feasibility test (based on what makes good
business sense from BPA's perspective) that would be used to determine the extent of BPA's participation in
the development of new delivery and transfer arrangements. BPA would charge a wholesale power rate
surcharge for those customers not taking power at prevailing voltage levels (i.e., voltage used for bulk power
transmission in the locality served), in order to encourage customers to purchase and operate existing BPA
delivery substations and associated facilities. Customers could avoid the rate surcharge by owning delivery
facilities serving their loads. At jointly owned substations, BPA contracts would require cost-sharing for
hazardous waste prevention and clean-up.

This alternative would primarily affect which parties pay the costs of subtransmission facilities rather than the
kinds of facilities constructed. It would reduce costs associated with BPA's most basic power service (delivery
of power at transmission voltages), and send a price signal that reflects the cost of providing subtransmission
services. In turn, this could lead to reductions in the price of the basic service.

Customer utilities for which BPA now provides subtransmission facilities might face significant new capital
and operations costs. Low-density utility customers of BPA might pay more per unit of energy delivered as
they assume more of the costs of subtransmission facilities. For some utilities, the capital and operations costs
of subtransmission facilities might be great enough that utility take-overs or consolidations might occur.

This alternative would affect the types and locations of new subtransmission facilities only to the extent that
customers who build their own facilities do not use the one-utility planning concept that BPA currently uses
under its CSP. In that case, subtransmission facilities might be constructed less efficiently and therefore would
have greater environmental impacts (see section 4.3) than would be the case under the Status Quo alternative.
However, it could also be argued that by sending more direct price signals to customers about the cost of
developing new subtransmission facilities, subtransmission planning would occur more efficiently. It is not
likely that this alternative would have a substantial effect on the location and capacity of transmission
facilities, which would continue to be planned and constructed by BPA on a long-term, one-utility basis
(except as modified by requests for access made pursuant to EPA-92).

**Maximize Financial Returns**

BPA would provide only bulk transmission service, and would price all subtransmission services at the
incremental costs of the facilities required to provide the service. If subtransmission services required long tap
lines or other facilities that were expensive in relation to the load served, the price charged for subtransmission
services could be substantial. If the incremental costs could not be recovered from rates, BPA would not
construct the facilities. The impacts on smaller and low-density customers would be similar in nature to those
of the Market Driven alternative.

**Minimal BPA**

BPA would construct no new subtransmission or distribution facilities and would no longer maintain or
replace facilities at voltages lower than the local transmission voltage. All BPA customers would have to
develop their own facilities to meet any incremental load growth not served by their allocation of BPA power.
For small customers, increasing shares of the costs of subtransmission and distribution could raise these
utilities' cost of service, perhaps causing them to increase their rates. For larger utilities that already provide
most of their own subtransmission and distribution facilities, this change would have proportionately less
effect on their cost of service and rates.
**Short-Term Marketing**

BPA would construct no new subtransmission or distribution facilities once the existing power sales contracts expire. Market responses would be similar to those of the Minimal BPA alternative.

**4.2.4.6 Operations, Maintenance, and Replacement**

**Background**

Alternative priority-setting schemes for transmission system maintenance and replacement would affect how outage risks are distributed among customers. Customers served by facilities with higher priority for maintenance would experience fewer and shorter outages than customers served by lower-priority facilities. Outages would be more likely if necessary maintenance activities could not be sustained by available funds. Constricted budgets increase the potential that BPA would be unable to meet all maintenance needs.

The effect of outages would depend on the capabilities and options available to the customer. For those facilities with lower priority for BPA-supplied maintenance, BPA could transfer ownership, along with responsibility for maintenance, to the customer, or arrange for the customer to perform maintenance on those facilities. Another option would be for the customer to reduce reliance on low-priority facilities by arranging for load-shedding measures, acquiring reserve power supplies to substitute for service lost to outages, or constructing additional transmission facilities. Finally, a customer could choose to abandon BPA service, either by substituting service from another supplier, or by developing generation and reserves that eliminate reliance on BPA facilities.

For customers without financial or technical resources to construct or maintain their own facilities, the effects of outages on low-priority facilities would be passed along to consumers. At the retail level, some consumers might be able to mitigate the impacts of outages—for example, by using backup generation. Others would have to bear the costs of outages. For some consumers, such as commercial or industrial enterprises, outage costs might determine the viability of the business, so that longer or more frequent outages would cause the consumer to cease operation. As a result, loads served by customers with lower priority for maintenance could decline.

**Market Response**

**Status Quo**

Maintenance based on the length of time facilities are in service would place risk of outages more with facilities receiving intensive use. Assuming intensive use occurs more in high load and high load-growth areas, outage risks could be higher in those areas compared to other areas.

**BPA Influence**

Maintenance priority based on compliance with regional plans would place increased risk of outages on customers failing to comply with those plans, to the extent possible in an interconnected system, providing an additional incentive for compliance.

**Market-Driven**

BPA's maintenance priorities would be set according to outage duration and frequency criteria. Risk of outages should be fairly uniformly distributed over BPA's facilities in the long run, as the “trailing edge” of facilities performance is brought up to standards.
Maximize Financial Returns
Priority to facilities producing the most revenue would place risk of outages increasingly on facilities serving small loads or areas of low load-growth rates.

Minimal BPA
Same as Status Quo.

Short-Term Marketing
Same as Market-Driven.
### Table 4.2-1: General Market Responses to Issues

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCTS AND SERVICES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bundling or Unbundling of BPA Power Products and Services</td>
<td>Unbundling encourages efficient use of BPA power products and might stimulate the market for separate power services; might add to resource development cost.</td>
<td>Unbundled services might provide an incentive for resource owners to provide separate services from their own facilities.</td>
<td>Resource development to supply unbundled power services might increase the need for transmission facilities.</td>
<td>Unbundling promotes more efficient use of power system facilities, such as operation at higher load factors.</td>
<td>Redistribution of costs among BPA customers with unbundling might shift BPA costs, increasing some consumers' costs and reducing costs for others.</td>
</tr>
<tr>
<td>Surplus Products and Services</td>
<td>Long-term BPA firm export sales might shift resource development toward BPA, emphasizing resources that complement Federal hydro power.</td>
<td>Export purchasers might operate resources differently with long-term BPA surplus products.</td>
<td>BPA might participate in transmission development to enhance surplus marketing.</td>
<td>No significant effect; the system would operate to deliver from all resources and to all loads.</td>
<td>Revenues from surplus sales might have a minor effect on costs at the retail level.</td>
</tr>
<tr>
<td>Scope of BPA Sales</td>
<td>Wider sales would increase BPA loads, increasing BPA resource needs or reducing surpluses.</td>
<td>BPA sales could displace others' resources, changing operations.</td>
<td>Little or no change.</td>
<td>Little or no change.</td>
<td>Might reduce costs to consumers served by new BPA customers.</td>
</tr>
<tr>
<td>Determination of BPA Firm Loads</td>
<td>Broad definition would increase BPA loads, increasing BPA resource needs or reducing surpluses.</td>
<td>Operations would respond to availability and pricing of BPA services, as with unbundling.</td>
<td>Little or no change.</td>
<td>Resale transactions could shift transmission use among customers.</td>
<td>Might reduce costs to consumers served by new BPA customers.</td>
</tr>
<tr>
<td>Marketing to Support System Stability and Power Quality</td>
<td>Availability of lower-quality service could reduce new facility needs by fuller use of existing resources.</td>
<td>Resource owners could operate to compensate for choice of lower-quality BPA service.</td>
<td>Lower-quality service could reduce new facility needs by fuller use of existing facilities. Charges for burdensome loads could reduce need for compensating facilities.</td>
<td>Greater use of nonfirm capability could increase use of facilities and raise load factors. Charges for loads that burden the system could reduce the need for operations to accommodate those loads.</td>
<td>Might reduce power costs to consumers served by utilities selecting lower-quality service. Specific loads could face increased costs for reactive loads or harmonics. Consequences would depend on the consumer's circumstances.</td>
</tr>
<tr>
<td>Unbundling of Transmission and Wheeling Services</td>
<td>Distance-based costs could discourage remote resource siting. Priority service could influence resource choices.</td>
<td>Little or no change.</td>
<td>Unbundling might reduce demand for some services, lessening the need for new facilities.</td>
<td>Unbundling might reshape current uses.</td>
<td>Redistribution of costs with products could reduce loads of consumers served by transmission-intensive utilities.</td>
</tr>
</tbody>
</table>
Table 4.2-1 (continued): General Market Responses to Issues

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCTS AND SERVICES (CONTINUED)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other BPA Services</td>
<td>Revenue could reduce BPA loads shifting to non-BPA suppliers, increasing BPA resource needs or reducing surpluses.</td>
<td>Little or no change.</td>
<td>Little or no change.</td>
<td>Little or no change.</td>
<td>Lower BPA power costs could result in increased demand.</td>
</tr>
</tbody>
</table>

| **PRICING** | | | | | |
| Power Pricing and Rate Attributes | Total costs under tiered rates and other rate features might influence customers' choice of power supplier. | Little or no change. | Changes in load shape due to power pricing could shift timing or location of transmission use. | Wholesale power costs would affect loads to the extent costs are reflected in retail rates. |
| Transmission and Wheeling Pricing | Total power costs might influence operations by resource owners. | Pricing for more efficient use of the system could reduce the need for new facilities. | More efficient use in response to pricing might shift timing or location of use. | Pricing could reduce loads of consumers served by transmission-intensive utilities. |

| **ENERGY RESOURCES** | | | | | |
| BPA Conservation | Conservation achieved would be influenced by the extent and form of BPA investment. | Need for transmission facilities would be affected by load reductions from conservation. | Little or no change. | Consumers might benefit from conservation programs or adopt measures in response to price. |
| BPA Generation Acquisition | BPA acquisitions could lead to surplus, displacing other resource acquisitions. | BPA short-term purchases could increase operation of 'sellers' resources. | Customer choice of supplier could shift need for transmission facilities. | Little or no change. |
| Off-System Purchases | Off-system purchases would reduce need for new resources. | Transmission needs might change if least-cost planning results in a different mix of resources. | Little or no change. | Consumers might be affected if least-cost planning increases development of demand-side management. |

| **TRANSMISSION** | | | | | |
| Assignability of Rights under BPA Wheeling Contracts | Assignability could expedite wheeling, facilitating resource development. | Assignability could lessen need for new facilities. | Assignability could intensify use of existing rights, increasing load factor. | Little or no change. |
| Transmission System Development | Additions for reliability or to provide access might facilitate resource development. | Reliability criteria and planning would set direction for regional system. | Operations would adjust to new facilities. | Revised reliability standards might modify service to consumers. |
|-------|----------------------|--------------------|-------------------------|------------------------|------------------|
| **TRANSMISSION (CONTINUED)** | | | | | |
| Transmission Access | Priority for transmission access might affect resource choice. | Little or no change. | Access requests would influence system additions. | Service for requested access might change use. | Little or no change. |
| Retail or DSI Wheeling | DSI wheeling could increase DSI generation development to serve existing load and load growth. Retail wheeling would reduce utility loads and resource needs, and increase nonutility resource development. | Change in utility loads from retail wheeling might change resource operations. Major load losses to utilities could lead to generation shutdowns. | Increased resource development for DSIs or retail loads might affect the need for new transmission facilities. | Little or no change. | Consumers wheeling resources would respond to market prices rather than utility rates in deciding on efficiency measures. |
| Customer Service Policy and Subtransmission | Little or no change. | Little or no change. | Would affect facility development criteria and the extent of BPA development. | Little or no change. | Charges could redistribute costs among BPA customers, raising some consumers' costs, reducing costs for others. |
| Operations, Maintenance, and Replacement (OM&R) | Little or no change. | Little or no change. | OM&R direction might affect the need for new facilities. | Would affect maintenance costs, capability of facilities. | Might affect quality of service locally and related costs. |
4.3 Generic Environmental Impacts

Section 4.4 of this EIS identifies environmental impacts and market responses to each Business Plan alternative. The market responses generally take the form of changes in generation and conservation development and operation, transmission development and operation, and consumer behavior.

This section prepares the reader for that discussion by describing typical environmental impacts of the market responses.

4.3.1 Resource Development and Operation

Typical impacts associated with the development and operation of generation and conservation resources were described in the Resource Programs Final EIS (DOE/EIS-0162, February 1993). New resources that might be developed and operated in the region in response to Business Plan alternatives are likely to be among the resource types described in that document. Table 4.3-1 summarizes information from the Resource Programs Final EIS on the typical environmental impacts per average megawatt of different generation and conservation resources. Figure 4.3-1 summarizes the nature of environmental impacts of various resource types. The Resource Programs Final EIS provides additional information about the nature of these impacts and typical mitigation measures taken to reduce or eliminate them. Figure 4.3-2 shows the level of key environmental impacts by resource type.

The key environmental impacts of energy resource types that are likely to serve the PNW are summarized below:

**Conservation** typically has minimal environmental impacts. The primary concern for many residential conservation programs—indoor air quality (IAQ)—can be effectively mitigated through a variety of means built into most residential conservation programs. Conservation programs in other sectors have few environmental impacts that need specific mitigation.

**Renewable Energy Resources** vary considerably in their environmental impacts. Geothermal energy’s major environmental impacts are contaminants from geothermal steam (particularly hydrogen sulfide), waste heat, degradation of water quality, and solid waste. However, these impacts are very site-specific, and mitigation measures can minimize most of them. Large-scale solar energy projects can occupy large areas of land and require water for cooling. The primary concerns for wind energy stem from the significant land use requirements of large-scale wind energy facilities, and associated visual impacts. New hydroelectric projects can vary considerably in size and impacts. Environmental concerns include the alteration of surface water and stream habitat. Water temperature, water quality, stream flow, fish migration, and wildlife habitat may be affected.

**Cogeneration** involves the simultaneous production of heat for industrial uses and electricity. A variety of fuel types, including natural gas, coal, and biomass can be used for cogeneration; however, natural gas is becoming the fuel of choice and is assumed to be the fuel for the cogeneration projects discussed in this EIS. Impacts are typically similar to CTs; however, most cogeneration projects are located in existing industrial sites. Therefore, impacts on other land uses are limited. New cogeneration often replaces older boilers with higher air emissions, leading to a net reduction in air emissions and no new land use impacts.

**Combustion Turbines** are rapidly evolving in response to increased gas supplies, lower gas costs and increased energy efficiency of CTs. CTs are typically fueled by natural gas. A major concern for CTs has been air emissions, particularly nitrogen oxide (NOₓ). However, NOₓ emission rates of CTs recently proposed in the PNW are considerably lower than those of CTs proposed even 2 to 5 years ago, in some cases decreasing by two-thirds.
### Table 4.3-1
Typical Environmental Impacts From Power Generation and Transmission (a) (b) (metric units)

<table>
<thead>
<tr>
<th>Conservation and Generation</th>
<th>SO2 (ton/aMW)</th>
<th>NOx (ton/aMW)</th>
<th>CO2 (ton/aMW)</th>
<th>Particulates (ton/aMW)</th>
<th>CO (ton/aMW)</th>
<th>Consumed (m3/aMW)</th>
<th>Consumed (ha/aMW)</th>
<th>Discharge (mill. Joules/aMW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Efficiency Improvements</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Renewables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geothermal (c)</td>
<td>0.80</td>
<td>0.00</td>
<td>636</td>
<td>0.00</td>
<td>0.00</td>
<td>55,260</td>
<td>0.11</td>
<td>138,205,000</td>
</tr>
<tr>
<td>Solar</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>481</td>
<td>2.43</td>
<td>24,265,000</td>
</tr>
<tr>
<td>Wind</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>9.55</td>
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<tr>
<td>Hydro</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Cogeneration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solid Waste-Fired</td>
<td>13.63</td>
<td>70.18</td>
<td>13,256</td>
<td>3.00</td>
<td>2.69</td>
<td>0</td>
<td>0.81</td>
<td></td>
</tr>
<tr>
<td>Wood-Fired</td>
<td>0.52</td>
<td>9.02</td>
<td>11,959</td>
<td>1.71</td>
<td>16.96</td>
<td>66,978</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td>Existing Natural Gas-Fired</td>
<td>0.03</td>
<td>5.27</td>
<td>3,542</td>
<td>0.03</td>
<td>2.02</td>
<td>4,194</td>
<td>0.06</td>
<td>30,384,000</td>
</tr>
<tr>
<td>Older Natural Gas Combustion Turbine</td>
<td>0.03</td>
<td>5.27</td>
<td>3,542</td>
<td>0.03</td>
<td>2.02</td>
<td>4,194</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Newer Natural Gas Combustion Turbine (d)</td>
<td>0.01</td>
<td>0.42</td>
<td>3,313</td>
<td>0.15</td>
<td>0.61</td>
<td>4,194</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Nuclear</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>19,736</td>
<td>0.91</td>
<td>44,310,000</td>
</tr>
<tr>
<td>Coal</td>
<td>8.63</td>
<td>21.56</td>
<td>8,843</td>
<td>1.30</td>
<td>1.53</td>
<td>13,186</td>
<td>0.54</td>
<td>44,310,000</td>
</tr>
<tr>
<td>Clean Coal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluidized-Bed Coal</td>
<td>3.14</td>
<td>5.26</td>
<td>8,052</td>
<td>0.59</td>
<td>1.40</td>
<td>20,266</td>
<td>0.64</td>
<td></td>
</tr>
<tr>
<td>Gasification Coal</td>
<td>1.47</td>
<td>3.86</td>
<td>7,551</td>
<td>0.24</td>
<td>0.14</td>
<td>20,056</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td>Fuel Switching (e)</td>
<td>0.00</td>
<td>2.27</td>
<td>2,550</td>
<td>0.03</td>
<td>1.07</td>
<td>0</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Power Purchases (f)</td>
<td>0.03</td>
<td>5.27</td>
<td>3,542</td>
<td>0.03</td>
<td>2.02</td>
<td>4,194</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>Aluminum Smelter</td>
<td>1.06</td>
<td>0.01</td>
<td>335</td>
<td>1.77</td>
<td>64.34</td>
<td>13,545</td>
<td>0.00</td>
<td>1,287</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmission (right-of-way land use) (g)</th>
<th>(ha/km of line)</th>
</tr>
</thead>
<tbody>
<tr>
<td>115-kV</td>
<td>2.67</td>
</tr>
<tr>
<td>230 - 287-kV</td>
<td>3.43</td>
</tr>
<tr>
<td>345-kV</td>
<td>3.93</td>
</tr>
<tr>
<td>500-kV</td>
<td>4.42</td>
</tr>
</tbody>
</table>

(a) Generation impact data taken from "Resource Programs Final EIS: Volume 1: Environmental Analysis," except as noted.

(b) Includes impacts from generation only. Highest impact estimates used when range given.

(c) Sulfur emitted as Hydrogen Sulfide.

(d) Air emissions average of predicted emissions from Tenaska II, Coyote Springs, U.S. Generating Hermiston.

(e) Average of emissions rates for gas water heaters and gas furnaces.

(f) Assumed all combustion turbines.

(g) Based on average ROW width for BPA transmission lines in new corridors.
These charts are from BPA’s Resource Programs Final Environmental Impact Statement (DOE/EIS-0162, February 1993).
FIGURE 4.3-1 (continued)

Typical Environmental Impacts of Resource Development and Operations

These charts are from BPA’s Resource Programs Final Environmental Impact Statement (DOE/EIS-0162, February 1993).
Level of Key Environmental Impacts By Resource Type
Per aMW *

* Conservation was not included on the charts because it does not affect any of the key air, land, or water concerns.
Under development are improved combustor and blade designs allowing higher firing temperatures; and innovative recuperative cycles including intercooled, humid air, and chemically recuperated designs. Chemically recuperated designs can achieve thermal efficiencies in excess of 50 percent, compared to the 46- to 47-percent efficiencies typical of current CTs. Environmental control research focuses on combustion control of $NO_x$ to reduce or eliminate the need for catalytic controls on the turbine exhaust. Combustion turbine research and development is expected to lead to smaller, more efficient, less costly, and environmentally cleaner generating plants (Northwest Power Planning Council, February 1994).

Because emission rates vary considerably between older CTs and newer technologies, and because CT technology is evolving so quickly, the emission rates in table 4.3-1 include separate air emission rates for existing and new CTs. Rates for existing CTs are taken from the Resource Programs Final EIS; emissions rates for new CTs are an average of predicted rates for three new existing or proposed PNW gas-fired plants with start-up dates ranging from 1991 through 1996.

**Fuel Switching** occurs when end-use consumers change from electricity to another fuel. In the PNW, consumers most often switch from electricity to natural gas for home heating and water heating. Fuel switching has minor environmental impacts, primarily associated with the tiny amounts of $NO_x$ and CO that can be emitted by gas water heaters and furnaces; however, these air emissions are accompanied by a reduction in environmental impacts associated with electrical generation, such as the air emissions from CTs.

**Imports** are electricity purchases or exchanges with other regions. A typical transaction between the PNW and California would involve a delivery of energy to California during that region's daytime summer peak loads. The energy would be returned at night to the PNW, and an additional payment in the form of energy would be delivered to the PNW during the PNW winter peak load season. The net environmental impact varies considerably according to the transaction; in this example, the delivery of energy from the PNW to California would be supported by increased hydroelectric generation to support fish migration flows (with a positive impact), and, in California, thermal generation and its air quality impacts would be moved from on-peak periods (when air quality concerns are greatest) to off-peak periods. Other imports could involve the purchase of energy during off-peak periods in other regions—for example, the purchase of energy from thermal resources in California or the ISW during nighttime or winter periods. Environmental impacts would be primarily the air emissions associated with thermal generation.

**Natural gas** serves a key role in the U.S. Administration’s *Climate Change Action Plan*, with Administration strategies seeking to increase natural gas share of energy use as a means of reducing greenhouse gas emissions through substitution for other fossil fuels (Energy Information Administration, 1994). Nonetheless, natural gas does create its own environmental impacts in production. Although pipeline capacity exists to ship U.S.-produced gas supplies to supply cogeneration plants, most of the natural gas expected to supply those plants, CTs, or fuel switching would be produced in the western provinces of Canada (British Columbia and Alberta).

Development of gas wells and production facilities involves exploration, drilling, production, processing, transportation, and finally, decommissioning of facilities and site reclamation. Many of the associated facilities are linear: seismic lines, roads, pipeline rights-of-way, and power lines. Construction and use of these facilities can lead to increased habitat fragmentation and reduced habitat effectiveness for a variety of species; reduced ecosystem integrity resulting in reduced populations and increased risk of species extinction; water source contamination; degradation of the regional airshed; and potential increases in global warming from methane and carbon dioxide. See below (4.3.1.1 and 4.3.1.2) for additional information.

### 4.3.1.1 Health/Environmental Effects of Air Pollutants

**Particulate Matter** can discolor paint, corrode metal, and reduce visibility. Animal and plant health effects depend upon the size of the particulates and the pollutants contained in the particle. Particulate matter less than 10 microns in diameter travels deep into the lungs, where pollutants can rapidly diffuse into capillary beds. Elevated particulate concentrations are associated with an increase in the severity and frequency of

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3 The plants are Coyote Springs, U.S. Generating Co. [Hermiston], and Tenaska II.
respiratory diseases. The EPA is currently considering lowering the primary PM-10 (particulate matter of 10 microns or less) standard because the existing standard (75 $\mu g/m^3$) does not adequately protect human health.

**Carbon Monoxide** can affect animals at low concentrations, although ambient concentrations do not measurably affect plants or materials. CO has 210 times more affinity for red blood cells than does oxygen, so continued exposure to CO interferes with the oxygen-carrying capacity of the blood. Prolonged exposure to low levels can impair physical coordination and cause dizziness. Continued exposure to CO above 750 parts per million (ppm) can cause death.

**Sulfur dioxide** negatively affects visibility. When combined with moisture, it forms sulfuric acid, which corrodes most building materials and causes lake acidification and loss of plant life. Sulfuric acid and $SO_2$ are both respiratory irritants. About 40 percent of the natural gas processed in the province of Alberta (Canada) contains sulphur and is termed “sour gas.” Processing removes much of the sulphur in gas, recovering it as a salable by-product. Another by-product is sulphur dioxide, which can acidify and impoverish soils and have long-term effects on crops and forests, and possibly on nearby livestock.

**Nitrogen oxide** has effects similar to $SO_2$. NO$_2$ can also slow plant growth and reduce crop yield at relatively low concentrations. NO$_2$ is a respiratory irritant which, in the presence of sunlight, combines with hydrocarbons to form photochemical smog (ozone, peroxyacetyl nitrate (PAN), and peroxybenzoyl nitrate (PBN)). Photochemical smog drastically reduces visibility and causes respiratory and eye irritation.

**Ozone** in the upper atmosphere protects the earth from ultraviolet radiation. Ground-level ozone, however, degrades rubber and is a respiratory and eye irritant. Ground-level ozone is created during a series of chemical reactions catalyzed by sunlight which involve NO$_2$ and hydrocarbons.

**Carbon dioxide** is a natural product of respiration. It is taken up by plants during photosynthesis; they use it as a building block for leaves and growth. Elevated concentrations are known to accelerate plant growth. Atmospheric CO$_2$ absorbs heat radiated from the earth, preventing heat loss to space. For this reason CO$_2$ is considered a greenhouse gas and has been linked to global warming. It has no health effects at atmospheric concentrations. CO$_2$ is also produced during the production of natural gas.

**Methane**, a large component of natural gas, is also released during production and transportation. Methane has a global warming potential 21 times (weight basis) greater than that of carbon dioxide (USDOE, 1991). However, emissions of carbon dioxide attributable to production and use of natural gas are lower than those for coal and oil. Emissions of methane attributable to production and use of natural gas are a portion of total global methane emissions; other sources include agriculture (rice and cattle in particular) and coal mining (USDOE, 1991).

### 4.3.1.2 Effects of Road and Natural Gas Pipeline Building in Canada

Some natural gas development, carried out for export, could adversely affect a variety of species, including grizzly bears, caribou, elk, songbirds, and bull trout. The building of linear facilities such as roads and pipelines could dissect and fragment blocks of wildlife habitat, reducing their effectiveness in providing shelter, forage, and security to certain species, although not all effects apply to all species. Some species may avoid the area, and mortality rates may rise. Severe fragmentation may reduce a population’s ability to sustain itself.

Fragmentation and road density pose particular concerns for species such as grizzly bear. Although there is no specific Endangered Species Act in Canada, several other statutes exist to provide protection for wildlife, including the Wilderness Areas, Ecological Reserves, and Natural Areas Act, which offers the opportunity to set aside areas for protection from development. Land use restrictions offer differing degrees of protection for portions of forested and wilderness areas, and new gas wells may be explored in agricultural rather than forested areas.

Newer exploration and drilling techniques helping to mitigate ecosystem effects are being used in British Columbia and Alberta. These include substituting helicopter-deployable seismic rigs in place of truck-deployable seismic rigs, and using horizontal and directional drilling to access multiple natural gas fields.
Both techniques reduce the requirements for access road construction and use.

### 4.3.2 Transmission Development and Operation

A number of environmental impacts are typically associated with the construction and operation of transmission lines, no matter where they are located. Figure 4.3-3 summarizes these impacts. The amount or severity of the impact can vary according to line location, voltage and structure; and with each utility's design, construction, and maintenance practices. The following description of typical transmission line environmental impacts is drawn largely from the Delivery of the Canadian Entitlement EIS (DOE/EIS-0197, February 1994).

#### 4.3.2.1 Land Use

The amount of new and existing rights-of-way used directly affects land use. Building a transmission line where none has existed before could have a major impact on residential, commercial, agricultural, and forest land because new line segments and access roads would intrude on existing land use or eliminate some uses altogether. A transmission project that proposes to widen existing right-of-way or rebuild a line within the same width creates fewer impacts on most, though not all, land uses. Where visual quality has already been affected by existing transmission lines, for example, adding another may not change conditions significantly. (However, upgrading from lower to higher voltage may increase visual impacts in some areas because higher-voltage lines generally require taller towers.) An expanded right-of-way on commercial forest or farmland, on the other hand, could have a major impact because new land would be cleared or removed from production. High-voltage lines create long-term visual impacts on most land uses, although they may be more compatible with industrial areas.

Land use impacts of transmission lines vary according to a number of factors, including voltage, insulation design, conductor, conductor tension, span lengths, structures, and conductor configuration and spacing. Typical right-of-way widths for single-circuit BPA transmission lines are shown in table 4.3-2. Table 4.3-1 (previous section) shows average amounts of right-of-way per kilometer of line.

#### Table 4.3-2: Typical Right-of-Way Widths of BPA Transmission Lines

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Structure Type</th>
<th>Right-of-Way Width (m/ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>115-kV</td>
<td>Single pole wood</td>
<td>21/70</td>
</tr>
<tr>
<td></td>
<td>H-frame wood</td>
<td>24-32/80-105</td>
</tr>
<tr>
<td>230-kV</td>
<td>H-frame wood</td>
<td>35-37/115-120</td>
</tr>
<tr>
<td></td>
<td>Steel</td>
<td>32-35/105-115</td>
</tr>
<tr>
<td>500-kV</td>
<td>Steel</td>
<td>37-52/120-170</td>
</tr>
</tbody>
</table>
FIGURE 4.3-3

Typical Environmental Impacts of Transmission Lines

**LAND USE**
- Farmland removed from production
- Forests cleared
- Aircraft hazards
- New roads

**MITIGATIONS**
- Location changes
- FAA marking requirements

**SOILS AND GEOLOGY**
- Erosion/soil movement from construction
- Stream sedimentation during/after construction
- Reduced line reliability from snow/ice/avalanches

**MITIGATIONS**
- Revegetation
- Road design
- Location changes

**FLOODPLAINS AND WETLANDS**
- Vegetation/habitat destruction
- Soil compaction

**WATER AND FISH**
- Span small wetlands
- Masts or tracked construction equipment
- Off-site compensation

**VEGETATION AND WILDLIFE**
- Vegetation/habitat changes
- Increased hunter access
- Wildlife disturbance during breeding, calving, critical seasons
- Bird collisions with conductors

**VISUAL RESOURCES**
- Revegetation with low-growing species
- Construction timing
- Mark conductors with balls, etc.

**CULTURAL RESOURCES**
- Disturbance of subsurface sites
- Visual intrusion on historic buildings/districts or religious sites

**AIR QUALITY/NOISE**
- Pre-construction surveys
- Salvage or physical protection
- Location changes

**AIR QUALITY/NOISE**
- Fugitive dust
- Vehicle emissions
- Construction noise

**MITIGATIONS**
- Federal, state, and local air quality and noise regulations

**HEALTH AND SAFETY**
- Electric shocks
- Conductor noise
- Electrical interference with electronic equipment
- Potential uncertain long-term health effects

**MITIGATIONS**
- Safety instruction to property owners
- Ground objects near lines
- Location/design changes
- Limit use of ROW

**SOCIOECONOMICS**
- $280,000 - $688,000 per kilometer
- Temporary population increase in rural areas
- Increased access to private lands
- Strong objections to line's presence
Agricultural land would be permanently removed from production where towers are placed in cultivated fields; however, most access roads in farmland, other than existing roads, are used only during construction, after which the land is restored to its original use. Although structures could interfere with farming operations, often they can be located or designed to reduce impacts. Transmission lines most significantly affect irrigated farmland and cropland with perennial crops such as vineyards or orchards. It is difficult for farmers to cultivate around tower sites in the middle of fields and difficult and expensive to adjust irrigation equipment to tower sites. Loss of orchard land or vineyards to tower sites represents loss of a long-term investment, in addition to loss of annual income from the crops. (It is BPA’s policy to compensate for such impacts.)

Commercial forest land (except Christmas tree farms or nurseries) would be removed from production for any new or expanded right-of-way and access roads, because only low-growing trees and shrubs are allowed on the right-of-way.

Effects on recreational land use are primarily visual (see Visual Resources).

Transmission lines near airports create significant hazards for aircraft. Normally, such locations are avoided. However, if a line must be located near an airport, towers are marked to Federal Aviation Administration (FAA) specifications to make them clearly visible to pilots. These markings may be an unwelcome visual impact on other users.

4.3.2.2 Soils and Geology

If construction occurs in areas with steep slopes and moderate soil erosion potential, soil may erode. This is true for construction in new, expanded, or existing corridors, although the greatest potential for impact would be in a new corridor because new right-of-way generally requires new access roads. If erosion is severe, vegetation recovery may be slow, and slumping (mass movements of soil down slope) and sedimentation of nearby streams may occur. Because line maintenance requires using access roads, soil impacts may continue over a long period.

Areas of severe weather conditions can create problems in maintaining a transmission line’s reliability. Heavy snow or ice loads and avalanches can cause a line to fail by toppling towers or causing conductors to sag to the ground. While engineers can design towers to withstand such forces, such structures increase a line’s cost. If possible, lines are sited to avoid such conditions.

4.3.2.3 Floodplains and Wetlands

Construction of structures and access roads may adversely alter wetlands and destroy vegetation and fish and wildlife habitat unless special construction practices are used. Long-term impacts are caused when heavy construction equipment compacts the soil, which changes the drainage patterns and sometimes vegetation types. Often, however, transmission lines can span or avoid smaller wetlands altogether, thus avoiding impacts entirely. If structures must be placed in a wetland, contractors use special tracked machines or mats to minimize impacts. If impacts still occur, section 404 of the Clean Water Act requires on-site or off-site mitigation or compensation.

4.3.2.4 Water and Fish

Clearing new right-of-way, expanding existing right-of-way, and constructing access roads can increase sediments in streams. The extent of the effect depends on the proximity of construction activity to a stream. Accumulation of sediment may change pool shape and size and may affect water quality. This in turn adversely affects aquatic life such as anadromous and resident fish. Use of herbicides to clear vegetation may also affect fish by removing vegetation that shades the water and keeps it cool. BPA meets state and Federal regulations for buffers beside streams and, if herbicides are used in these areas, they are sprayed by hand.

If sediment and turbidity are increased, then aquatic plant productivity is decreased. In turn, aquatic insect food sources are reduced. These impacts move up the food chain, eventually reducing fish numbers. The increased sediments hinder the emergence of alevins (baby fish) from their eggs in stream gravels and decrease winter survival by filling in channel pore spaces and reducing the channel’s potential to produce food.
In most cases, proper erosion control practices result in only short-term sedimentation increases. For example, to protect its structures, BPA does not normally place them close to stream banks because erosion could undermine them, and does not allow construction equipment in streams. In steep areas, small streams usually are spanned. Revegetation to stabilize the soil and use of fabric fences to hold back silt also prevent sedimentation.

Transmission line options that use existing corridors would have the lowest impacts on water quality and fish because the right-of-way already would be cleared and most access roads would be in place.

4.3.2.5 Vegetation and Wildlife

Clearing new and expanding existing rights-of-way can create major impacts on vegetation. Existing vegetation is removed, and vegetation composition may change, most notably in forested areas where all tall-growing vegetation must be removed. Maintenance practices, including herbicide use and danger-tree cutting, ensure that only low-growing vegetation survives over the long term. Although disturbed areas can be reseeded with low-growing plants, success rates vary. If a line uses existing right-of-way, little or no additional clearing of existing vegetation is needed.

Right-of-way clearing for new corridors changes the habitat for wildlife and increases access for hunters. Expanding existing right-of-way would disturb wildlife or cause them to leave the area during construction. This impact can be especially severe during breeding, calving, or other critical seasons. Right-of-way expansion would change some habitat permanently. Using existing right-of-way would disturb wildlife during construction only.

4.3.2.6 Visual Resources

In areas used for recreation, particularly in undeveloped places, studies show that many users find transmission lines to be an unwelcome visual intrusion. Also, many citizens feel strongly that transmission lines near their homes are visually intrusive, and that some property values may be reduced. Adverse visual effects may be perceived up to several kilometers from the line. Transmission lines may be more compatible with industrial areas. The effectiveness of potential mitigation measures depends on the site, and some measures may substantially increase the cost of the project. Possible measures include darkened towers in forested areas; different tower designs more compatible with a particular environment; non-specular (non-shiny) conductor; and locations that avoid visually sensitive areas.

4.3.2.7 Cultural Resources

Construction may disturb subsurface resources such as archeological sites and may intrude visually on historic buildings or districts. With careful preconstruction surveys and consultation with Native American and historical properties experts, impacts on most subsurface sites can be avoided or mitigated.

4.3.2.8 Air Quality and Noise

Construction of transmission lines has the potential to affect air quality of an area, particularly during dry periods in late summer, by disturbing the soil and raising fugitive dust. Standard construction practices keep such occurrences at a minimum. Construction contractors are required to comply with all Federal, state, and local air quality standards, including vehicle emissions standards.

Contractors must also comply with all noise regulations by observing maximum decibel levels for machinery and ceasing construction activity during certain hours to avoid disturbance to nearby residents.

4.3.2.9 Health and Safety

BPA recognizes strong public concern regarding the possible effects of the electrical properties of transmission lines on public health and safety. These effects include electric shocks, noise, and the potential long-term health effects of EMF.
**Safety.** All BPA lines are designed and constructed in accordance with the National Electrical Safety Code (NESC), which specifies the minimum allowable distances between the lines and the ground or other objects to minimize hazards from electric shocks. Grounding of certain objects near the line is standard construction practice to reduce the potential for shocks that may be induced by a line near objects such as wire fencing on wood posts. For more information, see the BPA publication, Living and Working Around High-Voltage Power Lines (DOE/BP-1821).

**Corona Effects.** Transmission lines produce corona, the molecular breakdown of air very near conductors that occurs when the electric field is greatly intensified at projections (such as water droplets) on the conductor. Although BPA lines are designed to meet all state and Federal audible noise standards, corona may cause noise and electrical interference to nearby homes or businesses. All problems are investigated and, if the BPA facility is involved, most effects can be mitigated by minor modifications to the lines or to the affected equipment. Studies have shown that the minute amount of ozone produced by corona generally is not detectable above average background levels.

**Electric and Magnetic Fields (EMF).** Both electric and magnetic alternating-current (AC) fields induce currents in conducting objects, including people and animals. These currents, even from the largest power lines, are too weak to be felt. However, some scientists believe that the currents may be harmful and that long-term exposure should be minimized.

Hundreds of studies on electric and magnetic fields have been conducted in the United States and other countries. Studies of laboratory animals generally show that these fields have no obvious harmful effects. However, a number of subtle effects of unknown biological significance have been reported in some laboratory studies (Frey, 1993).

Much attention at present is focused on several recent reports suggesting that workers in certain electrical occupations and people living close to power lines have an increased risk of leukemia and other cancers (Sagan, 1991; NRPB, 1992; ORAU Panel, 1992; Stone, 1992). Most scientific reviews, however, find that the overall evidence is too weak to establish a cause-and-effect relationship between electric or magnetic fields and cancer. For this reason, BPA is unable to predict specific health risks related to exposure to EMF.

There are no national standards for EMF. Six states, including Oregon and Montana, have electric field standards, but no PNW state has yet established a magnetic field standard. BPA has an electric field standard of 9 kilovolts per meter (kV/m) maximum on the right-of-way and 5 kV/m at the edge of the right-of-way. However, because of the scientific uncertainty and in response to public concern, BPA has taken additional steps. These include: developing Guidelines on EMF that name EMF as a major decision factor to be considered in locating and designing new BPA facilities; discouraging intensive uses of rights-of-way that would increase human exposure to EMF; and not increasing public and employee exposure to EMF where practical alternatives exist. A task force is currently reviewing guidelines.

More detailed information on effects of EMF or corona can be found in a BPA publication, Electrical and Biological Effects of Transmission Lines: A Review (DOE/BP-945).

### 4.3.2.10 Socioeconomic Effects

Typical construction costs for transmission lines range from $280,000/km ($450,000/mi) of 230-kV double-circuit line to $690,000/km ($1.1 million/mi) of double-circuit 500-kV line. How these costs are translated into the rates BPA charges its customers for transmission services depends on BPA’s total costs and is decided in BPA’s rate case process.

Construction crews for major lines would noticeably increase the population of some rural areas, a temporary effect. New access roads may increase access to private land, and individuals living near a transmission line may strongly object to the line’s presence.
4.3.2.11 Differences in Transmission Lines Among Utilities

There are differences in the design, construction, and maintenance of transmission lines between BPA and other utilities; however, it is difficult to identify consistent differences between BPA transmission lines and other utilities’ as a class. Differences can be attributed to such factors as clearance policy (BPA designs to NESC standards plus buffers, whereas other utilities may use other buffers), design criteria (not all designs at a given voltage have the same phase separation, structure types, or conductor designs, for example), design parameters (such as switching surge), and maintenance requirements. BPA typically avoids use of herbicides to maintain vegetation in transmission line right-of-ways; other utilities may use herbicides more frequently. BPA’s transmission lines are all on separate right-of-ways; many other utilities have pole easements only for lower-voltage transmission lines.

4.3.2.12 Lower- Versus Higher-Voltage Lines

Higher-voltage lines are more efficient than lower-voltage lines in transferring power. For a given amount of power transfer, as the voltage level increases, the current level decreases. Because resistive losses increase as a function of the square of the current load, for a given amount of power transfer and a given conductor, higher-voltage lines have fewer resistive losses. More efficient transmission of power through the use of higher-voltage lines can lead to lower environmental impacts for two reasons.

First, the same amount of power can be transferred with fewer kilometers of high-voltage lines than with lower-voltage lines, so although higher-voltage lines require wider right-of-ways and have more massive structures, fewer lines have to be constructed. Higher-voltage lines can move more power from source to load for less cost per megawatt, less land-use per megawatt, and less raw material use overall per megawatt.

Second, more efficient transmission on higher-voltage lines means that less generation is required to serve the same amount of load. More efficient transmission lines can therefore be equated with energy conservation.

4.3.3 Consumer Behavior

Changes in BPA products, services and rates directly affect its customers—public and investor-owned utilities and DSIs. To the extent that utilities pass those changes through to their retail consumers, they can affect end-use consumers or change consumer behavior. The following sections describe typical impacts of changes in utility products, services and rates on each major retail consumer sector. They also address general impacts on DSIs. Figure 4.3-4 summarizes these effects.

4.3.3.1 Residential Sector

In the retail residential sector, the primary environmental impacts of changes in BPA’s products, services, and rates would occur from residential conservation and fuel switching. Household incomes could also be affected by changes in home heating and lighting costs. In general, environmental impacts associated with both residential conservation and fuel switching are minimal. The following discussion of environmental impacts is summarized from the Resource Programs Final EIS (DOE/EIS-0162, February 1993).

Conservation

House-tightening measures may increase levels of radon gas within weatherized houses. Radon gas is a naturally occurring gas associated with increased rates of cancer in humans. Measures to reduce the build-up of radon within weatherized houses are now standard for BPA and other regional residential conservation programs, so no significant health impacts from radon are expected from those programs.

Fuel Switching

Fuel switching occurs when retail electricity users switch to some other energy source for some uses. Most typically, fuel switching in the residential sector involves changing from electricity to natural gas for space-
and water-heating. Fuel switching can lead to minor environmental impacts in two areas: air quality and land and soil impacts of fuel line installation.

Air quality impacts of fuel switching result from the combustion of natural gas in the home for water- and space-heating. Although natural gas is a fairly clean fuel, burning natural gas in the home does produce small emissions of NO\textsubscript{X}, CO, and CO\textsubscript{2} (see table 4.3-1). It should be noted that, overall, direct use of natural gas for water- and space-heating converts fuel to useful energy more efficiently than burning fuel to operate a CT to generate electricity for the same use. Overall, fuel-switching may produce fewer air emissions than generating electricity for the same end use; however, the emissions associated with fuel switching typically occur in populated areas with a greater potential for air quality problems, whereas (at least in the PNW) in many cases CTs are located outside major population areas.

The installation of gas distribution lines can create temporary impacts on soils during construction. Soils can be compacted, and construction site runoff must be managed to reduce the potential that might reach storm drains or streams. Overall, the environmental impacts of installing gas distribution lines are fairly minor, and typically regulated by state and local building and environmental protection codes.

**Socioeconomic Impacts**

If residential end users cannot conserve electricity to reduce the cost impacts of changes in BPA products, services, and rates, their costs for home heating and lighting could increase. The extent to which such increases would affect household net incomes would depend on many factors, including the degree to which retail utilities passed through changes, the amount of electricity consumed, options for changing consumption patterns (e.g., using programmed thermostats or shutting off more lights), and the share of electricity costs in total household budgets. In general, it is likely that any rate impact passed through by retail utilities would have a minor effect on most household incomes, but would have proportionately more impact on lower-income households. Where planners intend that some conservation potential be achieved through price signals, adoption of conservation measures in response to price would occur more frequently among higher-income consumers, and consumers unable to finance conservation measures would spend a larger portion of their income on electric energy. Some consumers might change their electricity use patterns if electricity cost more during peak-use times of the day or during certain seasons when power is less available.

**4.3.3.2 Commercial Sector**

In the commercial end-use sector, the environmental impacts associated with changes in BPA's products, services, and rates would be in three areas: commercial sector conservation, fuel switching, and the socioeconomic impacts associated with changes in costs or loads.

**Conservation**

The Resource Programs Final EIS (DOE/EIS-0162, February 1993) identifies potential environmental impacts associated with commercial sector conservation programs. In general, conservation would have positive environmental impacts overall by reducing new generating resource development; the only potential negative impacts (e.g., indoor air quality and the use of hazardous or polluting materials or technologies for energy efficiency) are generally effectively mitigated.

**Fuel Switching**

Some commercial end users may switch to natural gas for heating loads. Fuel switching could have minor air quality impacts from combustion. There might also be minor environmental impacts associated with gas delivery (e.g., excavation for distribution pipelines), but these types of in-ground impacts are typically regulated locally and typically have minimal net long-term environmental impacts.
**FIGURE 4.3-4**

**CONSUMER BEHAVIOR LOADS AND EFFECTS FROM INCREASED RETAIL RATES**

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**End Use Consumers**

### Residential Loads
- Switch fuel to natural gas for space/water heating and wood for space heat.
- Improve energy efficiency.
- Curtail use.
- Continue consumption at historical levels.

### Effects
- Reduced environmental impacts from resources operating less in response to reduced loads.
- Air emissions of direct fuel use (e.g. burning gas or wood).
- Consumer welfare may worsen if income is diverted to energy costs from other needs.

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### Commercial Loads
- Switch fuel to natural gas for space/water heating.
- Improve energy efficiency.
- Curtail use.

### Effects
- Reduced environmental impacts from resources operating less in response to reduced loads.
- Impacts of direct fuel use.

---

### Industrial Loads
- Increase self generation or cogeneration.
- Improve energy efficiency.
- Curtail production.

### Effects
- Increased air emissions from cogeneration or other direct fuel use.
- Reduction in air, land, water effects from production curtailment and energy efficiency.
- Adverse socioeconomic impact from curtailed production.

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### Agricultural Irrigation Loads
- Conserve energy through better pump efficiencies.
- Improve water efficiency.
- Curtail irrigation.
- Find other suppliers.

### Effects
- Possible change in crops grown
- Small increase in in-stream flow for multi-uses of river
- Small decrease in water pollution from run-off
- Changes in economies with change in crops
### Socioeconomic Impacts

Changes in BPA products, services, and rates, to the extent passed through by retail utilities to end-use consumers, could affect the energy costs experienced by commercial businesses. For marginally profitable businesses, increased energy costs could be enough to cause these firms to fail, reducing employment and local incomes. However, the potential for this type of impact to have any significance on a regional or commercial-sector scale is small, and impacts on individual businesses would depend on the businesses’ energy costs, total operating costs, opportunities to reduce electricity consumption, and market prices for their products and services.

#### 4.3.3.3 Industrial Sector

The primary impact of changes in BPA’s products, services, and rates passed through to the industrial sector would be associated with fuel switching, self-generation and cogeneration, industrial sector conservation programs, and socioeconomic impacts (e.g., employment and income changes).

### Fuel Switching

Switching from electricity to natural gas or other fuels is an option in some PNW industries. The most likely fuel choice in many areas would be natural gas, although some wood products firms may be able to use wood waste. The environmental impacts would vary according to the fuel used and the industrial process; in general, fuel switching to natural gas would have minor air quality impacts.

### Self-Generation and Cogeneration

Some large industrial firms could replace electricity purchases from their local retail utility by developing their own generation (on-site generation to substitute in part for purchased electric power) or cogeneration (on-site cogeneration facilities to produce heat and steam for industrial uses and to generate electricity for plant use and/or for sale to utilities). The most likely technology would be natural gas-fired cogeneration or CTs. The typical environmental impacts of CTs and cogeneration are described in section 4.3.1. Cogeneration projects at many large industrial sites (particularly in the pulp and paper industry) often replace wood-waste or diesel-fired boilers with gas-fired boilers, leading to a net improvement in air quality at the site.

### Conservation

Industrial conservation measures vary considerably by industry, but generally include the following types of measures:

- High-efficiency motors
- Adjustable/variable speed drives
- Energy-efficient motor rewinds
- Heat recovery equipment
- Thermal storage
- Insulation
- Process heat equipment
- Compressed air systems
- Lighting efficiencies
- Energy management improvements
- Materials handling improvements
• Power factor improvements
• Cooling tower conservation
• Pump and fan efficiencies
• Distribution transformer improvements
• Dehumidifiers
• Furnace upgrades
• Water recycling processes
• Refrigeration system improvements.

Most of the measures listed above do not alter existing mechanical processes in ways that lead to increases in waste streams or adverse environmental impacts; in fact, many industrial sector conservation programs simultaneously reduce electricity use and waste streams. In most industrial applications, there is sufficient environmental regulation to address any potential adverse impacts that result from process modifications to reduce energy use. In most cases, energy conservation would have positive impacts by reducing the need for new generation and increasing the efficiency of the industrial process, thereby reducing other waste streams.

**Socioeconomic Impacts**

If rate changes were passed through to the industrial customer, and if that customer could not reduce electricity costs by conservation, fuel-switching, or process changes, some marginal firms could experience changes in overall production costs that could threaten their economic viability. Specific impacts are difficult to predict, but industries primarily affected would be marginally viable ones for which electricity costs are a large share of total production costs and which have limited ability to shift to other fuels or to reduce consumption.

**4.3.3.4 Agricultural Sector**

The environmental impacts associated with rate design changes passed through to irrigation sector end users would include impacts from irrigation sector conservation, socioeconomic impacts on the agricultural sector, and, potentially, land use changes from shifts in cropping patterns.

**Conservation**

The Resource Programs Final EIS (DOE/EIS-0162, February 1993) addresses potential environmental impacts associated with irrigation sector conservation programs. The EIS notes that the environmental impacts associated with most of the energy conservation measures result in a new positive environmental impact, because both energy and water consumption are reduced and equipment life is extended. The EIS goes on to explain that the few potential negative environmental impacts of irrigation conservation measures, largely due to the potential for increased soil erosion from some sprinkler irrigation methods, are mitigable.

**Socioeconomic and Land Use Impacts**

If changes in electricity products, services, and costs are passed through to the farmer, total farm operating costs could change. If energy costs increase, some marginal operations could become uneconomical. The most vulnerable operations would probably be high-head pumping operations, primarily in arid areas of the PNW with mostly sandy soils, and crops for which pumping is a larger share of total costs (e.g., wheat). For many of these vulnerable operations, grazing is probably the chief alternative use of the land.

In other cases, increased irrigation costs could cause farmers to change cropping patterns to crops that use less irrigation water in order for their operations to remain viable.
4.3.3.5 Direct Service Industries (DSIs)

The Direct Services Industry Options Final EIS (DOE/EIS-0123F, 1986) addressed the environmental and socioeconomic impacts of all the Northwest primary aluminum smelters, all of which are DSIs. While some conditions have changed, the EIS continues to be a substantially accurate assessment of the environmental and socioeconomic impacts of the smelters. The Reynolds Troutdale smelter, an old prebake plant, is currently closed. All PNW smelters are expected to continue operating at full capacity for the near future due to low prices for power.

Past practices of smelters caused some environmental problems when environmental regulations were less stringent and the effects of smelter air and water pollutant discharges and solid wastes were less well understood. Aluminum smelters are major sources of a number of important air pollutants, including CO, SO2, particulate matter, and CO2. They also emit several hazardous air pollutants (HAP) and greenhouse gases. Current practices and regulations reduce smelter discharges, so now operations generally do not cause appreciable harm (Direct Services Industry Options Final EIS, Appendix A).

The greenhouse gases associated with aluminum smelter emissions are CO2, carbon tetrafluoride (CF4), and carbon hexafluoride (C2F6). Typical CO2 emissions from aluminum smelters (expressed in terms of emissions per aMW of load placed on BPA) are presented in table 4.3-1; impacts of DSI operations in each of the alternatives are shown in table 4.4-19, under section 4.4.3.8. The global warming potential of carbon tetrafluoride is approximately 5,000 times that of CO2, and that of carbon hexafluoride approximately 10,000 times more potent than CO2 due to the long atmospheric lifetimes associated with these compounds. CF4 remains in the atmosphere for decades and C2F6 remains in the atmosphere for hundreds of years. The quantity of CF4 and C2F6 emissions from aluminum smelters depends upon computer technology; the more precisely aluminum smelters can control the amount of electricity supplied to the aluminum pots, the less CF4 and C2F6 will be emitted. Smelters using computer-controlled potlines emit a fraction of what older smelters emit. Typical CF4 emissions range from 0.2 to 1 kilogram (kg) (0.44 to 2.2 pounds (lb)) per metric ton of aluminum produced and C2F6 emissions range from 0.04 to 0.16 kg (0.08 to 0.35 lb) per metric ton of aluminum produced.

One-hundred eighty-nine HAPs are now regulated under the Clean Air Act as revised in 1990. Aluminum smelters emit significant quantities of hydrogen fluoride, a respiratory irritant, which is one of these HAPs. Aluminum smelter hydrogen fluoride emissions range from 0.1 to 1.2 kg (0.2 to 2.6 lb) per metric ton of aluminum produced. Aluminum smelters also emit significant quantities of carcinogenic polycyclic aromatic hydrocarbons (PAH), which are also regulated HAPs. The quantity of PAH emitted depends upon each smelter’s potline technology. PAH emissions range from 0.25 to 3 kg (0.55 to 6.6 lb) PAH per metric ton of aluminum produced. The EPA is in the process of setting aluminum industry emission control requirements for both PAH and hydrogen fluoride.

The recent decline in wholesale prices for electricity has benefited the region’s aluminum smelters because BPA is no longer the least-cost supplier of electricity in the Northwest. Smelters that were formerly considered “at risk” of closure can now operate through most swings of the aluminum price cycle if they can purchase power at an average cost of 20 mills/kWh, as some offered power sales demonstrate. However, if load growth on the west coast reduces the electricity surplus and gas prices rise, forcing up prices on the wholesale electric market, then some of the region’s smelters could face closure as their cost of electricity rises.

4.3.4 Impacts of Potential Hydro Operation Strategies

4.3.4.1 Introduction and Background

The discussion below of hydro generation and its impacts covers operations of the river system, and is summarized directly from the Systems Operations Review Draft Environmental Impact Statement (DOE/EIS-0170), which focused on potential changes in operations of Federal Columbia River mainstem projects. Decisions made on how to operate the river are not within the scope of the Business Plan EIS.
Similarly, decisions made within the Business Plan EIS do not influence the SOR process or limit its ability to make decisions.

The BP EIS examines changes in business practices. However, the consequences of those business changes may vary, depending on which river operations strategy is selected in the SOR process. Therefore, the discussion of hydro operations strategies below is provided for the BP EIS reader.

The range of river operation changes turns on the issue of how to reverse the rapid decline of anadromous salmon stocks in the river system, and particularly in the Snake River. Current river operations and the dams and turbines affect the ability of anadromous fish to migrate oceanward and return, by placing obstacles in their way and rendering them vulnerable to predators for a longer period of time before they reach the ocean, by killing fish that pass through turbines at the dams, and by increasing the difficulty of passage around dams on their return. Scientists, interested groups, agencies, and Tribes seek to address these problems, but they do not agree on the best solutions. In particular, there is disagreement in three areas: flow, spill, and in-river migration versus transportation of fish. These issues are briefly characterized below.

- **Flow.** A number of scientists believe that a key to increasing anadromous fish survival is to speed up downstream migration of juvenile anadromous fish, which is slowed by as many as nine dams. There is some disagreement as to how much an increase in flow(s) may help or how that increase may be related to travel time. However, the NMFS and the Council think that a mix of water release measures (increased water to augment flows, drawdown, and more spill) should help this situation. Consequently, the Draft SOR EIS proposed a range of strategies for operating the Federal system. These System Operating Strategies (SOSs) combine the three measures in various ways and to varying degrees.

- **Spill.** When additional water is allowed to flow over dam spillways, fish migrating downstream are attracted to the increased current and “flushed” around dams more quickly. However, when water falls from a height, the amount of nitrogen in the water increases: the water becomes supersaturated with the gas, which can have debilitating and potentially lethal effects on fish through gas bubble disease. There is disagreement on what percentage of gas saturation is acceptable. The threshold has been 110 percent; some parties believe that 120 or 125 percent (one result of greater amounts of spilled water) would not appreciably affect fish mortality but would successfully speed more fish oceanward. Another consideration is the physical location of spill: it occurs at locations different from the fish ladder entrances and exits. (For distinctions between run-of-river and storage dams, please see 4.3.4.2, below.) Fish seeking upstream passage can be attracted to the increased flow from spill, where there is no way upstream, and may consequently fail to reach their spawning grounds.

- **In-river migration versus transportation.** Before there were dams, anadromous fish negotiated their way first downriver, then back upriver and over rapids and falls into the far reaches of the Columbia River system. Now, anadromous fish cannot get around storage dams at all (see figure 4.3-5). To increase fish migration downstream, the COE has been diverting fish away from turbine intakes and into channels either for bypass around dams or for transport downstream on barges or trucks (the fish are then released back into the river). Researchers estimate that more than 70 percent of Snake River steelhead and yearling spring and summer chinook smolts, and up to 40 percent of subyearling fall chinook arriving downstream, are transported around dams. Some fish die when they are transported, through shock or injury. Some fish die when instead they continue in-river over or past dams: they may be injured or killed if they pass through turbines or through gas bubble disease (see Spill, above). There is disagreement over whether transport is sufficiently helpful and acceptable, or whether in-river migration only would be both a feasible and superior goal.
Figure 4.3-5: Major Northwest Dams

Legend:
1. Bonneville
2. The Dalles
3. John Day
4. McNary
5. Priest Rapids
6. Wanapum
7. Rock Island
8. Roody Reach
9. Wells
10. Chief Joseph
11. Grand Coulee
12. Klenleyside
13. Revelstoke
14. Mca
15. Corra Linn
16. Duncan
17. Libby
18. Albeni Falls
19. Hungry Horse
20. Ice Harbor
21. Lower Monumental
22. Little Goose
23. Lower Granite
24. Dworshak
25. Hells Canyon
26. Oxbow
27. Brownlee

SOR Projects

Columbia River Basin
The text below first provides background on the impacts of a full range of hydro operations, then on impacts from two Strategies from the Draft SOR EIS. These two represent likely endpoints for a range of impacts for business practices.4

- **“Current Operation”** (System Operating Strategy 2c) represents “No Action” in the SOR: that is, operations would continue to develop as at present, with some flow augmentation. This alternative would represent the likely least-cost option for power production and revenues.

- **“Coordination Act Report Operation”** (SOS 7a) was intended to assist anadromous fish migration through a combination of spill, increased flow augmentation, and drawdown. Of the SOS’s examined in the Draft SOR EIS, it would have the most serious impacts on power production and revenues.

### 4.3.4.2 General Effects of Changes in Hydroelectric Operations

The text below is summarized from the Draft SOR EIS, and discusses river operations (storage and release of water) using the existing projects on the Columbia and Snake Rivers. It does not examine impacts from building and beginning operation of a new dam because the building of such dams is not part of the scope of the SOR EIS.

Hydro generation involves the control of flowing water to produce electricity. Environmental impacts derive from the storage, release, and/or diversion of water from its natural course through the dams and turbines that produce electricity. There are two types of hydroelectric projects. **Storage** dams store and release (draft) large amounts of water for power production and other uses. They can shift the timing of natural runoff downstream, by holding water back for later release. **Run-of-river** dams have limited storage capacity, and relatively minor fluctuations in water level.

Water to produce hydro power is most available in *late spring* and *early summer* when the snowpack melts. However, the heaviest demand for power in the Pacific Northwest comes in the *winter* months, largely from winter heating loads.

Under current operations, water from spring snowmelt and runoff is stored during the spring and summer and then released later in the year to supplement flow through turbines at dams and produce power. Water is also released to meet other needs, including additional water flows (Water Budget and other flow augmentation) to assist juvenile anadromous fish in their migration to the ocean.

Storage and release of water may have effects on a wide range of resources: both resident and anadromous fish, soils, vegetation, water quality, wildlife, cultural resources, recreation, navigation, irrigation, municipal uses, flood control, and power production. The following sections provide detail on effects of changes in hydroelectric operations. Storage and release often have conflicting effects: a benefit provided by one may be a drawback under the other, and vice versa. Both benefits and drawbacks are described below.

Fourteen Federally recognized Native American Tribes, each with its own reservation, are located within the SOR study area. The existing tribal and reservation structure has been shaped by treaties between the United States government and the Tribes in the mid-1800s. The right to fish and hunt on their reservations is reserved to the Tribes; Tribes generally manage fish and wildlife resources on the reservations. Off-reservation rights also include fishing, hunting, gathering activities, and use of sacred and religious sites. Anadromous fish were, and still are, central to the subsistence, culture, and religion of most Columbia Basin Tribes. Courts have reaffirmed the treaty rights of Indians to share equitably in the harvest of anadromous fish, and to continue to fish in their “usual and accustomed places.” Some of those places, flooded by dams for hydroelectric projects, have been replaced by five “in-lieu” fishing sites in the Bonneville and The Dalles pools. Additional in-lieu fishing sites are being developed by the Corps of Engineers.

Indian lands also include trust lands owned by the Federal government and administered by the Bureau of Indian Affairs (BIA) for the exclusive use of Indians. Indian trust and Tribal lands are managed for a variety

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4 The two Strategies are based on the Draft SOR EIS issued in July 1994. The Strategies are under reconsideration and revision; for current developments, see section 4.3.4.3.
of purposes by the BIA or the Tribes. Trust assets include lands, minerals, hunting and fishing rights, and water rights. The United States has a trust responsibility to protect and maintain such rights, and to deal with the Tribes on a government-to-government basis.

Storage

Storage of water behind dams may occur at several levels: maximum operating pool (highest operating level), minimum operating pool (lowest level within the normal operating range), and minimum irrigation pool (lowest level that can meet irrigation withdrawal needs; a characteristic of John Day reservoir only).

Storage of water can have a number of benefits. Water stored during a season or from one year to the next can provide a “bank” for dry years, when less snow falls and melts to refill reservoirs. More water can then be made available for irrigation, navigation, and power production. Relatively inexpensive hydro power can reliably be produced to supply regional needs when the load occurs, with less need to buy more expensive power from elsewhere. Storage capacity also provides flood control: high flows that might otherwise cause flooding can be caught and then released in quantities and at intervals that do not threaten communities or resources downstream, a social and economic benefit.

When sudden or extended drafts of water are delayed or do not occur at all, there is less opportunity for erosion and slumping of soils along the sides of the reservoir. When water is retained later into the year and reservoir pool level fluctuation is minimized, more stable conditions result for fish living in the reservoirs and for wildlife that depend on the wetland and riparian habitat bordering reservoirs for foraging and nesting. (Some reservoirs, especially storage reservoirs, have such steep sides that little valuable habitat borders them; others support more wetland/riparian habitat.) Greater pool surface provides better habitat for waterfowl; islands remain isolated from shorelines and thus sheltered from predators. Benthic organisms that grow in shallow-water conditions and provide a food supply for fish can grow under steady-state conditions. Steadily maintained higher pool elevation provides access to in-flowing rivers and streams up which some species of fish swim to spawn.

Extended storage also benefits recreation at upstream reservoirs by providing stable bodies of water that encourage leisure-time activities such as boating, fishing, and sightseeing, which can bring associated tourist income to the area. If, however, downstream flows are not stable, fixed-elevation facilities can become unusable; submerged objects downstream from reservoirs can become a greater danger to windsurfers or boaters; and fishing success may change.

With a more consistent water level in reservoirs, cultural resources near or below shoreline are not exposed to the fluctuations in water level that erode and can destroy the sites/artifacts themselves; they are also not exposed to freeze-thaw cycles, to disturbance, or potential vandalism. Reservoirs kept full during the growing season (April - October) provide maximum benefits to those farmers who use pumps to withdraw water from projects to irrigate their crops and provide their livelihood: water is available and the pumps can function successfully. If reservoirs are kept at or above minimum operating pool, then shallow draft navigation throughout the river system and log transport across Dworshak Reservoir can continue for the full commercial season, another economic benefit.

There are also drawbacks to high or extended storage levels, or to storage at times when water is needed downstream for other purposes such as flows for fish migration. If reservoirs are kept full through the winter, there may not be enough “space” to store snowmelt and prevent flooding. If water is not released to flow through turbines downstream, power production is diminished and becomes more costly because it depends on the amount of water flowing into the reservoir from upstream. If flows are not sufficient, either alternative generation sources have to be built or power purchased from elsewhere.

Reservoirs maintained at a high or extended storage mode can slow the passage of juvenile anadromous fish through the reservoir itself, as well as make their passage downstream in river reaches slower and more difficult. Anadromous fish undergo a process called “smoltification” which sends them downstream to the ocean and prepares them for life in saltwater; the condition does not last indefinitely and, if the fish are delayed too long, they may not be able to make the biological transition. Slower times downriver may also mean increased opportunity for predators or disease to kill fish.
Reduced downstream flows can also affect resident fish living in the downstream reaches. Shallower water becomes warmer, a condition that encourages growth of benthic organisms on which fish feed and thus growth of fish as well. However, some fish—such as trout—grow best under cooler (and deeper) water conditions.

Release

Release or drafting of water from behind dams for power production occurs in two primary ways. At storage projects, much larger volumes of water are released, resulting in pool level changes of up to 68.3 m (224 ft) at a specific project. At run-of-river projects, water is passed along in flows, creating daily fluctuations in pool level of 0.9 to 1.5 m (3 to 5 ft) (gradually lower in the daytime as more water is passed through for power production; gradually higher at night as the pool refills).

Drawdown, one of the components in SOR strategies, affects run-of-river projects not by changing the fluctuation but by setting the acceptable range of pool elevation considerably lower than at present (for instance, where current operations may range between 244.3 and 246.0 m (733 and 738 ft) at a project, drawdown may change the range to 235.0 and 236.7 m (705 and 710 feet). Flow augmentation adds water from storage to increase river flows: the goal is to get fish through the reservoirs and rivers between dams. Spill is the release of water over the dam spillway(s). Its purpose is to attract fish to safe passage past or over dams (avoiding passage through turbines).

Release of water through drafting offers a number of benefits. It is regularly used today to augment river flows in fall and winter to produce power when it is needed. Drafting is also used to reduce water levels in reservoirs before snowmelt begins so that there is reservoir storage space to use for flood control.

When the level of water behind the dam is reduced through drafting or drawdown, the velocity of the river water increases through the reservoirs. Increased velocity may help juvenile anadromous fish migrate through the reservoir more quickly. Where drawdown lowers the pool surface elevation to a level that essentially removes the impoundments behind a series of run-of-river dams, conditions begin to return to those of a “natural river.” Anadromous fish in-river survival rate would generally improve so long as direct passage were provided (for instance, the dams were essentially removed and lower-level outlets substituted). Some believe that such actions may reduce or eliminate the need for transporting fish. Long-term water quality could improve, keeping water temperatures downstream lower and reducing levels of dissolved gas which can kill fish (see Spill, below).

However, there are also drawbacks to major releases of water through pool fluctuations caused by drafting or drawdown. Shorelines are exposed; soils erode and slump; and large amounts of sediment may initially move downstream. Cultural resources located along the reservoirs can be damaged, through site erosion, human disturbance, vandalism, and freeze-thaw cycles in exposed sites. Drawdowns or drafting within a reservoir can disrupt and compress resident fish habitat, preventing access to in-flowing rivers and streams up which fish ascend to spawn, drying out eggs, stranding young in backwater pools, and drying out food supplies. As water levels change, the acreage of wetland and riparian habitat changes: plants are drowned or dried out, and exposed sand and gravel create a barren drawdown zone which can leave some wildlife (such as nesting waterfowl) more exposed to predators. Wildlife habitat and food sources in lower river reaches can be destroyed by increased flows from drawdown, affecting waterfowl, shorebirds, aquatic furbearers, and so on.

If pool levels at run-of-river projects are drawn down below the current minimum operating range, navigation locks, fish ladders, irrigation pumps, and other equipment cannot operate without modifications. With significant drawdown under some SOSs, there still might not be enough water available for all irrigators in some years, and farm income could drop. As less water becomes available to produce inexpensive hydro power, wholesale rates could rise significantly, and backup generation resources could be required, carrying with them their own set of environmental impacts, such as air pollution or land use changes from construction and operation of CTs.

Recreational opportunities associated with reservoirs are generally reduced as water levels fall: fixed-water-level facilities become unusable below certain pool levels. There is an associated economic consequence for local communities benefiting from reservoir-based tourism. Reduced pool level can restrict or preclude shallow draft navigation if water levels do not permit sufficient draft or if locks are inoperable in spring and
In summer, the major times for commercial activity on the river. Logging transport via reservoir (at Dworshak) can be reduced as water levels fall. Port activity may shift elsewhere; shipping would have to be rescheduled or carried out by other modes of transportation. These impacts have socioeconomic consequences for both cost and quality of living.

Flow augmentation provides benefits primarily for anadromous fish migration downstream. It takes two forms: release of specific amounts of water from reservoirs and lakes, or release to achieve certain targets—levels of water or rates of flow—in downstream river reaches. Flow augmentation offers the possibility of moving juvenile anadromous fish more quickly (and potentially with less mortality) downstream to the ocean. Higher spring flows could nourish additional habitat along river shores downstream. Greater flows might also benefit spawning for the Kootenai River white sturgeon, a species listed under the Endangered Species Act.

Flow augmentation has drawbacks for a number of other resources, however. Under some SOSs, in drier years, some reservoirs might have to be emptied significantly, leaving broad bands of barren drawdown zones. Resident fish populations in these bodies of water could thus be reduced significantly, with a smaller habitat area and reduced food supply as benthic organisms dry out. Water temperature on the surface of the pool generally rises in the absence of nearby overhanging vegetation. Wetland and riparian habitat associated with reservoirs can dry out, reducing cover and forage for wildlife, including waterfowl, nesting birds, and aquatic furbearers. Downstream, higher spring flows can, in some reaches, drown riparian habitat and reduce its use. Chances for pool refill in a following, dry year can be reduced, extending possible negative impacts on wildlife and fish from one year into the next. Recreation opportunities also diminish where fixed-elevation facilities such as boat ramps cannot be operated when water falls below a specified level, and as reservoirs become less attractive areas to visit. There would be corresponding economic consequences for nearby communities.

Flow augmentation in the spring and summer (when juvenile fish migrate to the ocean) requires storing more water in the winter, a time when it would be most valuable for use as a generating source for electricity. As flow targets are increased, the match between power loads (need) and hydro power supply worsens, and more power must be supplied from other, possible more costly sources with their attendant impacts on air or land. Wholesale rates for power are likely to increase as flows are increased. When water levels of storage projects are lowered more often, the chances of a complete refill each year are lessened, with consequent effects on power production for the succeeding year (including the need for additional backup resources).

Finally, spill provides benefits by releasing water over and around dams to channel juvenile anadromous fish away from turbines and downstream more quickly. If these fish move more quickly to the ocean, they are exposed for shorter times to predators and are more likely to make a successful physiological transition to their salt-water adaptation.

However, spill has its drawbacks as well. Heavy spill can super-saturate the water with nitrogen, causing “gas bubble disease,” which may kill migrating juvenile and adult fish. High spill in spring may also reduce Snake River adult spring chinook passage by distracting them away from the fish ladders and toward the spill area, which provides no passage upstream. Spill represents a lost opportunity for power production, increasing potential power costs by requiring that lost hydro generation be replaced using other types of generation. The shift of available water from reservoirs under spill can also create impacts similar to those for flow augmentation, above.

Finally, both storage and the variations on release may affect the ability of Indian Tribes to exercise their reserved rights. Issues that particularly concern Tribes with respect to the SOR include treaty rights, impacts on fishing, and the protection of graves and cultural resource sites. System operations described in the SOR could affect anadromous and resident fish and wildlife, regarded as trust assets, with possible direct influence on fishing sites. The Tribes consulted in the SOR process felt that it would be increasingly difficult for the U.S. government to meet treaty and trust responsibilities tied to issues of hunting, fishing and gathering capabilities, and to damage to cultural resource sites. The SOR EIS is fully examining the potential impacts of the SOS alternatives on treaty rights and trust assets.
4.3.4.3 Impacts From Draft SOR Strategies “Current Operation” and “Coordination Act Report Operation”

“Current Operation” (SOS 2c) was the SOR’s “No Action” alternative, that is, it most resembled current river operating strategy in place when the Draft SOR was being developed. It included Water Budget flows and up to 3 million additional acre-feet of flow augmentation to assist anadromous fish migration.

“Coordination Act Report Operation” (SOS 7a) provided increased flow augmentation, higher spill, and Snake River drawdown in an effort to construct a package of options that increased amounts and velocity of water flowing through reservoirs and rivers, and thereby improved survival of anadromous fish.

These “alternative futures” are examined in the Business Plan EIS as the two ends of a range of impacts for business consequences: SOS 2c would have the least severe impacts on power production; SOS 7a the most.

Current Operations

Soils/Water

Moderate-to-severe soil erosion and mass wasting from drafting would continue, as currently, at storage reservoirs. Erosion at John Day and lower Snake River projects would increase in the short term; erosion would accelerate slightly at Brownlee (see figure 4.3-5 for location of hydro projects). There would be no significant sediment transport. Gas supersaturation would be reduced in the mid-Columbia reach, but increased somewhat in the lower Snake and Columbia Rivers as this strategy continues to be carried out.

Fish

Survival rates for juvenile anadromous passage and adult returns would fall in the middle of all SOR alternative strategies. With juvenile transportation, this SOS would have one of the higher survival rates. Conditions for some resident fish would be worsened: Dworshak kokanee and smallmouth bass; Brownlee smallmouth bass, and other warmwater fish. More shallow drafting would increase the probability of refill in Lake Koocanusa, resulting in a slight increase in kokanee growth (due to better food supply). However, conditions for resident fish elsewhere would remain the same. The chance of spawning of the Kootenai River white sturgeon (last documented spawning in 1974) would be very low, as increasing spring/summer flows believed to be associated with spawning success would seldom occur. This alternative would produce the lowest levels of aquatic productivity and fish growth at Hungry Horse, which supports a healthy population of westslope cutthroat trout and bull trout. Drafting at Lake Pend Oreille would force shore-spawning kokanee to spawn in less suitable areas in fall; they could also block access to river spawning grounds for other species. Drafting in winter and spring could dry out eggs, affect spawning success of warm water species (bass) in shallow waters, and strand the young. At Lower Granite reservoir, however, smallmouth bass habitat would benefit from more stable reservoir elevations in spring/summer.

Wildlife/Vegetation

Wildlife populations would continue their long-term downward trend; nesting waterfowl productivity at John Day would be slightly reduced as water levels are lowered. Lake Umatilla, which harbors one of the largest summer populations of waterfowl, would be down 0.3 m (1 ft) during April-June, reducing pool surface. This SOS might also reduce breeding duck and Canada goose numbers slightly. Large seasonal drafts from storage projects would continue to restrict wetland areas to current levels. Late winter and early spring drafting could expose significant amounts of shoreline at storage projects; there would be minimal shoreline exposure at run-of-river projects compared to past practices.

5 Although it represents “No Action” (no change from current operations), impacts reported in this discussion will note that some effects will be “better” or “worse”: this is because the current strategy has been in place only a few years, and consequences over time will continue to increase or decrease in response to those strategies.
Recreation

Historical levels of recreational use would be slightly less than that experienced under typical historic conditions (pre-Water Budget and flow augmentation). Grand Coulee would be fully operational through the summer, but some Lower Granite facilities would not be usable during periods when the reservoir is operating at minimum pools.

Flood Control/Navigation/Irrigation/Power/Economics

Expected flood incidents and damage would not be likely to change. Costs of flood damage are estimated at about $3.3 million. Normal conditions would be expected for shallow-draft navigation, and a slightly shorter operating season for Dworshak log transport. For power, wholesale rates would continue at today’s level. All irrigation needs would be served. Total system (economic ) cost would be about $1.094 billion. SOS 2c would be the least-cost option.

Native American Concerns

Down-river Indian Tribes would face diminished populations of salmon (Burns Paiute Tribe, 1994, cited in SOR DEIS, 1994), which those Tribes note are critical to fulfillment of their reserved fishing rights and to the basis of their cultural and spiritual existence. Tribes also believe this alternative would result in a decline in resident fish populations, limiting the Federal government’s ability to meet its trust responsibilities for both resident and anadromous fish.

Coordination Act Report Operation

Compared with “Current Operation,” this SOR alternative would combine more flow augmentation, increase in spill, and Snake River drawdown, with the goal of assisting materially in anadromous fish migration. “Coordination Act Report Operation” (SOS 7a) would reduce impacts for some resources (by comparison with near-current conditions as described under SOS 2c), but would increase impacts for more.

The reader is reminded that, since the draft EIS was released, this alternative has been reexamined and essentially replaced with a new SOS, “Detailed Fish Operating Plan,” which will likely include considerably more spill, drawdowns at more projects, and drafting to meet flow targets. The analysis for this BP EIS is based on more recent figures (superseding those used for the Draft SOR EIS). Impacts described below will vary (generally increase in intensity) for the newer SOS. See Anticipated Changes to SOSs, below.

Soils/Water

Erosion, mass wasting, and sedimentation would increase substantially at Lower Granite as a consequence of flow augmentation plus drawdown strategies; much of the resulting sediment would move down toward Little Goose. However, these effects would decrease substantially at Libby and Hungry Horse because pools would be maintained at more stable elevations, as well as at Dworshak, where the total annual draft would decrease. Grand Coulee would experience significant erosion and mass wasting as a result of a relatively large total annual draft, which would expose more shoreline. The total dissolved gas standard at Ice Harbor would be exceeded twice as often as under “Current Operations” (139 days vs. 61 days), as a consequence of flow targets and spill requirements for McNary and lower Snake River projects, and also because Lower Granite would be drawn down an average of 7.6 m (25 ft) below normal operating pool elevation. There would be some major sediment transport downstream, through scouring from Lower Granite should be deposited upstream of Ice Harbor Dam.

Fish

Although the elements of this alternative were intended to increase potential fish survival, “Coordination Act Report Operation” would result in lower survival rates for Snake River salmon (spring, summer, and fall), with or without transportation. High spill levels account for this result: they increase nitrogen supersaturation
in the Snake reservoirs and substantially increase reservoir mortality (except for summer steelhead because they are released early in April before gas levels rise). If in-river passage only is accounted for, future adults escapements would be lower than all other alternatives for Snake River spring and summer chinook stocks. Even with transport, survival of all Snake River stocks would remain below that of SOS 2c (and most other SOSs). On the other hand, survival of spring chinook stock could be highest if the assumption were made that the increased gas supersaturation from high spill levels would have no negative effect on fish. Marked drawdowns could decrease food supply in the lower Snake for other anadromous fish.

Overall, this SOS turns out to be one of the worst for resident fish production, although it is expected to provide improvements of survival for Kootenai River white sturgeon. Other conditions for resident fish are generally worse. At Lake Koocanusa and at Hungry Horse, drafting would be shorter and less frequent, so that food supply and fish growth would be improved, and refill timing would enhance access to spawning, particularly for bull trout and westslope cutthroat in Hungry Horse. At Lake Roosevelt, minimum predicted elevations would be extremely low. Fish production would be worse, with high fish entrainment, reduced zooplankton production, and low fish growth. Similarly, Dworshak would have the poorest conditions for resident fish under “Coordination Act Report Operation”: deep drafts, frequent refill failures, and high outflows, resulting in high entrainment rates of kokanee, and failed spawning for bass and other species. This SOS would be worst of all SOSs for Lower Granite, with month-to-month fluctuations in reservoir elevation, reducing spawning/rearing of bass and other fish.

**Wildlife/Vegetation**

At Libby and Hungry Horse projects, increased wetland and riparian vegetation would increase populations of most categories of wildlife. However, prolonged drafting of Grand Coulee would increase the drying out of the few wetlands and shallow waters, and prolong occurrences of broadband drawdown areas, reducing populations of waterfowl, non-game birds, aquatic fur bears, and amphibians, particularly in years when two separate drafts would occur during the winter/refill season (17 out of 50 years in the historical record). Early spring and summer drafts at Dworshak and Lower Granite would reduce populations of aquatic vegetation and organisms, adversely affecting most categories of wildlife at Lower Clearwater reach and Lower Granite project. There would be relatively severe declines in populations of waterfowl, colonial nesting birds, fur bears, and amphibians at Lower Granite, as water levels drop 7.6 m (25 ft) in May and June. Conditions at Lake Umatilla might improve because water levels would be raised, increasing protection against predators for waterfowl and other species which nest on islands.

**Cultural Resources/Recreation**

Site damage to cultural resources would increase significantly at Lower Granite: “Coordination Act Report Operation” is one of the SOSs with the greatest potential to accelerate erosion by augmenting flows. Rapid drafting of Dworshak could increase potential for land slumping on steep slopes, as water would fall below traditional pool levels, cutting new shoreline benches and exposing more land. This SOS would create the greatest overall amount of shoreline exposure at storage reservoirs (primarily Grand Coulee and Dworshak), affecting both esthetics and cultural resources. Recreational use visitation would be reduced below that for “Current Operation” as reservoirs are drawn down.

**Flood Control/Navigation/Power/Irrigation/Economics**

This SOS would have the highest flood risk of the SOS alternatives (primarily in upper Columbia tributaries), because following biological rule curves would keep reservoirs higher to benefit resident fish, reducing the ability to absorb flood runoff. Average annual damages are expected to be about $5.0 million. No shallow draft navigation would be possible on Lower Granite for 4 to 5 months during drawdown. The Dworshak log transport would have a much shorter operating season, compared with “Current Operation.” Total navigation costs would be about $2.2 million more than under SOS 2c. The Gilford Ferry on Lake Roosevelt would be inoperable for at least 1 month each year, and possibly more.
Energy production would be significantly reduced by high spill and turning off turbines. Annual system generation costs would be about $467 million more than under “Current Operation” (if CTs are constructed to replace lost hydropower); about $325 million more than SOS 2c if replacement power were purchased. Wholesale rates would increase 16 to 21 percent, assuming such rate increases could produce revenue to pay replacement power costs.

In critical water years, irrigation pumps would not be able to keep up with irrigation demand, and some acreage would be without sufficient water as a consequence of the unusually low lake level at Grand Coulee. Economic impacts would increase over “Current Operation”: there would be increased costs/reduced benefits primarily for recreation, anadromous fish, power, and flood control and associated impacts from reduced employment. The cost of operating the power system is by far the largest element of any change. Total annual system cost would be $492.8 million higher than SOS 2.

Native American Concerns
Anadromous fish appear to fare slightly worse or the same as under “Current Operation.” Impacts on wildlife habitat affecting hunting rights and on vegetation conditions would vary from reservoir to reservoir. Wildlife resources would improve at Libby, Hungry Horse, Lake Umatilla, and along the Hanford Reach, but wildlife populations would decrease in the Lake Roosevelt area and at Lower Granite.

Anticipated Changes to SOSs
After publication of the SOR DEIS in the summer of 1994, a public comment period was held. That period has since closed, and the SOR interagency team is working on the FEIS. Through response to comments and further analysis, the several SOSs examined in the DEIS are being revised; in some cases new SOSs are replacing draft versions. The descriptions below represent changes as they relate to “Current Operation” (SOS 2c) and “Coordination Act Report Operation” (SOS 7a). The reader should bear in mind that the SOR FEIS is on a later schedule than this BP EIS, and that the descriptions below represent the direction of change but possibly not the final form of these SOSs.

- **SOS 2c (“Current Operation”)** has been supplemented by the addition of a new alternative labeled as **SOS 2d (“1994-1998 Biological Opinion”)**. It does contain minor changes from SOS c, and better reflects current practices, particularly in light of ESA consultations that occurred in 1994. It includes 4 MAF of flow augmentation rather than 3 MAF.

- **SOS 7a (“Coordination Act Report Operation”)** is being replaced by **SOS 9a (“Detailed Fish Operating Plan”)**. Although the measures would be the same, differences in degree of implementation and in impact are considerable. Drawdowns to near spillway crest would occur at all four lower Snake projects (Ice Harbor, Lower Monumental, Little Goose, and Lower Granite). The impacts described above for SOS 7a at Lower Granite would therefore be likely to apply to all four projects, instead of at Lower Granite only. The high spill projected for Lower Granite and its consequences for gas supersaturation (anadromous fish mortality) and loss of power production potential would apply to all eight projects (at 120 percent daily average total dissolved gas). Finally, Hungry Horse and Libby would be drafted to meet flow targets downstream rather then using specific elevations designed to benefit resident fish and wildlife. This would reduce potential improvements for residential fish at Hungry Horse and Libby reservoirs and result in lower pool elevations sooner in the season and for more of the summer. There would be no fish transportation.

The current preferred alternative for the SOR EIS is based largely on the Biological Opinions released by the NMFS and the USFWS in March 1995. Its impacts for power production would fall in the middle of the range of impacts described above.
Summary

The discussion above has been provided to help the reader understand how the decisions in the SOR process may affect the business course BPA chooses for the future. That business course is the proper subject of this BP EIS. Issues centering on how operating the river will affect fish and wildlife survival and enhancement, trust obligations, access to salmon for treaty issues, and cultural resource impacts are fully analyzed in the SOR.

4.4 Cumulative Market Responses and Environmental Impacts of Alternatives

The following discussions address the cumulative market responses and environmental impacts of the alternatives addressed in this EIS. Market responses and impacts are first addressed under current hydro operations (4.4.2), followed by an illustrative numerical assessment of impacts (4.4.3). Market responses and environmental impacts are then assessed under DFOP hydro operations (4.4.4).

4.4.1 The Marketing Context

4.4.1.1 Evaluation of Alternatives in a Dynamic Electric Power Market

The rapid changes occurring in the electric power market (see sections 1.1 and 3.5) are a major factor in the need for BPA to evaluate its business policies. These changes also present significant challenges to the evaluation of market responses or environmental impacts. Since the Draft Strategic Business Plan and initial Draft Business Plan EIS were released in June 1994, the electric power market has continued to evolve in a manner unprecedented for the electric utility industry. The price of natural gas has declined, costs of new generation have declined, and many new prospective sellers have entered the PNW wholesale power market. The average cost of new generation has dropped by roughly one-quarter in the last year. With changes occurring so rapidly, it is difficult to make reliable estimates of gas prices, electricity rates, or electrical loads for the next 12 months, much less for the year 2002, the end-date study year for this EIS. Rate and load projections are subject to change from week to week to address new developments in the market. Despite this uncertainty, this EIS must try to show the effects of the different alternatives to enable readers and decisionmakers to assess their relative merits.

The key to the comparison of EIS alternatives is not the numerical estimates of power rates, resource amounts, or air emissions, but the relationships that determine those values. Although this EIS includes rough numerical estimates of the rate, load, resource, and environmental effects of the six alternatives, it is clear that these values, especially in relation to the dynamics of the market, are only a “snapshot” in time, an illustration of the relationships among the market influences; they are not conclusive as to the ultimate outcome.

4.4.1.2 Marketing Relationships Affecting the Balance Between BPA’s Costs and Revenues

Two relationships dominate the effects of the six EIS alternatives. They are:

- the effect of BPA’s rates, as compared to the price of alternative power supplies, on customers’ decisions on whether to buy from BPA (and therefore on BPA’s firm loads); and
- the effect of the terms of BPA service on customers’ decisions on whether to buy power from BPA.

In brief, if BPA’s firm power rates are close to or higher than the price of alternative power supplies, BPA’s firm loads will decline sharply, as more and more customers choose to buy their power from suppliers other
than BPA. Increases in BPA’s costs will push BPA’s rates upward, and increase the likelihood that BPA’s firm loads will go to other suppliers. In addition, terms of BPA service that are perceived as burdensome to customers can accelerate the decline in BPA’s loads, while more appealing terms can slow it down. These two relationships are the foundation for the estimates of rates, loads, and resources that are discussed in sections 4.4.2 through 4.4.4 below.

One way to conceptualize these relationships and some of the factors that influence changes in those relationships is to consider a simplified equation that summarizes BPA’s marketing situation. BPA is able to meet its revenue requirements if this equation balances. The equation is as follows:

\[
\text{Firm Load} \times \text{Firm Power Rates} = (\text{Power Costs} + \text{Non-Power Costs}) - (\text{Net Revenue Other Power} + \text{Net Revenue Other Business} + \text{Other Support})
\]

The parts of this equation are explained below.

**Firm Power Rates**

First, firm power rates are on the left side of the equation above because they are make up the largest share of BPA’s revenues, and BPA’s fiscal condition depends heavily on its success in power sales. Firm power revenues are affected by a number of factors. The most important concern is the concept of maximum sustainable revenues.

**Maximum Sustainable Revenues**

In the competitive power market, when BPA’s rates are close to the cost of alternative power supplies, there is a point at which an increase in rates will not increase revenues. This is because the potential increase in revenues from the higher price is affected by load loss as customers look elsewhere for cheaper power. This means that the amount of revenue BPA can generate from firm power is limited by the market price for power. BPA cannot pay additional costs simply by raising rates, if rates will go above the maximum sustainable revenue level: the rate level at which BPA’s revenues are highest.

In the past, when costs have increased, BPA has been able to increase firm power rates to pay for increases in its revenue requirements. Customers may not have welcomed rate increases, but the cost of BPA power even with rate increases was historically well below the cost of power from other suppliers. BPA’s rate increases, therefore, did not significantly affect customers’ willingness to continue buying power from BPA. Now, however, a competitive market has emerged for electric power, and non-BPA suppliers are beginning to offer comparable power products at prices comparable to BPA’s rates. Hence, increases in BPA’s rates will provide additional revenue only to the extent that customers continue to buy power from BPA.

The maximum sustainable revenue level will change as the market price for power changes. BPA firm power rates might remain constant, but if the market price for power (and therefore the maximum sustainable revenue rate level) drops below BPA’s firm power rate, BPA will lose loads and revenues will decline (see
figure below). Given the current market, BPA estimates that the rate level for maximum sustainable BPA revenue is roughly 29 to 33 mills/kWh for firm power.\(^1\) There are indications in the electric energy market that the cost of non-BPA power will decline, due to a combination of increasing efficiency in new CTs, abundant supplies of natural gas, and intense competition among utilities, marketers, and IPPs, to the point where some power marketers have acknowledged a willingness to operate at a loss for some years in order to secure a share of the Pacific Northwest market.

Some customers are more sensitive to price than others; some will move load away from BPA at lower prices than others. Aluminum plants and similar flat loads can be served at lower cost than fluctuating utility loads, because they do not require services to match power deliveries to changes in loads. As a result, other suppliers can offer lower prices to serve DSIs, and the rate level where significant portions of BPA’s DSI loads shift to non-BPA power supplies is lower than the maximum sustainable revenue rate level for utilities.

\(^1\) The rate level for maximum sustainable revenue is declining and is now about 25 to 28 mills/kWh.
**Tiered Rates**

Another influence on firm power revenues is tiered rates. With a tiered rate structure, revenues depend on customers’ willingness to purchase portions of their power at two different prices. If Tier 2 costs more, some customers will buy less at that level; some may not buy any, especially when there are competing suppliers who may offer power at prices near or below the Tier 2 price. If the Tier 2 price is set based on the marginal cost of power and that cost is close to the average cost of power, then a tiered rate structure would have little effect—the overall average rate would be the key to customers’ decisions about load placement. As with all market power prices, BPA’s customers’ decisions whether to purchase power under a tiered rate structure will also affect BPA’s firm power revenues.

**Energy Resource Costs**

Just as firm power produces the bulk of BPA’s revenues, energy resources represent the bulk of BPA’s costs. This element includes the costs of FCRPS projects assigned to power production, costs of energy conservation programs, BPA’s share of the costs of the WPPSS generating projects, the costs of other resources BPA has acquired, and the costs of power purchases BPA makes to fill out its power needs. Most of these costs are long-term obligations with fixed payments that do not change over time. They do not decrease when BPA’s power sales decrease. BPA’s power sales must, by statute, provide the revenue to pay for these costs.

Even though the marginal cost of new generating facilities has been dropping in the last few years, BPA’s costs will remain about the same as they are now, because BPA continues to meet most of its power requirements from existing facilities, and is acquiring little if any of the new low-cost generation. Aside from reduced costs available to BPA by the reinvention of its energy conservation programs, the only significant energy resource cost savings to BPA will come from lower prices for power purchases, which are driven by the market price. In general, falling costs for new power resources will sharpen the competition for BPA’s loads, but will not reduce BPA’s existing energy resource costs.

**Net Revenues From Other Power Products and Services**

Other power products and services besides firm power contribute to BPA’s total revenues. Historically, BPA has frequently made sales of capacity or surplus firm power, particularly during the power surplus of the early 1980s. BPA’s proposed action includes offering “unbundled” products and services in the electric power market. Products and services will be offered and priced separately so that customers may choose only those products they need, rather than accept a predetermined package of services. Unbundling would allow customers to avoid buying services they don’t need or use; it would also discourage inefficient use of valuable services that are embedded in larger packages of services.

Because BPA has limited experience in the sale of unbundled services, and would offer unbundled products at cost-based rates initially, the revenue potential of unbundling is limited until the competitive market is functioning and buyers and sellers can establish the market value of the separate services. As with firm power, the revenue BPA can obtain from these products and services is limited by the price and availability of comparable products from other suppliers, i.e., the marketplace. For the near term, revenues from unbundled products and services are not likely to reduce significantly the revenue BPA relies upon from firm power sales.

**Net Revenues From Other Business Lines**

BPA also has or is developing other marketing capabilities that can produce substantial revenues. BPA has reorganized into three business lines: power, transmission, and energy services. Firm power and the unbundled products and services discussed above are within the power business. Transmission produces substantial revenues for BPA, and energy services has significant promise for the future. However, transmission revenues are limited to cost recovery, and energy services are not expected to produce significant supplemental revenues for several years.
Bulk power transmission regulations have changed significantly in recent years to promote competition in the power business. Transmission rates are regulated so that transmission users have access to available transmission, while transmission owners are allowed to recover their costs without exploiting their control over access to power markets. For BPA, these access provisions mean that BPA will be able to set rates to recover its transmission costs, but also that BPA’s dominant position in the PNW transmission system will not be a means to enhance BPA’s revenues.

Energy services is a broad category that includes energy conservation and DSM programs, telecommunications, engineering services, environmental consulting, laboratory services, hazardous waste management and cleanup. BPA could market these and other services based in most cases on expertise and capabilities BPA originally developed for its own use. These services could become a sizable share of BPA’s business over time. However, BPA is only starting to develop these services: they do not yet produce revenue, and their revenue potential will be uncertain until BPA has accumulated some experience in marketing them.

**Costs of Non-Revenue-Producing Activities**

BPA also pays the costs of activities that, while beneficial, do not produce revenue. These activities include fish and wildlife restoration and enhancement actions, research and development on energy resources and transmission, and other beneficial efforts that cannot produce revenue.

Fish and wildlife enhancement efforts, as mandated under the Northwest Power Act, are a major part of these costs. Due to the continuing decline in vulnerable salmon populations, fish and wildlife agencies are developing plans which call for BPA to fund additional measures to avoid extinction of critical salmon runs and to maintain and increase populations of existing runs. Because BPA has a statutory mission to restore Columbia River salmon runs, and because efforts to date have not succeeded in reversing their decline, these costs are certain to increase, and are unlikely to decline until salmon runs show significant improvement. The costs of other non-revenue-producing activities may not be as certain, but because they are relatively small by comparison to BPA’s fish and wildlife costs, they will have minor effects compared to BPA’s total costs for all non-revenue-producing activities. These costs can be expected to increase in the near term and then continue at increased levels for the foreseeable future.

**Other Financial Support**

Finally, other financial support may offset some of BPA’s costs. Because BPA is a Federal enterprise directed to pay its costs from ratepayer revenue, outside financial support has not been considered in BPA’s financial planning until recently. However, increasing costs for fish and wildlife restoration, coupled with increasing competitive pressure, as discussed above, have raised the prospect that ratepayer revenues may not be enough to pay all of BPA’s costs. Although BPA has paid the full costs of the program in the past, under section 4(h)(10)(C) of the Northwest Power Act, BPA’s obligation to pay the costs of the regional fish and wildlife enhancement program is limited to the share of the FCRPS costs that are attributed to power production. In 1994, BPA was reimbursed for costs related to emergency flow augmentation and spill. Section 4(h)(10)(C) could be the basis for additional credits or funding for BPA’s fish and wildlife costs in the future.

Conceivably, budget appropriations or other support might also be used to offset some of BPA’s costs, given an adequate showing that the costs were necessary and that BPA’s best efforts would not be sufficient to generate the needed revenues. Considering the well-known public sentiment opposing increases in government spending, however, this type of support for BPA’s activities must be considered unlikely.

**4.4.1.3 Overall Significance of the Marketing Equation in Relation to EIS Alternatives**

BPA’s choice among the EIS alternatives will affect its ability to maintain balance in the face of both the trend for costs to increase and loads to decline.
If BPA’s rates under a given alternative are relatively higher, load losses are increased, because BPA is more vulnerable to having the price of alternative power supplies undercut BPA’s price. If the terms of BPA service are relatively more burdensome, then more customers will decide not to buy from BPA regardless of price. Each alternative affects these relationships differently. Depending on BPA’s costs and the terms of service under each alternative, BPA’s loads and its prospects for maintaining balance between revenues and costs vary among the alternatives.

4.4.1.4 How Marketing Relates to the Development of Power Resources and Environmental Impacts

BPA’s total firm power loads reflect the eventual result of customers’ choice of supplier. A firm load shift away from BPA will have some predictable environmental effects.

Based on current trends in power generation technology and in the market, virtually all of the power replacing BPA firm service will come from new CTs, subject to resource development constraints imposed by public utility commissions (PUCs) or state siting authorities. Suppliers competing with BPA will build CTs to run as baseload plants to serve firm load that they have drawn away from BPA. If BPA firm loads decline below historical levels, then resources BPA would have used to serve those loads will become surplus.

Hydro generation will virtually always generate power as water is available, so the effect of a BPA surplus is to free up hydro generation from firm load service to displace other resources. The presence of a BPA firm surplus in the region would lead to decisions about which resources to displace. These decisions would be based almost entirely on economics. The highest-cost generation in the region would be displaced first, and then lower-cost until all of the surplus firm hydro generation is in use.

In the analysis of resource operations for this EIS, each of the alternatives would result in a different “stack” of resources. From most to least likely to operate, these would be existing hydro, existing thermal resources that must run (including cogeneration, renewable resources, geothermal generation, and baseload coal and nuclear plants), new efficient CTs, and existing higher-cost thermal resources (including both older CTs and some coal generators). The more new CTs built under a given alternative, the less the existing higher-cost thermal resources would run. In general, impacts of these operations, particularly on air quality, are lessened by the displacement of higher-cost thermal generation with power from new CTs, because the greater fuel efficiency of new CTs also means they produce lower air emissions per unit of power.

A higher-flow hydro operation would alter this relationship by reducing the amount of firm hydro generation available to BPA. If BPA continued to serve its current loads, it would have to replace the lost hydro capability, mainly with power purchases or new CT generation. If BPA lost load to competing suppliers, they could be expected to serve the loads with new CTs. Either way, the effect of the hydro operation would be to increase firm loads served by CT generation, and to create the same type of opportunity for new CT generation to displace higher-cost thermal generation as described above.

Environmental impacts of these load changes would be the increased impacts of new generation developed, minus the reduced impacts from displacement of existing generation that would otherwise operate. Specifically, the impacts of CTs would increase, while the impacts of higher-cost thermal generation would be reduced. On the whole, total impacts of generation would probably be reduced because the new CTs that would operate are more fuel-efficient and cleaner than the displaced higher-cost older generation.

4.4.1.5 Response to Revenue Imbalance

The equation above shows that if BPA firm loads drop, BPA would have to reduce other costs or increase other revenues to maintain balance. Conversely, if BPA costs increase, BPA revenues or other financial support would have to increase to maintain balance. Current information about market trends and BPA costs indicates that BPA loads are likely to decline if the market price of alternative resources continues to fall; that BPA costs are likely to push the equation out of balance; and that both are beyond BPA’s direct control.

BPA could choose to address the imbalance through one or more response strategies. Chapter 2 (section 2.5) briefly describes response strategies BPA could pursue if its costs exceeded its maximum sustainable revenues.
Response strategies fall into the following three general categories, based on how they affect BPA’s financial condition:

- Increase BPA revenues
- Reduce spending for BPA’s activities
- Transfer BPA spending to other entities.

Strategies vary in their effect on BPA’s ability to meet its costs, and in their feasibility. Some might mitigate a significant share of the increased spending, but would be controversial, while others might make a smaller difference in BPA spending without triggering contentious debates among BPA’s customers and constituents. Some might require changes in law or executive policy. BPA’s goal in selecting among available response strategies would be to achieve a cumulative change in costs, revenues, or spending responsibilities that is enough to enable BPA to meet its financial obligations, including Treasury payments, while continuing to compete in the West Coast and regional electric energy markets.

4.4.2 Market Responses and Impacts of Alternatives Under 1994-1998 Biological Opinion (SOS 2d)

The following subsections describe Business Plan EIS alternative market responses and environmental impacts assuming that current hydroelectric operations continue approximately as they are today. (See sections 2.1.6, 3.6.2.1, and 4.3.4.3.) Section 4.4.4 describes how Business Plan alternatives might change under a System Operating Strategy that provides additional spill and increased flows, as well as drawdown, to aid in anadromous fish migration.

This section evaluates market responses and their associated environmental impacts in the four key areas—resource development, resource operation, transmission development and operation, and consumer behavior—for each alternative. They are based on projected market responses to each of the individual issues that make up the alternatives. In general, the responses and impacts are driven by BPA’s customers’ reactions to the combination of several factors: BPA firm power costs (and customers’ perceptions of the risk that those costs will increase), the perceived benefits or burdens of doing business with BPA, the prices BPA charges for its products and services, the particular BPA contract terms available in each alternative, and the options various customer classes have for obtaining power or transmission services elsewhere.

The text below uses numerical analysis to demonstrate the differences among EIS alternatives, making assumptions about rates, loads, energy resources, and environmental impacts. However, because the electric power market is changing rapidly, these results cannot be considered to be definitive. For example, since the original analysis for the BP EIS was completed in June, 1994, gas prices and CT costs have declined significantly. These and other business environment changes as described in chapter 1 (section 1.1) and chapter 3 (section 3.5) make predictions of specific rates, prices, and other numeric results, uncertain. Numerical analysis serves, however, to illustrate the principles and relationships discussed in the previous section (4.4.1).

The following is the logic for the analytical results explained below:

- Assumptions about expenditures and loads provided the basis for projecting average PF and IR rates.
- For the BPA Influence, Market-Driven, and Short-Term Marketing alternatives, tier size and price assumptions were used to generate rates for each tier of a two-tiered rate structure.
- These rates then were used to estimate two types of price effects on utility loads:
  - Utility decisions to purchase non-BPA power instead of BPA requirements service
  - Consumer responses to retail price, including fuel switching and price-induced conservation.
For each alternative, estimates of market responses took into account the modules built into the alternative (i.e., the “intrinsic modules” identified in section 2.3).

BPA resource acquisitions, and resource acquisitions by the rest of the region, including conservation, were identified to serve the loads as adjusted.

Based on assumptions about economic operation of resources, such as priorities for displacement of thermal plants with secondary hydro, a spreadsheet model calculated the amounts of power provided by BPA and other resources.

Thermal resources were divided into baseload thermal, high-cost, and low-cost. Baseload plants were assumed to run at all times except during maintenance periods; high-cost resources (typically older and environmentally worse) were the first to be displaced during periods when secondary hydro was available.

These amounts of operation, and the amounts of aluminum DSI load, were multiplied by the typical unit impacts for major categories of environmental impacts to calculate the total impacts of each alternative. BPA estimates of environmental externality costs for NO\textsubscript{x}, SO\textsubscript{x}, TSP, and CO\textsubscript{2} were applied to air emissions to provide an estimate of environmental externalities associated with thermal plant operations.

Transmission impacts were estimated separately based on judgments about facility development under each alternative and typical land use (right-of-way) requirements for each class of transmission line projected to be constructed.

Analytical steps are described in greater detail in Appendix C. Additional planning uncertainties which could affect the results follow the analysis of the alternatives (section 4.4.5).

### 4.4.2.1 Status Quo (No Action)

In this alternative, existing rate and contract terms remain in place. BPA would offer utilities and DSIs new firm contracts comparable to current contracts, and would renew existing rate designs, including the Variable Industrial Rate for DSIs. BPA would not respond to the availability of competitively priced alternatives to BPA power.

Features of this alternative include:

- **Average PF** rate in 2002 would be approximately 32 to 36 mills/kWh (nominal $).
- **BPA's utility loads** would be **reduced** over 1,400 aMW compared to 1995 Rate Case estimates, primarily due to customers choosing non-BPA generation.
- **BPA's DSI firm loads would decrease** by about 800 aMW due to DSI use of other sources of power (self-generation and purchases from other utilities or IPPs).
- BPA would continue with conservation programs and resource acquisitions as identified in the 1992 Resource Program, leading to a **BPA firm power surplus on a planning basis of over 1,600 aMW**.
- A surplus would allow BPA to serve approximately 900 aMW of exchanging utilities' "in-lieu" loads.
- More CTs would be acquired regionally than in other alternatives; however, the existence of these CTs would allow surplus hydro power and CT energy to be used more often to displace existing high-cost thermal plants with greater environmental impacts than CTs (e.g., Boardman, Valmy, and Centralia coal); therefore, the environmental impacts of thermal operations would be lower than under other alternatives.

The following modules are intrinsic to the Status Quo alternative (section 2.3 describes each module):
FW-1 Status Quo
RD-5 Variable Industrial Rate
DSI-1 Renew Existing DSI Firm Contracts
CR-1 "Fully Funded" Conservation

Rates
Rate projections for the Status Quo alternative are based on the 1995 Rate Case assumptions, modified by the assumptions that define this alternative (namely, fully funded BPA conservation, existing fish and wildlife, and resource acquisition programs, and planned transmission development at embedded cost) and assuming that BPA’s current rate, budget, and marketing policies would continue. Rate trends were used as inputs for the analysis of loads and of the resource development and operation market responses. As shown in table 4.4-7 (section 4.4.3), the Status Quo alternative produced the highest rates of the alternatives. The assumption that BPA programs would continue without modification despite load losses implies increased rates because unchanged program costs must then be recovered from a smaller amount of firm power sales. A countervailing influence would be the cost savings resulting from using a portion of the surplus to serve in-lieu loads of IOUs that participate in the residential exchange program. (That is, rather than exchanging BPA power at the PF rate with IOUs at their average system cost in a purely accounting transaction, BPA actually would use its resources to serve a portion of the exchange load.)

Loads
Under this alternative, BPA would lose approximately 1,400 aMW of 1995 Rate Case forecast utility loads to non-BPA generation due to price competition from non-BPA suppliers. BPA also would lose approximately 800 aMW of DSI firm loads to non-BPA generation, even though total DSI loads increase 200 aMW over the 1995 Rate Case forecast. Approximately 300 aMW of the DSI top quartile would be served by interruptible power in this alternative.

Cost/Revenue Balance
Planned spending would result in BPA rate levels above the maximum sustainable revenue level, and higher than in all other alternatives. In the long term, BPA costs and revenues would not balance. In fact, the shortfall of revenues versus costs would probably be greater than in all other alternatives.

Resource Development
BPA would have acquired resources as described in the 1992 Resource Program and as shown in table 4.4-1 below (i.e., approximately 600 aMW conservation, 500 aMW new generating resources, 50 aMW of efficiency improvements, and 200 MW of planned power purchases). The rest of the region would acquire new resources with a heavy emphasis on CTs.

Resource Operations
Under this alternative, the regional load in 2002 would be approximately 22,200 aMW, with resources totaling 23,800 aMW; all of the surplus would be Federal (see tables 4.4-8 and 4.4-15 in section 4.4.3). The DSI top quartile service would be 300 aMW. Total CT operations would be about 2,500 aMW (more than any other alternative), while coal would serve about 3,200 aMW (less than in any other alternative except BPA Influence). Under Status Quo, coal operations would be at relatively low levels because BPA would continue to have a significant firm surplus, a portion of which would be sold as surplus to displace existing high-cost thermal resources, primarily coal.
**Table 4.4-1: New Resource Acquisitions: Status Quo**

<table>
<thead>
<tr>
<th>BPA Resource Types</th>
<th>aMW</th>
<th>REST OF REGION Resource Types</th>
<th>aMW</th>
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<td>690</td>
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<tr>
<td>Efficiency Improvements</td>
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<td><strong>Total</strong></td>
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<td><strong>Total</strong></td>
<td>2,610</td>
</tr>
</tbody>
</table>

*Includes 49 aMW of conservation due to codes and standards already in place.

**Transmission System Development, Operation, and Rates**

BPA would continue to offer its current mix of transmission and wheeling products under current rate schedules. BPA would also continue to plan, construct, and operate its transmission system as it has in the past—that is, with a long-term, one-utility focus, and, overall, a very high level of transmission system reliability. It is likely that BPA would continue this role for the transmission system even if its share of regional load growth were smaller than in the past.

Currently planned additions to the interconnected transmission system in the Northwest Power Pool (NWPP) area (all of Washington, Oregon, Idaho, Montana, Utah, British Columbia, Alberta, most of Nevada, and western Wyoming) are shown in table 4.4-16 (in section 4.4.3 below).

EPA-92 may bring new influences not reflected in the projections to transmission system planning. Although in the past BPA made excess capacity on its transmission system available for non-Federal wheeling, EPA-92 may result in BPA providing transmission service to utilities and non-utility generators, and for building new transmission system capacity if needed to provide wheeling service. For new non-Federal power, EPA-92 would apply in all of the alternatives examined in this EIS.

Even considering the effect of EPA-92, this alternative would probably lead to the largest role for BPA in regional transmission system planning and high-voltage transmission construction among the alternatives addressed in this EIS. This is because BPA would continue to plan and construct transmission system additions using its existing reliability standards (which emphasize high regional reliability) and a long-term, one-utility planning focus. Transmission rates would be priced consistent with national transmission pricing policy. In other alternatives, it is assumed that BPA would relax or modify system planning criteria, and would have a smaller role in regional transmission development. As explained in section 4.2.4 above, under “Transmission System Development,” a larger role for BPA is associated with more high-voltage transmission development in the short term (i.e., as shown in the “snapshot” for 2002 in table 4.4-16, section 4.4.3), but fewer overall kilometers of transmission in the long term (post-2002). Table 4.4-16 indicates that even in the Status Quo alternative, BPA would likely construct little new transmission in the 115- to 161-kV voltage class. The negative numbers for 115- to 161-kV transmission in that table indicate that BPA would build less new transmission of that voltage than it would take out of service (generally in order to upgrade to a higher voltage).
Consumer Behavior

Retail rate effects for a particular utility depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. The projected retail rate for Status Quo is the highest of the six alternatives (53 to 59 mills for a typical full requirements customer and 30 to 36 mills for a partial requirements customer purchasing 50 percent of its power from BPA). The burden would be relatively greater for consumers of full requirements customers than for consumers of partial requirements customers. Price-induced conservation and fuel switching would be minor (close to zero) compared with 1995 Rate Case projections in this alternative, because with BPA’s rates higher than the market price, customers would take load off BPA in order to reduce their costs, and thus BPA’s higher costs would not result in much of a retail price signal for many consumers.

Environmental Impacts

Under Status Quo, BPA would acquire more new generating and conservation resources than in all other alternatives (tables 4.4-1 and 4.4-11, and would have a substantial resource surplus. Other utilities would acquire their own resources rather than place load on BPA, and overall, the region would acquire more resources than in all other alternatives. Key environmental impacts of the Status Quo are summarized in section 4.4.3, tables 4.4-19 and 4.4-20. Air quality emissions and water consumption would be associated primarily with the operation of existing coal plants, the DSIs, new and existing CTs, and fuel switching. The negative numbers shown for air emissions related to power sales and purchases in table 4.4-19 result from the high level of displacement of existing thermal resources in the PSW by PNW secondary sales. Land use impacts would result primarily from transmission development, which is higher in this alternative than in most others; however, overall, land use impacts are comparable to other alternatives. Regional employment growth is predicted to be approximately 1.9 percent in the year 2002, as in all other alternatives.

Overall, this alternative would have slightly lower air quality impacts than other alternatives (except for BPA Influence). This is because BPA has surplus resources, which in part are used to displace higher cost thermal resources, such as Valmy and Centralia coal plants. While this alternative shows more CT acquisitions than other alternatives, because CT emissions are lower than coal, overall, emissions are reduced.

The final line of table 4.4-20 expresses environmental impacts in terms of environmental externality estimates. Air quality impacts from all sources shown in table 4.4-19 and summarized in the top half of table 4.4-20 are multiplied by the environmental externality estimates BPA developed for SO₂, NOₓ, TSP, and CO₂. The results show that environmental externalities would be lower for Status Quo than for all other alternatives except BPA Influence; however, it should be noted that the maximum difference among all alternatives is only approximately 13 percent.

4.4.2.2 BPA Exercises Market Influence to Support Regional Goals

Features of this alternative include:

Program costs would continue as under the Status Quo.

- **Average PF** rate in 2002 would be about **30 to 34 mills/kWh** (nominal $). **Tier 1** would sell for about **29 to 33 mills/kWh**, with **Tier 2** at about **36 to 40 mills/kWh**.

- Compared to Status Quo, **utility loads** would increase by **800 aMW**; however, compared to 1995 Rate Case assumptions BPA utility loads would be reduced approximately 600 aMW.

- Compared to Status Quo, **BPA’s total firm and nonfirm DSI loads** would decrease **700 to 1,200 aMW**.

- BPA would cut back on resource acquisitions by reducing CT purchases, but would still have **1,900 aMW firm surplus on a planning basis** due to lost loads, the addition of 380 aMW of renewables to support the “Green” Firm Power product, and BPA’s renewable resource acquisition policy goals.
• A surplus would serve approximately 900 aMW of “in-lieu” loads of utilities that participate in the residential exchange program.
• Generation impacts would be lower with displacement of high-cost thermal resources.

The following modules are intrinsic to the BPA Influence alternative (section 2.3 describes each module):

RD-1  Seasonal Rates - Three Periods
RD-4  Eliminate Irrigation Discount
RD-7  Resource-Based Tier 1
DSI-2  Firm Service in Spring Only
CR-1  Fully Funded Conservation
CR-2  Renewables Incentives
CR-3  Maximize Renewables Acquisition
CR-4  “Green” Firm Power

Rates
BPA’s three-period seasonal rates would reflect hydro availability. Rates may be tiered, and the Tier 1 size would be based on a fixed percentage of Federal Base System firm capability, calculated on a monthly basis to reflect streamflows. A “Green” Firm Power rate would be offered to customers who would like acquire power served by renewable resources, the rate reflecting the cost of developing such resources. The irrigation discount (a rate discount to utilities for farmers who use electricity for irrigation or drainage) would be eliminated. Conservation spending would make BPA’s revenue requirements higher than all other alternatives except Status Quo. This alternative has the second-highest average rates (30 to 34 mills/kWh in nominal dollars).

Loads
Compared to Status Quo, BPA’s utility loads would increase by 800 aMW (table 4.4-10) primarily because of lower average rates; however, compared to 1995 Rate Case assumptions (table 4.4-9), BPA utility loads would be reduced approximately 600 aMW. BPA’s total firm and nonfirm DSI loads would decrease from Status Quo by 700 aMW (about two-thirds of current DSI load), primarily because BPA would provide firm service in spring only, and DSIs would turn to other sources of firm service (table 4.4-10). Compared to Status Quo, BPA’s total firm loads would decrease by approximately an additional 400 aMW by 2002, primarily because of price-induced conservation, fuel-switching, and changes in DSI firm service conditions.

Cost/Revenue Balance
Given its high rates and relatively lower loads, this alternative is least likely, after Status Quo, to achieve cost-revenue balance.

Resource Development
BPA would use market mechanisms to promote compliance with the Council Plan:
• contracts would be written so that BPA and its customers shared the costs and risks of meeting regional planning objectives; and
• rate levels would be driven by funding needs for BPA actions.

BPA would revise its plans to build the resources described in the 1992 Resource Program, eliminating some planned resources to adjust to the reductions in loads. BPA would adopt a policy goal of maximizing the
acquisition of conservation and renewables to meet load. Because utilities would pick up some of the 660 aMW of conservation BPA had planned to acquire, and because BPA would offer DSM products and services, virtually all of the expected conservation would be obtained by 2002.

Table 4.4.2: New Resource Acquisitions: BPA Influence

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>Conservation*</td>
<td>600</td>
<td>Conservation</td>
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<tr>
<td>Efficiency Improvements</td>
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<td>Efficiency Improvements</td>
</tr>
<tr>
<td>Renewables</td>
<td>380</td>
<td>Renewables</td>
</tr>
<tr>
<td>Cogeneration</td>
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<td>Cogeneration</td>
</tr>
<tr>
<td>Power Purchases</td>
<td>0</td>
<td>Power Purchases</td>
</tr>
<tr>
<td>Combustion Turbines</td>
<td>130</td>
<td>Combustion Turbines</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
<td>Coal</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>1,250</strong></td>
<td><strong>Total</strong></td>
</tr>
<tr>
<td><strong>Conservation</strong></td>
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</tr>
<tr>
<td><strong>Efficiency Improvements</strong></td>
<td><strong>80</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Renewables</strong></td>
<td><strong>100</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cogeneration</strong></td>
<td><strong>0</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Power Purchases</strong></td>
<td><strong>0</strong></td>
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</tr>
<tr>
<td><strong>Combustion Turbines</strong></td>
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<td><strong>Coal</strong></td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>2,520</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Includes 49 aMW of conservation due to codes and standards already in place.

**Rounding affects total.

This alternative involves the second-greatest regional resource acquisition and therefore is the most capital-intensive and risky in the face of uncertainty in resource technology, electricity price, and end-use demand. BPA would be using capital resources that the region might use for other developments with greater economic benefits. Structurally, under this alternative, a few decisionmakers would be making major resource decisions, continuing the historical pattern of PNW energy planning that developed the Federal system, the Canadian Treaty, the Southern Intertie, and the Hydro-Thermal Power Program. This planning paradigm is the “one-utility concept,” which has been the planning concept for the development of the present regional wholesale power system.

Resource Operations

In this alternative, the regional load in 2002 would be 21,700 aMW, with resources totaling 23,600 aMW; nearly all of the surplus would be Federal. Eight hundred aMW of DSI load would be served by interruptible power. This alternative would reduce coal operations approximately 100 aMW and new CT operations by approximately 200 aMW from Status Quo (table 4.4.15).

Transmission System Development, Operation, and Rates

Under this alternative, BPA would continue to develop transmission on the basis of long-term, one-utility planning, with a high level of reliability. The major difference between this and the Status Quo alternative is that BPA would provide priority access and rate discounts to utilities that comply with the Council Plan and Program. As described in section 4.2.1.6 under the issue “Unbundling of Transmission and Wheeling Services,” a few customers that would not qualify for priority access and/or rate discounts might try to find transmission services from other sources, build their own transmission, and/or build local generation. The overall effect might be a slightly smaller role for BPA in regional transmission system development than in the Status Quo (but probably more than in other alternatives). Table 4.4.16 shows that BPA’s 500-kV transmission in 2002 is assumed to drop by approximately 10 percent to reflect this slight decrease in BPA’s role; total regional 500-kV transmission is predicted to decrease only about 5 percent. This marginal decrease
in transmission might be accompanied by a minor increase in local generation; however, it is also possible that the existing transmission system might simply be operated closer to full capacity instead.

**Consumer Behavior**

Retail rate effects for a particular utility depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. Assuming that BPA’s rates for this alternative have decreased by 2 mills/kWh (about 6 percent) from Status Quo, then the decrease in the average cost of power for the typical consumer would be:

- Full requirements customer: approximately 2 mills/kWh (about 3.5 percent)
- Partial requirements customer: approximately 0.5-mill/kWh (about 1.5 percent)

Price-induced conservation and fuel switching would be minor (close to zero) compared to Status Quo in this alternative because utility customers of BPA would take load off BPA in order to prevent their rates from rising significantly.

**Environmental Impacts**

Under this alternative, regional resource development would be only slightly less than under Status Quo. Overall, the regional impacts associated with new generation and transmission resource development also would be slightly less. As shown in table 4.4-15, the operations of new CTs would be approximately 20 percent lower than in Status Quo and operations of existing coal would be about 3 percent less, but operations of existing, older CTs would be approximately the same. However, the higher amount of renewable resources in this alternative would lead to greater land use impacts than all other alternatives (approximately 7 percent more). Overall, total environmental impacts (table 4.4-20) are generally comparable to the Status Quo alternative, and environmental externalities would be only about 3 percent lower than Status Quo.

### 4.4.2.3 Proposed Action - Market-Driven BPA

Features of this alternative include:

- Program costs are cut for conservation, administration and transmission system development, leading to lower BPA rates.
- **Average PF** rate in 2002 is about **29 to 33 mills/kWh** (nominal $). When implemented in the long term, **Tier 1** would sell for about **27 to 33 mills/kWh**, with **Tier 2** at about **36 to 40 mills/kWh** in nominal $.
- Compared to Status Quo, BPA’s **utility loads increase approximately 1,400 aMW**.
- BPA’s **DSI firm loads** actually **increase by 600 aMW in the short term, but decline over time**.
- BPA cuts back on resource acquisitions by reducing CT purchases and planned power purchases (200 aMW) and expects some 100 aMW of conservation formerly under BPA programs to come from independent utility programs. These changes eliminate the firm surplus shown in Status Quo.
- Generation impacts are higher because existing high-cost thermal resources are displaced less.

The following modules are intrinsic to the Market-Driven BPA alternative (section 2.3 describes each module):

- FW-2 BPA Proposed Fish and Wildlife Reinvention
- RD-1 Seasonal Rates - Three Periods
- RD-4 Eliminate Irrigation Discount
- RD-6 Load-Based Tier 1
Rates
This alternative assumes decreased BPA conservation expenses (with no change in energy savings achieved), decreased BPA transmission investments and replacements, and additional market revenues from products to keep the PF rate constant in nominal terms through 1999 and rising with inflation thereafter. BPA would offer a “Green” Firm Power product to those utilities that desire it (but because this product covers its own costs, it would be revenue-neutral to BPA). This alternative also assumes that, in the long term, BPA would develop a tiered rate design, with a Tier 1 size based on a percentage of historical loads for each customer and a percentage of the existing capability of FBS resources. Federal system capability serving Tier 1 loads would be fixed (purchased power would make up any gap). The Tier 2 price would equal the estimated BPA marginal cost for each year. In the long term, tiered rates would stimulate price-induced fuel-switching and conservation independent of BPA programs.

In the short term, BPA probably would not implement a tiered rates proposal, for three reasons:

- the costs of new power have dropped so rapidly that there would be no substantial difference between average costs of power and marginal costs;
- customers are moving to develop conservation programs themselves, even without a BPA tiered-rate signal; and
- under current market conditions, tiered rates appear to be a disincentive to doing business with BPA and at odds with the orientation of this alternative, which is customer-focused.

This alternative, Maximum Financial Returns, and Short-Term Marketing project the lowest rate trends for the study period except for the Minimal BPA alternative (see table 4.4-7), due to the decreases in conservation spending, overhead expenses and the cuts in transmission investments. The sale of unbundled and rebundled products is expected to produce substantial revenues that would be credited back to lower wholesale power rates.

Loads
Compared to Status Quo, under the Market-Driven alternative, BPA would gain 1,400 aMW of utility loads, primarily by keeping average and marginal (Tier 2) rates low enough to prevent many utility customers from turning to other power sources. Due to lower rates, BPA would regain, in the short term, a total of almost 600 aMW of DSI loads lost in the Status Quo alternative to other power sources. In the long term, however, public agency and DSI firm loads are assumed to decrease somewhat from year to year in response to the Tier 2 rate and DSI contract terms.

Cost/Revenue Balance
Overall, this alternative would be more likely than Status Quo to maintain BPA’s cost/revenue balance because cost containment and the development of products and services that respond to customer needs would help reduce rate increases and retain load.

Resource Development
This alternative assumes that:

- costs and risks would be shared only with full requirements customers under long-term contracts;
- flexible short- and long-term arrangements would be offered; and
- unbundled products would be competitively priced.
BPA would not acquire the additional generation proposed by the 1992 Resource Program other than resources already committed to, but would rely on short-term purchases to fill in any deficits.

BPA direct conservation acquisition would be reduced, but independent conservation programs carried out by customers would make up the difference, so that conservation targets for BPA loads would continue to be achieved. BPA would acquire renewable resources to support sales of “green” power to utilities that pay for that product’s additional cost. Other BPA resource acquisitions would be the same as for the BPA Influence alternative. Because BPA loads would be higher, there would be little if any surplus. Any in-lieu power deliveries under the Residential Exchange would be based on spot market power purchases. Regional resource development would be less than under the Status Quo or BPA Influence alternatives because fewer new CTs would be developed to serve loads shifted away from BPA. If market competition and low gas prices continued to put downward pressure on the market price for power, existing baseload resources, such as WNP-2, would become increasingly uneconomic, and could be shut down. It is likely that additional power purchases would replace any such terminated baseload resources.

Under this alternative, numerous decisionmakers are choosing energy purchases or resource developments. Efficiency may be reduced if the individual decisions are not coordinated, but errors arising from incomplete information or changing conditions would tend to be smaller, and the consequences less than would result from misdirection of a comprehensive regional plan.

Table 4.4-3: New Resource Acquisitions: Market-Driven BPA
(Proposed Action)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Conservation*</td>
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<td>Conservation</td>
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<tr>
<td>Efficiency Improvements</td>
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<td>Efficiency Improvements</td>
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<td>Renewables</td>
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<td>Cogeneration</td>
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<td>Planned Purchases</td>
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<td>Planned Purchases</td>
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<td>Combustion Turbines</td>
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<td>Combustion Turbines</td>
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<tr>
<td>Coal</td>
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<td>Coal</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,000</strong></td>
<td><strong>Total</strong></td>
</tr>
</tbody>
</table>

*Includes 49 aMW of conservation due to codes and standards already in place.

**Rounding affects total.

Resource Operations

The regional loads and resources would each be approximately 22,500 aMW in 2002, with no regional or BPA surplus. This alternative incorporates new DSI firm contracts that would not incorporate a quartile structure, and there is, therefore, no top quartile service in this alternative. Compared to the Status Quo alternative, this alternative has less than half the operations of new CTs; however, existing higher-cost thermal resources (coal and older CTs) operate somewhat more than in Status Quo (table 4.4-15). BPA would analyze all planned and existing generation projects and consider terminating those that are more expensive than firm power purchases or new resources.
Transmission System Development, Operation, and Rates

BPA could continue in its role as the main provider of regional transmission facilities. The major difference between this and the Status Quo alternative is that, after BPA reviews its reliability criteria with its customers, it is likely that BPA’s transmission system would evolve over the long term toward a lower-cost, somewhat lower-reliability system. In addition, unbundling transmission services and pricing transmission using more distance-based rates and opportunity and incremental pricing, to the extent adopted, would lead to clearer price signals that might lead to more efficient transmission development. Making wheeling contracts assignable might mean that the existing transmission system would be used more efficiently and that less new transmission would be needed.

If BPA’s customers want BPA to reduce overall transmission costs by planning toward a somewhat less stringent reliability standard, BPA would construct less new transmission capacity, and operate the existing capacity at higher load factors (i.e., closer to “full capacity”). New facilities would be constructed as needed to serve Federal loads, to respond to FERC-ordered transmission service (where existing capacity is fully utilized), and where the costs of adding new capacity can be recovered by wheeling revenues for the facility in question. System outage frequencies could increase somewhat, as transmission facilities would be constructed and operated with lower “reserves.” Transmission pricing signals could lead to more local generation and some degree of increased transmission development by utilities other than BPA. Although it is difficult to identify the specific projects BPA might postpone or avoid, for the purposes of analysis, table 4.4-16 shows a 10-percent drop in BPA construction of new 500-kV transmission in 2002; total regional 500-kV transmission is predicted to decrease only about 5 percent. BPA’s 230-kV transmission development might decrease to approximately 50 percent, while 230-kV development by other utilities would increase by approximately 20 percent compared to Status Quo. Overall, however, regional 230-kV development would be only slightly less than in Status Quo.

Consumer Behavior

Retail rate effects for a particular utility depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. Assuming that BPA’s rates for this alternative are approximately 3 mills/kWh (about 9 percent) lower than for Status Quo, then the decrease in the average cost of power for a typical consumer would be:

- Full requirements customer: approximately 3 mills/kWh (about 5 percent)
- Partial requirements customer: approximately 1 mill/kWh (about 2 percent)

Price-induced conservation and fuel switching would be minor (close to zero) compared to Status Quo in this alternative because BPA’s rate would be close to the market price for power.

Environmental Impacts

BPA and the region acquire only about two-thirds the amount of new resources acquired in Status Quo. Most impacts associated with new regional resource development are lower than in Status Quo (table 4.4-19). Impacts associated with the operation of existing coal, CTs, extraregional sales, and power purchases are somewhat higher than in Status Quo, in part because more existing coal generation operates. Environmental externality costs associated with air emissions of new and existing thermal generation are approximately 4 percent higher than in Status Quo (table 4.4-20), primarily because of higher amounts of coal operations. Electricity rates are lower than in Status Quo for public and private utility customers; however, the overall slight boost to the regional economy is not large enough to cause statistically significant growth in employment.
4.4.2.4 Maximize BPA’s Financial Returns

For the Maximize Financial Returns alternative, BPA would cut costs without implementing tiered rates, resulting in increased revenues.

Features of this alternative include:

- Program costs would be cut for conservation, generation and transmission system development, leading to lower rates than Status Quo.
- **Average PF** rate in 2002 would be about **29 to 33 mills/kWh** (nominal $), allowing BPA a 10 percent return over cost. Rates would be capped at the maximum sustainable revenue point.
- BPA’s utility loads would increase by about **1,400 aMW** compared to the Status Quo alternative, due to consumer responses to lower rates.
- BPA’s DSI loads would increase by about **600 aMW** due to price changes.
- With a potential firm surplus eliminated, BPA would plan almost **500 aMW of power purchases** to meet loads. About 100 aMW of conservation formerly under BPA programs would come from independent utility programs.
- Higher loads would increase thermal generation and impacts, from both high-cost older generators and lower-cost new generators.

The following modules are intrinsic to the Maximize Financial Returns alternative (modules are described in section 2.3):

- FW-3 Lump-Sum Transfer
- RD-4 Eliminate Irrigation Discount
- DSI-5 100% Firm Service
- CR-4 “Green” Firm Power

**Rates**

Consistent with the principles of this alternative, BPA would set its rates close to, but not above, the maximum sustainable revenue level. This would lead to rates that would be comparable to those in the Market-Driven BPA alternative.

** Loads**

Under the Maximize Financial Returns alternative, BPA would retain approximately 1,400 aMW of utility loads lost to other power sources in Status Quo because BPA prices would be preferable to non-BPA generation. Compared to Status Quo, BPA would gain almost 600 aMW of DSI loads. Overall, BPA total firm loads would be 1,400 aMW higher than under Status Quo (approximately the same as in Market-Driven BPA). There would be no DSI top quartile service in this alternative, because it is assumed that the contracts offered under this alternative would not include a top quartile service provision.

**Cost/Revenue Balance**

This alternative would be more likely than any other except Minimal BPA to achieve cost/revenue balance because BPA would cut program costs as necessary to retain loads.

**Resource Development**

BPA would acquire new generation in the form of almost 500 aMW of power purchases, but would terminate conservation contracts that were not self-supporting. Any additional conservation BPA developed would result from new DSM efforts undertaken as part of marketing activities.
Conservation acquisition would be less than in all alternatives except Minimal BPA, and power purchases would be higher than in all other alternatives. Because BPA would retain most of its load, competitors would build fewer new CTs to serve load moving away from BPA service. However, as in Market-Driven BPA, if market competition and low gas prices continued to put downward pressure on the market price for power, existing baseload resources, such as WNP-2, would become increasingly uneconomic, and could be shut down. It is likely that additional power purchases would replace any such terminated baseload resources.

Under the Maximum Financial Returns alternative, as under the Market-Driven alternative, numerous decisionmakers are choosing energy purchases or resource developments. Efficiency may be reduced if the individual decisions are not coordinated, but errors arising from incomplete information or changing conditions would tend to be smaller, and the consequences less than would result from misdirection of a comprehensive regional plan.

### Resource Operations

In this alternative, the regional load in 2002 would be 22,500 aMW, with both the Federal and total regional systems in load/resource balance. Compared to the Status Quo alternative, this alternative shows substantially more operation by existing coal and CT generation, in part because fewer new CTs would be acquired regionally than in any other alternative (see tables 4.4-13 and 4.4-15 in section 4.4.3). BPA would analyze all planned and existing generation projects and consider terminating those that are more expensive than firm power purchases or new resources.

#### Table 4.4-4: New Resource Acquisitions: Maximize Financial Returns

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<thead>
<tr>
<th>BPA</th>
<th>REST OF REGION</th>
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</thead>
<tbody>
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<td>Resource Types</td>
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<tr>
<td>Efficiency Improvements</td>
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<td>Renewables</td>
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<td>Cogeneration</td>
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<td>Combustion Turbines</td>
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<td>Coal</td>
<td>0</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>1,070</strong></td>
</tr>
</tbody>
</table>

*Includes 49 aMW of conservation due to codes and standards already in place.

### Transmission System Development, Operation, and Rates

BPA’s transmission system planning and development would focus on maximizing returns from each component of the transmission system. BPA’s statutes may limit BPA from receiving significant “profits” from specific transmission investments; however, BPA might construct new transmission facilities to access new markets for power sales or sources of power. For example, it might participate in the development of new transmission links to the inland Southwest in order to make sales and exchanges to that region, or it might construct additional transmission capacity to access gas supplies in Alberta (if it could not gain access to the same markets through FERC-ordered transmission service on other utilities’ facilities). BPA might also sell existing facilities for which revenues do not cover the costs of operations, maintenance, and repair. Transmission of Federal power would be sold separately from the power itself, and the range of costs of
transmitting Federal power to different parts of the BPA system would be reflected in the range of costs paid by customer utilities.

Although BPA might construct new transmission lines to access strategic markets (included in the total of BPA 500-kV transmission development in table 4.4-16 is at least one such project, a 200-km (124-mi) line), overall, BPA’s share of regional transmission development (particularly 200-kV and below) would probably fall. As indicated in table 4.4-16, it is assumed that BPA and regional 500-kV transmission development would be only slightly less than in Status Quo in 2002; however, BPA 230-kV transmission development would be only 10 percent of the amount projected for Status Quo. Other utilities’ 230-kV transmission development would increase 50 percent as they incrementally added 230-kV facilities to replace the regional 500-kV transmission not constructed by BPA. Additional local generation facilities (e.g., cogeneration or CTs) might be developed in response to the net reduction in 230-kV transmission development.

**Consumer Behavior**

Retail rate effects for a particular utility depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. Assuming that BPA’s rates for this alternative are approximately 3 mills/kWh (about 9 percent) lower than for Status Quo, then the decrease in the average cost of power for the typical consumer would be the same as for Market-Driven:

- Full requirements customer: approximately 3 mills/kWh (about 5 percent)
- Partial requirements customer: approximately 1 mill/kWh (about 2 percent)

In 2002, price-induced fuel switching to electricity would increase from the Status Quo alternative by approximately 100 aMW, reflecting the relatively low average PF rate and lack of tiered rates in this alternative.

Residential exchange loads of IOUs would decrease by approximately 200 aMW.

**Environmental Impacts**

In this alternative, BPA would acquire fewer new resources than under the Status Quo, and would rely more on power purchases to serve load (table 4.4-11). Other utilities also would acquire fewer new resources, and as a result, regional new resource acquisitions and associated land use, air, and water impacts would be less than under the other alternatives (table 4.4-13 and 4.4-19). However, land use associated with new transmission development would be greater than in all other alternatives, in part because BPA would build intertie lines where financially attractive, and would construct less transmission for regional needs. Other utilities would build transmission instead of BPA, but would do so at lower voltages (requiring more miles of transmission right-of-way to serve loads) (table 4.4-16).

Air and water impacts from the operation of existing coal and CTs, and from power purchases (assumed to be thermal generation such as CTs) would be higher than under Status Quo. Because this alternative involves a high level of power purchases, it is likely that much of the thermal generation impacts would occur outside the region (e.g., the Pacific Southwest). The primary influence on air quality impacts would be the high existing coal operations in this alternative (higher than all others). As a result, environmental externality estimates for air quality impacts of this alternative would be higher than any other alternative except Minimal BPA (see table 4.4-20). On a regional basis, electric rates would be slightly lower, but this does not translate into significant changes in employment growth.

**4.4.2.5 Minimal BPA Marketing**

In the Minimal BPA alternative, BPA would cut costs and eliminate all resource acquisitions recommended in the 1992 Resource Program, including conservation, that are not already under construction.

Features of this alternative include:
• Program costs would be cut for new conservation and transmission system development.

• **Average PF** rate in 2002 would be about **28 to 32 mills/kWh** (nominal $).

• BPA’s **utility loads would increase** by about **1,600 aMW**, compared to Status Quo.

• BPA’s **total DSI loads** would be approximately the same as in Status Quo. DSI top quartile service would not be offered under this alternative.

• BPA would drop most CT acquisitions and all other resource acquisitions except for small amounts of resources already under construction. About 130 aMW of conservation formerly under BPA programs would come from independent utility programs. **BPA would be in load-resource balance.**

• Higher loads would increase thermal generation and impacts, from both high-cost older generators and lower-cost new generators. Total thermal operations would be higher than under all other alternatives.

The following modules are intrinsic to the Minimal BPA alternative (modules are described in 2.3):

FW-3 Lump-Sum Transfer

DSI-3 Declining Firm Service

**Rates**

Without the added cost of new resource acquisitions and transmission construction after 1996, BPA’s rates would remain low, but the limited supply of BPA power would force customers to acquire resources to serve their load growth. This alternative projects an average PF rate lower than all other alternatives (in the range of 28 to 32 mills/kWh in nominal dollars). Although costs would be reduced substantially, no additional revenue from the market-based sale of bundled or unbundled products would be available.

**Loads**

BPA’s utility loads would increase by about 1,700 aMW, compared to Status Quo, because utilities would not turn as much to other sources of power and because lower rates would cause “reverse fuel switching” (that is, switching from gas to electricity). Under the Minimal BPA alternative, BPA would retain the firm utility loads lost in the Status Quo alternative, and DSI total loads on BPA would be approximately the same as in Status Quo.

**Cost/Revenue Balance**

Because BPA could sell all of its limited supply of firm power due to its relatively low cost, there would be no BPA firm surplus, and costs and revenues would balance.

**Resource Development**

BPA would terminate or buy out any obligations to acquire further conservation, renewables, or cogeneration, as shown in table 4.4-5. Because BPA would sell all of its limited supply of firm power, there would be no BPA firm surplus. The rest of the region would develop resources at market prices, almost exclusively CTs, but also some conservation, to serve load growth. DSIs would have to buy power from other suppliers to replace BPA power as utilities exercised their preference rights to BPA power. The resource development role would be assumed by other regional utilities and IPPs. With the large number of decisionmakers involved, this alternative could lead to the greatest regional acquisition of CTs of all the alternatives except Status Quo and BPA Influence. If BPA terminated any existing resources, there would not be any BPA acquisitions to replace lost output, and development or power purchases by the rest of the region would have to increase to meet the total regional demand.
Table 4.4-5: New Resource Acquisitions: Minimal BPA

<table>
<thead>
<tr>
<th>Resource Types</th>
<th>aMW</th>
<th>REST OF REGION</th>
<th>New Resource Acquisitions - 2002</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BPA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Resource Acquisitions - 2002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation*</td>
<td>130</td>
<td>Conservation</td>
<td>800</td>
</tr>
<tr>
<td>Efficiency Improvements</td>
<td>50</td>
<td>Efficiency Improvements</td>
<td>80</td>
</tr>
<tr>
<td>Renewables</td>
<td>0</td>
<td>Renewables</td>
<td>100</td>
</tr>
<tr>
<td>Cogeneration</td>
<td>100</td>
<td>Cogeneration</td>
<td>0</td>
</tr>
<tr>
<td>Planned Purchases</td>
<td>0</td>
<td>Planned Purchases</td>
<td>0</td>
</tr>
<tr>
<td>Combustion Turbines</td>
<td>130</td>
<td>Combustion Turbines</td>
<td>1,530</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
<td>Coal</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>400</td>
<td><strong>Total</strong></td>
<td>2,500</td>
</tr>
</tbody>
</table>

*Includes 49 aMW of conservation due to codes and standards already in place.

**Rounding affects total.

Resource Operations

Under this alternative, the regional load in 2002 would be 22,800 aMW, with both the smaller Federal system and the regional system in load/resource balance. With the Federal system not growing, there would be more CT construction by others; this alternative would result in the largest new CT generation development among the alternatives except Status Quo and BPA Influence—approximately 1,700 aMW. The operation of existing coal and CT resources would also be high, and overall, thermal operations would be higher than in all other alternatives.

Transmission System Development, Operation, and Rates

In this alternative BPA would continue to maintain and replace existing transmission facilities, but would construct few new facilities. Although under EPA-92 FERC could order BPA to construct transmission capacity for a party requesting such service, it is assumed here that BPA would avoid significant new construction.

Existing loads would be served under existing transmission rates schedules. Load growth would be served by utilities other than BPA, and new transmission capacity to serve new load and to integrate generating resources would be constructed by other utilities. Although BPA (which currently owns three-quarters of the region’s transmission capacity) would continue to play an important role in transmission system operations, over time the responsibility for maintaining the reliability of the transmission system by adding new capacity would devolve toward other utilities. To the extent that RTGs provide a forum for transmission system planning to replace BPA’s current role, transmission planning might continue to have a long-term focus; however, it is likely that the balance between cost and reliability might shift somewhat in the direction of lower cost. Other utilities would take on larger transmission development roles; however, the overall growth in regional transmission capacity would probably be less than under the Status Quo alternative. BPA would construct new 500-kV transmission only where necessary to relieve existing transmission reliability problems or transmission constraints. It is assumed, as shown in table 4.4-16, that in 2002, BPA’s share of 500-kV transmission would shrink to less than half that of Status Quo, and its share of 230-kV transmission to only 5 percent of the amount under Status Quo. On the other hand, the amount of 230-kV transmission by other utilities would increase by 75 percent compared with Status Quo, as they incrementally added 230-kV facilities to replace the 500-kV transmission not constructed by BPA. Overall, regional 500-kV transmission would
drop by 25 percent, and 230-kV transmission development would increase by approximately 10 percent. In the long-term (post-2002), significant increases in 230-kV transmission could be predicted, because as loads and resources in the region grow, it would require more kilometers of 230-kV transmission to accommodate that growth than if 500-kV transmission were constructed.

**Consumer Behavior**

Retail rate effects for a particular utility depend on the ratio of BPA-purchased power costs to total costs and total kWh sales for the utility. Assuming that BPA’s rates for this alternative are approximately 4 mills/kWh (about 12 percent) lower than Status Quo, then the decrease in average cost of power for the typical consumer would be:

- Full requirements customer: approximately 4 mills/kWh (about 7 percent)
- Partial requirements customer: approximately 1 mill/kWh (about 3.6 percent)

In 2002, price-induced fuel switching to electricity would increase from the Status Quo alternative by approximately 100 aMW, reflecting the relatively low average PF rate and lack of a tiered rate structure in this alternative.

Residential exchange loads of IOUs would increase by 100 aMW in response to the relatively lower rate for PF power exchanged compared to the Status Quo.

**Environmental Impacts**

Under this alternative, BPA would acquire few new generating resources or transmission facilities (tables 4.4-5 and 4.4-16). In BPA’s place, other utilities would acquire new resources, particularly CTs. Air, land, and water impacts associated with new resource development and operation would be higher than in all other alternatives except Status Quo and BPA Influence. Overall, the operation of existing and new thermal resources would be higher than all other alternatives. As a consequence, environmental externality estimates for air quality impacts of this alternative are higher than all other alternatives (table 4.4-20) but still would be only about 13 percent higher than Status Quo. Regional electric rates would be slightly lower than under Status Quo, but the positive effect on the economy would not be sufficient to cause any statistically significant difference in regional employment growth rates.

**4.4.2.6 Short-Term Marketing**

Features of this alternative include:

- Program costs are cut for new conservation and resource acquisitions and new transmission system development, unless cost-effective in 5 years or less.
- **Average PF** rate in 2002 would be 29 to 33 mills/kWh (nominal $). Tier 1 would be priced at 27 to 31 mills/kWh; Tier 2 would be 36 to 40 mills/kWh (nominal $).
- BPA’s **utility loads** would increase approximately 1,400 aMW compared to Status Quo. BPA would use 300 aMW of surplus to serve “in-lieu” loads of utilities participating in the residential exchange program.
- BPA’s **DSI total loads** would be approximately the same as under Status Quo, with 800 aMW lost to other power sources compared to the 1995 Rate Case assumptions.
- BPA would drop most renewables acquisitions. About 130 aMW of conservation formerly under BPA programs would come from independent utility programs. BPA would be in **load-resource balance** after serving approximately 300 aMW of in-lieu loads.
- Higher loads and lower resource acquisitions than most other alternatives would lead to increased thermal generation and impacts from existing coal and CT resources.
The following modules are intrinsic to the Short-Term Marketing alternative (modules are described in section 2.3):

- FW-2 BPA Proposed Fish and Wildlife Reinvention
- RD-4 Eliminate Irrigation Discount
- RD-8 Market-Based Tier 2
- DSI-3 Declining Firm Service

**Rates**

Without the added costs of new resource acquisitions and transmission construction, BPA’s rates would remain low, but the limitation on BPA power to short-term sales would cause the generating customers to obtain their own supplies. BPA’s average PF rate would be lower than under Status Quo, and about the same as under the Market-Driven alternative.

**Loads**

Under the Short-Term Marketing alternative, as under the Maximize Financial Returns alternative, BPA would retain the forecasted 1995 Rate Case utility loads because utilities would continue to place load on BPA rather than turn to other sources, in large part due to lower rates. Utility loads on BPA would increase by 1,400 aMW compared with Status Quo; overall firm loads would be 1,000 aMW higher than Status Quo. There would be no top quartile service offered to DSIs in this alternative, but total DSI loads on BPA would be about the same as under Status Quo. After 2001, it is assumed that BPA’s traditional public agency load would increasingly be served by new public utility generation (CTs), based on a desire for long-term service as the perceived risks of BPA cost increases. This shift in public agency loads to CTs would leave BPA with surplus firm power which it would use to serve approximately 300 aMW of “in-lieu” loads of IOUs participating in the residential exchange program.

**Cost/Revenue Balance**

While BPA’s costs would be the same as the Market-Driven BPA alternative, the limitation on sales to a 5-year maximum term might make it more difficult for BPA to recover its costs and thus maintain stable rates in the long term.

**Resource Development**

BPA would function primarily as a broker, making long-term acquisitions only if they were economically justified in support of short-term marketing.

- Prices of unbundled products and transmission would be based on cost and market competitiveness.
- Transmission would be planned and constructed to enhance marketing opportunities.

Table 4.4.-6 shows resource acquisitions in this alternative.
### Table 4.4-6: New Resource Acquisitions: Short-Term Marketing

<table>
<thead>
<tr>
<th>Resource Types</th>
<th>aMW</th>
<th>Resource Types</th>
<th>aMW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation*</td>
<td>350</td>
<td>Conservation</td>
<td>800</td>
</tr>
<tr>
<td>Efficiency Improvements</td>
<td>50</td>
<td>Efficiency Improvements</td>
<td>80</td>
</tr>
<tr>
<td>Renewables</td>
<td>0</td>
<td>Renewables</td>
<td>100</td>
</tr>
<tr>
<td>Cogeneration</td>
<td>100</td>
<td>Cogeneration</td>
<td>0</td>
</tr>
<tr>
<td>Planned Purchases</td>
<td>80</td>
<td>Planned Purchases</td>
<td>0</td>
</tr>
<tr>
<td>Combustion Turbines</td>
<td>130</td>
<td>Combustion Turbines</td>
<td>940</td>
</tr>
<tr>
<td>Coal</td>
<td>0</td>
<td>Coal</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>700</td>
<td><strong>Total</strong></td>
<td>1,910</td>
</tr>
</tbody>
</table>

*Includes a 49 aMW of conservation due to codes and standards already in place.

**Rounding affects totals.

The Short-Term Marketing alternative, like the Market-Driven alternative, has numerous decisionmakers involved in development of the regional power system, with the same effects as under the Maximize Financial Returns alternative.

### Resource Operations

In this alternative, the regional load in 2002 would be 22,500 aMW, with both the Federal and regional systems in load/resource balance. The profile of resource operations is very similar to that in Maximize Financial Returns. New CT operations would be slightly lower than under the Minimal BPA alternative (approximately 500 aMW) (see table 4.4-5).

### Transmission System Development, Operation, and Rates

BPA would phase out long-term contracts and market new power and transmission services only on a short-term basis (less than 5 years), to the extent that doing so is consistent with EPA-92. BPA would have almost no incentive to construct new transmission, unless it were offered long-term no-risk contracts to construct specific new facilities. The effects on transmission system development would probably be similar to those of the Minimal BPA Marketing alternative; i.e., less BPA and more non-BPA transmission development in the short term, and more localized generation (e.g., CTs and cogeneration).

### Consumer Behavior

Retail rate effects for a particular utility would depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. Assuming that BPA's rates for this alternative would be approximately 3 mills/kWh (about 9 percent) lower than for Status Quo, then the decrease in the average cost of power for the typical consumer would be the same as for Market-Driven:

- Full requirements customer: approximately 3 mills/kWh (about 5 percent)
- Partial requirements customers: approximately 1 mill/kWh (about 2 percent)

In 2002, price-induced conservation and fuel switching would show minor changes (near zero) compared with the Status Quo alternative.
Residential exchange loads of IOUs would decrease by 100 aMW.

**Environmental Impacts**

In this alternative, BPA would acquire fewer conservation and generation resources than in Status Quo. The impacts to air and water from the operations of new and existing resources would be higher than under Status Quo, primarily because of increased operation of existing coal and CT resources (tables 4.4-15 and 4.4-19). Overall, the environmental externality estimates for air quality impacts of this alternative would be higher than all alternatives except Maximize Financial Returns and Minimal BPA (table 4.4-20). Although regional electric rates would be lower than under Status Quo, this effect would not be large enough to cause any statistically significant difference in regional employment growth rates.

**4.4.3 Summary of Illustrative Results Under 1994-1998 Biological Opinion Hydro Operation**

This section summarizes and provides the numerical documentation of the analysis presented in section 4.4.2. As pointed out at the beginning of that section, in the current electric utility climate, prices and conditions are changing so rapidly that numerical analysis cannot be considered definitive. However, BPA expects that the principles behind the analysis and the behavior of parties in this business remain constant, and that the numerical analysis serves to illustrate how those behaviors and relationships work.

Some basic analytical assumptions are the same for all of the alternatives, as follows:

- Inputs from the 1995 Rate Case assumptions remain constant:
  - √ Medium load forecasts
  - √ Generating resource costs
  - √ Fuel costs and availability
  - √ Regional generating resource supply curves
  - √ Resource Program acquisitions, except as noted.
- Pacific Northwest Coordination Agreement and Columbia River Treaty planning procedures and obligations remain unchanged.
- DSI loads served by BPA are different among alternatives, but it is assumed that aluminum prices and demand for DSI products are high enough that in the year 2002 a total of 2,700 aMW of DSI load would operate under all alternatives.
- Transmission access is consistent with the Energy Policy Act of 1992. The exception would be under Minimal BPA, in which BPA would attempt to be exempt from the requirement to construct new transmission.
- BPA organic statutes, including the Bonneville Project Act, the Federal Columbia River Transmission System Act, the Regional Preference Act, and the Northwest Power Act remain unchanged, except as noted.

**4.4.3.1 Rates**

Table 4.4-7 illustrates the nominal PF rate levels that might occur in each alternative in 2002 under the assumption of current hydro operations. For the BPA Influence, Market-Driven BPA, and Short-Term Marketing alternatives, in the long term, BPA would sell firm power under tiered rate structures, so the prices for the two tiers are shown below the average price (although for the Market-Driven BPA alternative, tiered rates might not be implemented in the short term).
The rate levels were the starting point for further evaluations of loads and market responses to alternatives. Typical responses by customer category are illustrated in figure 4.4-1. Initial rate estimates included adjustments to anticipate their cost and load effects.

Additional load losses not included in the rate projections would push BPA power rates higher, as would additional resource costs. That is, if market conditions or other factors cause BPA’s customers to serve more of their loads from non-BPA suppliers than is estimated here, BPA’s costs would be distributed over a smaller base of sales; rates would therefore have to be higher to provide the same amount of revenue. Similarly, even if BPA’s loads are as assumed here, increases in resource costs would add to BPA’s revenue requirement and result in increases in BPA’s rates unless BPA developed additional revenue from other products separate from firm requirements power sales. In either case, the practical limit on BPA’s rate level is the maximum sustainable revenue level.

The Status Quo alternative increases BPA power rates due to continuing expenditures at historical levels for energy conservation programs, resource acquisitions, transmission construction, and fish and wildlife enhancement. In the BPA Influence, Market-Driven, and Short-Term Marketing alternatives, the Tier 2 rate is set near the long-term cost of alternative resources. For all three tiered-rates alternatives, the Tier 1 rate increases as necessary to generate enough revenue to meet BPA’s requirements.

Rates for the Minimal BPA alternative are lower, because of lower program spending and no resource acquisitions. Rates for the Maximize Financial Returns alternative are deliberately set at the maximum sustainable revenue level (approximately 30 to 32 mills in nominal dollars).

### 4.4.3.2 Loads

Loads for the EIS alternatives in 2002, under current river operations, are shown in table 4.4-8.
FIGURE 4.4-1
Market Responses of Customers to Increases in BPA’s Rates for Products and Services

**BPA Customer**

<table>
<thead>
<tr>
<th>Possible Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass through BPA’s rate design</td>
</tr>
<tr>
<td>Meld BPA rate level change into existing retail rate design</td>
</tr>
<tr>
<td>Develop resources or transmission from non-BPA suppliers to replace BPA services:</td>
</tr>
<tr>
<td>• Independently</td>
</tr>
<tr>
<td>• Cooperatively with other utilities</td>
</tr>
<tr>
<td>• Consolidate with another utility or sell assets</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>UTILITY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Generating Utilities</td>
</tr>
<tr>
<td>Public Agencies</td>
</tr>
<tr>
<td>IOUs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>FIRM</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Generating Utilities</td>
</tr>
<tr>
<td>Public Agencies</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>LOAD</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass through BPA’s rate design</td>
</tr>
<tr>
<td>Meld BPA rate change into existing retail rate</td>
</tr>
<tr>
<td>Consolidate with another utility or sell assets</td>
</tr>
<tr>
<td>Business failure: receivership, dissolution, or cease operation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DSI</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DSIs</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Extra-Regional</strong></th>
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<td>California Inland Southwest Canada</td>
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<table>
<thead>
<tr>
<th><strong>SURPLUS/NONFIRM</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPs/Brokers</td>
</tr>
<tr>
<td>Secure transmission from non-BPA suppliers</td>
</tr>
<tr>
<td>BPA wheeling services</td>
</tr>
<tr>
<td>Develop own or form cooperative to develop transmission</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Curtail use</td>
</tr>
<tr>
<td>Meld BPA rate change into existing retail rate</td>
</tr>
<tr>
<td>Develop resources or transmission from non-BPA suppliers to replace BPA services:</td>
</tr>
<tr>
<td>• Independently</td>
</tr>
<tr>
<td>• Joint ventures with other utilities</td>
</tr>
</tbody>
</table>
### Table 4.4-8: Comparison of Loads and Resource Development by 2002 (aMW)

All numbers except Rate Case numbers and adjusted totals represent differences from 1995 Rate Case Forecast.

<table>
<thead>
<tr>
<th>1</th>
<th>BPA</th>
<th>1995 Rate Case loads for 2002</th>
<th>Rate Case</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Price-induced conservation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Fuel switching</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
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<tr>
<td>4</td>
<td>Change in DSI load forecast from RC</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>DSI Load from RC served as interruptible</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Utility self-generation</td>
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<td>-100</td>
<td>200</td>
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<td></td>
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<tr>
<td>7</td>
<td>DSI self-generation (for firm load)</td>
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<td>-1,500</td>
<td>-200</td>
<td>-200</td>
<td>-800</td>
<td>-800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Residential exchange in-lieu load</td>
<td>900</td>
<td>900</td>
<td>0</td>
<td>0</td>
<td>300</td>
<td></td>
<td></td>
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<tr>
<td>9</td>
<td>Load obligation transfer (re BPA conserv.)</td>
<td>0</td>
<td>-100</td>
<td>-100</td>
<td>-500</td>
<td>-100</td>
<td></td>
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<tr>
<td>10</td>
<td>Adjusted BPA load</td>
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<td>7,600</td>
<td>7,200</td>
<td>8,900</td>
<td>9,000</td>
<td>8,300</td>
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<td></td>
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<tr>
<td>12</td>
<td>1995 Rate Case interruptible load</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Change in interruptible load</td>
<td>300</td>
<td>800</td>
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<tr>
<td>14</td>
<td>Adjusted BPA interruptible load</td>
<td>0</td>
<td>300</td>
<td>800</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1995 Rate Case resources for 2002</td>
<td>8,700</td>
<td>8,700</td>
<td>8,700</td>
<td>8,700</td>
<td>8,700</td>
<td>8,700</td>
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<td></td>
</tr>
<tr>
<td>16</td>
<td>Conservation</td>
<td>600</td>
<td>600</td>
<td>500</td>
<td>300</td>
<td>100</td>
<td>300</td>
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<tr>
<td>17</td>
<td>Combustion turbines</td>
<td>300</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Other (effic., renewables, co-gen)</td>
<td>200</td>
<td>500</td>
<td>200</td>
<td>200</td>
<td>100</td>
<td>100</td>
<td></td>
<td></td>
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<tr>
<td>19</td>
<td>Power purchases</td>
<td>200</td>
<td>0</td>
<td>200</td>
<td>500</td>
<td>0</td>
<td>100</td>
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<td>20</td>
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<td>-500</td>
<td>-500</td>
<td>-500</td>
<td>-500</td>
<td>-500</td>
<td></td>
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<tr>
<td>21</td>
<td>Gen. resources already deducted from RC</td>
<td>-300</td>
<td>-300</td>
<td>-300</td>
<td>-300</td>
<td>-300</td>
<td>-300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Adjusted BPA resources</td>
<td>8,700</td>
<td>9,200</td>
<td>9,000</td>
<td>8,900</td>
<td>9,000</td>
<td>8,400</td>
<td>8,600</td>
<td></td>
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<td></td>
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<tr>
<td>24</td>
<td>Adj. BPA firm load/resource balance (resources - loads)</td>
<td>-300</td>
<td>1,600</td>
<td>1,900</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
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<td>26</td>
<td>Rest of Region</td>
<td>13,300</td>
<td>13,300</td>
<td>13,300</td>
<td>13,300</td>
<td>13,300</td>
<td>13,300</td>
<td></td>
<td></td>
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<tr>
<td>27</td>
<td>Load increase from utility &amp; DSI self-gen</td>
<td>2,100</td>
<td>200</td>
<td>300</td>
<td>600</td>
<td>800</td>
<td></td>
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<tr>
<td>28</td>
<td>Load inc. from DSI self-gen for non-firm</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>29</td>
<td>Residential exchange</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>-200</td>
<td>100</td>
<td>-100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Residential exchange in-lieu load</td>
<td>-900</td>
<td>-900</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Load obligation transfer (re BPA conserv.)</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td>500</td>
<td>100</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Adjusted rest-of-region load</td>
<td>13,300</td>
<td>14,600</td>
<td>14,500</td>
<td>13,600</td>
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<td>14,400</td>
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<tr>
<td>34</td>
<td>1995 Rate Case resources for 2002</td>
<td>12,000</td>
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<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
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<tr>
<td>35</td>
<td>Conservation</td>
<td>700</td>
<td>700</td>
<td>800</td>
<td>800</td>
<td>800</td>
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<td>36</td>
<td>Combustion turbines</td>
<td>1,700</td>
<td>1,700</td>
<td>700</td>
<td>600</td>
<td>1,500</td>
<td>900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Other (effic., renewables, co-gen)</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Adjusted rest-of-region resources</td>
<td>12,000</td>
<td>14,600</td>
<td>14,500</td>
<td>13,600</td>
<td>13,500</td>
<td>14,400</td>
<td>13,900</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Adjusted rest-of-region load/resource balance (resources - loads)</td>
<td>-1,300</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
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<td>41</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Whole Region</td>
<td>22,300</td>
<td>22,200</td>
<td>21,700</td>
<td>22,500</td>
<td>22,500</td>
<td>22,800</td>
<td>22,500</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Adjusted Loads for 2002</td>
<td>20,700</td>
<td>23,800</td>
<td>23,600</td>
<td>22,500</td>
<td>22,500</td>
<td>22,800</td>
<td>22,500</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Adjusted Resources for 2002</td>
<td>19,000</td>
<td>1,600</td>
<td>1,900</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

*Forecast of Loads and Resources used in Bonneville Power Administration’s 1995 Rate Case Initial Proposal. Note that numbers have been rounded to the nearest 100 aMW; therefore some changes appear as zero.

RC = 1995 Rate Case
RoR = Rest of Region
L/RB = Load/Resource Balance
Notes, table 4.4-8

Lines 2, 3: These are end-use consumer responses to BPA’s rates as passed through by BPA’s customers in retail electric rates. The judgment of BPA’s technical experts was that at least 80 percent of this reduction would take the form of fuel switching, and no more than 20 percent would be conservation. BPA and total regional load change by the same amount, because this change is a price response to BPA’s rates affecting only BPA loads. Note that a positive number means an increase in BPA load (i.e., a switch from natural gas to electricity in response to low BPA rates).

Line 4: This line represents a change in the DSI load forecast since the 1995 Rate Case forecast was made.

Line 5: This line represents service to this portion of DSI load as interruptible load in Status Quo and BPA Influence alternatives (balanced by amounts shown in line 13).

Lines 6 and 7: These are BPA load changes resulting from utility and DSI customer decisions, in response to BPA’s contract terms and rates, to meet a portion of their load growth with their own new generation (self-generation) instead of with BPA power. While BPA’s load changes, total regional load does not. These resources, with other resources built by customers to meet their loads, are shown in line 36. The quantity of customer-developed CTs depends on BPA’s rates and contracts, the amount of customer load growth, and the supply of potential CT generation at or below BPA’s rate.

Line 8: This is an increase in BPA loads because BPA exercises the “in-lieu” provisions of the residential exchange contracts to serve exchange loads with the BPA surplus that would otherwise exist in those alternatives. The BPA load increase on this line is balanced by a decrease in rest-of-region load on line 32.

Lines 9 and 33: This is a shift of load obligation that BPA had planned to meet with incentive conservation programs, from BPA to BPA’s customers. Customers meet this load without BPA program incentives using resources of their choice. Much of this load could be met with conservation based on the Resource Program estimate of 660 aMW of cost-effective conservation in BPA customer loads by 2003.

Line 18: This is BPA-sponsored conservation. Conservation out of the 660 aMW of achievable potential not shown here is shown in line 8 as a shift of load obligation.

Line 21: The power purchases shown here are those identified in the 1992 Resource Program or those needed for planning purposes to balance BPA’s loads and resources.

Line 29: These are changes in the loads of residential exchange customers in response to changes in the PF rate passed to residential and small farm end-users under the Residential Exchange Program.

Line 32: These are reductions in the loads of residential exchange customers in three alternatives because BPA exercises the “in-lieu” provisions of the exchange program to serve exchange loads itself with a portion of the BPA surplus that would otherwise exist in those alternatives.
Table 4.4-9: Summary of BPA Firm Load Changes in 2002 Compared With 1995 Rate Case Assumptions (aMW)

<table>
<thead>
<tr>
<th></th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Load Change From Non-BPA Generation</td>
<td>-1,400</td>
<td>-600</td>
<td>0</td>
<td>-100</td>
<td>200</td>
<td>0</td>
</tr>
<tr>
<td>Utility Load Change: Price-Induced and Fuel Switching</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Shift of Load Obligation</td>
<td>0</td>
<td>0</td>
<td>-100</td>
<td>-100</td>
<td>-500</td>
<td>-100</td>
</tr>
<tr>
<td>DSI Load Change From Revised Forecast</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Conversion of DSI Firm Load to Interruptible</td>
<td>-300</td>
<td>-800</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>DSI Load Change From Non-BPA-Generation</td>
<td>-800</td>
<td>-1,500</td>
<td>-200</td>
<td>-200</td>
<td>-800</td>
<td>-800</td>
</tr>
<tr>
<td>Exchange In-Lieu Load</td>
<td>900</td>
<td>900</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>300</td>
</tr>
<tr>
<td>TOTAL BPA Firm Load Change</td>
<td>-1,400</td>
<td>-1,800</td>
<td>-100</td>
<td>0</td>
<td>-800</td>
<td>-400</td>
</tr>
</tbody>
</table>

Note: Positive number means BPA load increase; negative number means BPA load decrease. Rounding to nearest 100 aMW affects totals.

As table 4.4-9 shows, the Status Quo and BPA Influence alternatives lead to substantial reductions in BPA firm loads, as utilities and DSIs choose non-BPA generation in response to increases in BPA’s rates. These load changes are based on the availability of resources at prices below customers’ expectations of BPA’s rates (see Appendix C). The line labeled “Utility Load Change: Price-Induced and Fuel Switching” reflects (in Maximize Financial Returns and Minimal BPA alternatives) a switch from natural gas to electricity because of low BPA electricity rates. The line labeled “Shift of Load Obligation” reflects a transfer of load from BPA to utility customers of BPA as they implement their own conservation programs under several of the alternatives. The line “DSI Load Change from Revised Forecast” reflects a revision in the DSI forecast since the Rate Case analysis was completed, to reflect more current predictions of higher aluminum prices and higher DSI demand (in all alternatives). The line “Conversion of DSI Firm Load to Interruptible” reflects load that is served as interruptible load in Status Quo and BPA Influence alternatives. It should be noted that load losses in the Status Quo alternative would be even higher than shown in table 4.4-9 except that BPA assumes that in this alternative (as in BPA Influence and Short-Term Marketing), BPA exercises the “in-lieu” provisions of the residential exchange contracts to serve exchange loads of IOUs itself with a portion of the surplus that BPA otherwise would have.
### Table 4.4-10: Summary of BPA Firm Load Changes in 2002 Compared With the Status Quo (aMW)

<table>
<thead>
<tr>
<th></th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Utility Load Change From</strong></td>
<td></td>
<td>800</td>
<td>1,400</td>
<td>1,300</td>
<td>1,600</td>
<td>1,400</td>
</tr>
<tr>
<td>Non-BPA Generation</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Utility Load Change: Price-</strong></td>
<td></td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>100</td>
<td>0</td>
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<tr>
<td><strong>Induced and Fuel Switching</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shift of Load Obligation</strong></td>
<td>N/A</td>
<td>0</td>
<td>-100</td>
<td>-100</td>
<td>-500</td>
<td>-100</td>
</tr>
<tr>
<td><strong>DSI Load Change From</strong></td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Revised Forecast</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Conversion of DSI Firm</strong></td>
<td>-500</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td><strong>Load to Interruptible</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DSI Load Change From</strong></td>
<td>N/A</td>
<td>-700</td>
<td>600</td>
<td>600</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Non-BPA-Generation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exchange In-Lieu Load</strong></td>
<td>N/A</td>
<td>0</td>
<td>-900</td>
<td>-900</td>
<td>-900</td>
<td>-600</td>
</tr>
<tr>
<td><strong>TOTAL BPA Firm Load</strong></td>
<td>N/A</td>
<td>-400</td>
<td>1,300</td>
<td>1,400</td>
<td>600</td>
<td>1,000</td>
</tr>
<tr>
<td><strong>Change</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Positive number means BPA load increase; negative number means BPA load decrease. Rounding to nearest 100 aMW affects totals.

Table 4.4-10 displays the same information as table 4.4-9, but in terms of differences from the Status Quo predicted load losses. It shows that total BPA firm loads are greater than Status Quo loads in all alternatives except for BPA Influence. That alternative incorporates the “DSI Firm Service in Spring Only” module, which leads to the transfer of over half of the DSI load from BPA to self-generation or other non-BPA sources. In other alternatives, BPA’s average rates and/or contract terms are such that BPA retains most utility load and some of the DSI loads lost in Status Quo. In addition, BPA does not serve “in-lieu” loads of IOUs (except in BPA Influence and Short-Term Marketing alternatives).

It is important to recognize that conclusions about utilities or DSIs replacing BPA power with non-BPA generation do not apply to all of BPA’s wholesale customers. For some utilities, it may not be feasible to purchase non-BPA generation, given the administrative and technical demands of financing, siting, negotiating delivery, securing services, arranging for operation and dispatch, providing reserves, and other requirements for acquisition of non-BPA resources. For these utilities, there may be no practical alternative to continuing to purchase BPA power. Increases in BPA’s rates to meet BPA’s revenue requirements, such as those noted for the Status Quo alternative, would be passed along to consumers.

In some cases, passing BPA rate increases (such as those in the Status Quo or BPA Influence alternatives) through to retail consumers could cause hardships. Rural utilities with large service territories often have high distribution costs which result in high rates even without the effects of BPA power. Further increases in retail rates could have a variety of consequences, including reductions in loads due to the development of generation by industrial consumers, or closures of marginal industries and businesses unable to absorb increases in power costs.

In extreme cases, the utility itself might not be able to continue as a viable business operation in the face of increased wholesale power costs. A utility in economic distress could voluntarily seek to consolidate with neighboring utilities, or could sell its facilities for new public or private owners to operate. If there were no interested buyers, the management of a distressed utility might be turned over to a receiver or a trustee to control operations and restore stability. In the worst case, it is conceivable that a distressed utility might be
relieved of the obligation to serve some high-cost consumers, leaving those consumers without conventional utility service.

### 4.4.3.3 Resource Development

Resource development among the EIS alternatives is shown in tables 4.4-11 through 4.4-13 and figure 4.4-2. BPA would have surpluses of about 1,600 aMW and 1,900 aMW, respectively, under the Status Quo and BPA Influence alternatives, and load-resource balance under the other alternatives. (The analysis assumed that the rest of the region acquired just enough resources to achieve load-resource balance under medium loads in all other alternatives.) The surpluses are the combined effect of BPA load losses and the completion of acquisitions BPA has previously committed to under its resource acquisition program.

Table 4.4-11 also shows how BPA conservation acquisition varies among the alternatives. In comparing the alternatives, it is important to note the extent to which conservation in BPA loads achieves the target of 660 aMW of cost-effective conservation potential by 2003 that BPA established in its 1992 Resource Program. Because the alternatives differ from the Status Quo in their strategies for conservation, the level achieved in the region must be assessed based on more than the results of BPA programs and market transformation activities. Other influences include energy efficiency codes and standards already in place, utility-sponsored conservation independent of BPA-sponsored programs, and price-induced conservation resulting from rate increases. These influences, and the amounts of conservation achieved by 2002 and by 2003, are shown in table 4.4-14. The table includes the effect of the “Fully Funded Conservation” module on the Market-Driven, Maximize BPA Financial Returns, and Short-Term Marketing alternatives. “Fully Funded Conservation” is intrinsic to the Status Quo and BPA Influence alternatives, and does not apply to the Minimum BPA alternative. Conservation amounts for the year 2003 are also shown because 2003 was the year by which the target was to be achieved, although the study period for this EIS ends in 2002.

As the table shows, the highest level of conservation in BPA loads occurs under the Status Quo and BPA Influence alternatives and the “fully funded” modules on the Market-Driven and Maximum Financial Returns alternatives, with somewhat lesser levels of achievement under the Market-Driven alternative. Under the BPA Influence alternative and the Fully Funded Conservation module, BPA-sponsored region-wide programs would probably take the place of utility-sponsored programs that were expected under all the other alternatives to the Status Quo. Total conservation would be lower under the Short-Term Marketing alternative, still lower under Maximize Financial Returns, and least under the Minimal BPA Marketing alternative, where the absence of BPA-sponsored conservation actions, together with low prices for Federal power, would leave conservation to utility-sponsored programs.

Except in the Status Quo and BPA Influence alternatives, the numerical analysis of alternatives was developed under the assumption that the rest of the region (other than BPA) would develop precisely enough resources to serve the medium forecast loads. This simplifying assumption facilitates comparisons among the alternatives, but actual development is unlikely to match loads so well.

If utilities are acquiring resources independently, there is likely to be some excess development due to imperfect coordination and planning of resources. Some utilities might over-build as a precaution in case loads are higher than the medium forecast. Others might deliberately over-build with the intent to market excess capability until it is needed for the utility’s own loads. If too many developers build resources, the market might not be large enough to consume all of the power available. If utilities decide to purchase power rather than developing their own resources, the tendency to over-build might be reduced, as localized surpluses balance out against loads in areas relying on spot market purchases.

An excess of thermal generation might lead to permanent shutdowns of some facilities, leaving the owners to bear the costs of the stranded investment. If the owner of an abandoned resource is a utility, the owners of the utility, whether stockholders or consumers, will likely bear the costs of such stranded investments.
Table 4.4-11: BPA New Resource Acquisitions by 2002 (aMW)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation</td>
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<td>600</td>
<td>460</td>
<td>260</td>
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<td>350</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Muni Solid Waste</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Geothermal</td>
<td>60</td>
<td>260</td>
<td>60</td>
<td>60</td>
<td>0</td>
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</tr>
<tr>
<td>Wind</td>
<td>20</td>
<td>120</td>
<td>20</td>
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<tr>
<td>Hydroelectric</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Combustion Turbines</td>
<td>300</td>
<td>130</td>
<td>130</td>
<td>130</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td>Cogeneration</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Nuclear</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>Coal</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Efficiency Improvements</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Power Purchases</td>
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<td>0</td>
<td>190</td>
<td>470</td>
<td>0</td>
<td>80</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1,320</strong></td>
<td><strong>1,250</strong></td>
<td><strong>1,000</strong></td>
<td><strong>1,070</strong></td>
<td><strong>400</strong></td>
<td><strong>700</strong></td>
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**Note:** Amounts are rounded to nearest 10 aMW, which may affect totals.
Table 4.4-12: Other Utilities’ New Resource Acquisitions by 2002 (aMW)

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<th>Conservation/Generation Resource Types</th>
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<td></td>
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<tr>
<td>Geothermal</td>
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</tr>
<tr>
<td>Wind</td>
<td>60</td>
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<tr>
<td>Hydroelectric</td>
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<td>Combustion Turbines</td>
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<tr>
<td>Cogeneration</td>
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<td>Coal</td>
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<tr>
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</tr>
<tr>
<td>TOTAL</td>
<td>2,600</td>
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**Note:** Amounts are rounded to nearest 10 aMW, which may affect totals.
**Table 4.4-13: Regional New Resource Acquisitions by 2002 (aMW)**

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<th></th>
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<tr>
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<td>1,050</td>
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<td>100</td>
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<tr>
<td>Wind</td>
<td>80</td>
<td>180</td>
<td>80</td>
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<td>Hydroelectric</td>
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<tr>
<td>Combustion Turbines</td>
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<td>1,070</td>
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<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
<td>120</td>
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<tr>
<td>Power Purchases</td>
<td>200</td>
<td>0</td>
<td>190</td>
<td>470</td>
<td>0</td>
<td>80</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>3,910</strong></td>
<td><strong>3,770</strong></td>
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<td><strong>2,600</strong></td>
<td><strong>2,900</strong></td>
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**Fuel Switching**

<table>
<thead>
<tr>
<th></th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven (Proposed Action)</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
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<tbody>
<tr>
<td>Fuel Switching*</td>
<td>160</td>
<td>210</td>
<td>180</td>
<td>80</td>
<td>50</td>
<td>170</td>
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</table>

**Note:** Amounts are rounded to nearest 10 aMW, which may affect totals.

*Tables 4.4-9 and 4.4-10 show BPA firm load changes; the amounts shown here are load losses due to fuel switching; the smaller load losses shown here for Maximize Financial Returns and Minimal BPA are the source of the relative load gains to BPA (rounded to the nearest hundred aMW) shown in tables 4.4-9 and 4.4-10.
The numbers reflected are for 2002. The Status Quo, BPA Influence, and Market Driven alternatives remain committed to the 660 aMW target for 2003: Status Quo 640 aMW BPA-funded and 70 aMW independent utility designed/consumer response; BPA Influence 640 aMW BPA-funded and 90 aMW independent utility designed/consumer response; and Market Driven 480 aMW BPA-funded, and 200 aMW independent utility designed/consumer response.
### New Resource Development By 2002

#### 2002 Regional New Resource Shares

**Max Financial Returns**

- 2002 New Development Shares (Total 2,600 aMW)
  - BPA: 59%
  - BPA Surplus: 41%

**Minimal BPA**

- 2002 New Development Shares (Total 2,900 aMW)
  - BPA: 84%

**Short Term Mktg**

- 2002 New Development Shares (Total 2,620 aMW)
  - BPA: 73%

### Resource Utilization

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<tr>
<th>Resource</th>
<th>BPA</th>
<th>Other</th>
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</thead>
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<td>Conservation</td>
<td>260</td>
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<td>CTs</td>
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<td>Cogen</td>
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<tr>
<td>Purchases</td>
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<td>0</td>
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<tr>
<td>Eff Improve</td>
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<td>80</td>
</tr>
<tr>
<td>Hydro</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Price-Induced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation</td>
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<td>0</td>
</tr>
<tr>
<td>Fuel Switch</td>
<td>80</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource</th>
<th>BPA</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation</td>
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<td>800</td>
</tr>
<tr>
<td>CTs</td>
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<td>1530</td>
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<td>Wind</td>
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<td>60</td>
</tr>
<tr>
<td>Cogen</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Purchases</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Eff Improve</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>Hydro</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Price-Induced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation</td>
<td>0</td>
<td>-10</td>
</tr>
<tr>
<td>Fuel Switch</td>
<td>50</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource</th>
<th>BPA</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conservation</td>
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<td>800</td>
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<tr>
<td>CTs</td>
<td>130</td>
<td>940</td>
</tr>
<tr>
<td>Geothermal</td>
<td>0</td>
<td>40</td>
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<tr>
<td>Wind</td>
<td>0</td>
<td>60</td>
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<tr>
<td>Cogen</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Purchases</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>Eff Improve</td>
<td>50</td>
<td>80</td>
</tr>
<tr>
<td>Hydro</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Price-Induced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conservation</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Fuel Switch</td>
<td>170</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 4.4-14: Breakdown of Energy Conservation in BPA Loads by 2002 and by 2003 (aMW)

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<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Already Achieved by FY 1993</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Committed Under Existing BPA Programs</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>0</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Additional BPA Efforts</td>
<td>270</td>
<td>250</td>
<td>0</td>
<td>140</td>
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<td>0</td>
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<td>BPA Market Transformation</td>
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<td>20</td>
<td>0</td>
<td>20</td>
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<tr>
<td>Effect of Enacted Codes and Standards</td>
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<td>50</td>
<td>50</td>
<td>50</td>
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<td>50</td>
</tr>
<tr>
<td><strong>BPA TOTAL</strong></td>
<td><strong>600</strong></td>
<td><strong>600</strong></td>
<td><strong>350</strong></td>
<td><strong>490</strong></td>
<td><strong>150</strong></td>
<td><strong>490</strong></td>
</tr>
<tr>
<td>Independent Utility Programs</td>
<td>20</td>
<td>20</td>
<td>130</td>
<td>20</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td>BPA Energy Service Products&lt;sup&gt;2&lt;/sup&gt;</td>
<td>0</td>
<td>0</td>
<td>110</td>
<td>110</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Price-Induced Consumer Actions&lt;sup&gt;3&lt;/sup&gt;</td>
<td>20</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>0</td>
<td>-10</td>
</tr>
<tr>
<td>Potential Lost to Fuel-Switching&lt;sup&gt;2&lt;/sup&gt;</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td><strong>NON-BPA TOTAL</strong></td>
<td><strong>60</strong></td>
<td><strong>70</strong></td>
<td><strong>290</strong></td>
<td><strong>180</strong></td>
<td><strong>250</strong></td>
<td><strong>160</strong></td>
</tr>
<tr>
<td><strong>TOTAL CONSERVATION FOR BPA LOADS IN 2002</strong></td>
<td><strong>660</strong></td>
<td><strong>670</strong></td>
<td><strong>640</strong></td>
<td><strong>670</strong></td>
<td><strong>400</strong></td>
<td><strong>650</strong></td>
</tr>
<tr>
<td><strong>TOTAL CONSERVATION FOR BPA LOADS IN 2003&lt;sup&gt;4&lt;/sup&gt;</strong></td>
<td><strong>710</strong></td>
<td><strong>730</strong></td>
<td><strong>680</strong></td>
<td><strong>710</strong></td>
<td><strong>430</strong></td>
<td><strong>660</strong></td>
</tr>
</tbody>
</table>

**Note:** Rounding to nearest 10 aMW affects totals and subtotals.

---

<sup>2</sup> BPA Energy Service Products support utility programs, so are listed separately from the BPA total. “Potential Lost to Fuel Switching” is conservation potential included in the Council’s goal that is no longer available because the electrical load to be made more efficient through conservation has switched to natural gas.

<sup>3</sup> Price-induced load changes and fuel switching are net of Status Quo amounts projected in the 1995 Rate Case.

<sup>4</sup> Projected total conservation in 2003.
4.4.3.4 Resource Operations

Figure 4.4-3 and table 4.4-15 show resource operations across the alternatives.

Resource operations vary across the alternatives in the total amount of generation from CTs, the amount of BPA secondary energy sales, the amount of spill that occurs at hydro generating projects, the power available to the DSI top quartile (in Status Quo and BPA Influence alternatives only), and the amount of operating year purchases BPA makes to meet loads. Streamflow significantly affects operations, as nonfirm hydro displaces thermal generation from CTs and other displacable thermal generation.

Figure 4.4-3: Regional Operations Summary

Notes, figure 4.4-3:
For each alternative, these output variables were averaged over the 14 operating periods in 2002 (formerly 2003) and averaged over 50 different hydro years.

Total CT Generation: Average MW produced by all high-cost resources - new CTs + existing high-cost thermals (mainly CTs but also including import contracts for this analysis).

Secondary Sales: Average sales of nonfirm energy to California.

Generation From New CTs: Average MW of generation from CTs built by BPA or others to meet load growth between now and 2002 (formerly 2003).

Spill: Average amount of power not able to be sold. (Tools used in the BP EIS did not reflect all actual markets, especially low-cost thermal displacement market. Most spill reported occurs April through June.)

DSI Top Quartile Service: Average MW of energy supplied to DSI top quartile (nonfirm portion of DSI load). Size of top quartile varies across alternatives.

Power Purchases: Average quantities of energy purchased from the spot market during operations under specific hydro conditions. (Not the same as the amount of planned power purchases included in load/resource balances.)
### Table 4.4-15: Operations of Thermal Generation, Power Purchases, Spill, and DSIs (aMW)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven (Proposed Action)</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
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<tr>
<td>Spill</td>
<td>400</td>
<td>500</td>
<td>500</td>
<td>400</td>
<td>300</td>
<td>400</td>
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<td>Alum. DSI Firm Load (a)</td>
<td>1,500</td>
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<td>2,300</td>
<td>2,300</td>
<td>1,800</td>
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<td>Non-Alum. DSI Firm Load (a)</td>
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<td>0</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Alum. DSI Top Quartile Service (a)</td>
<td>300</td>
<td>700</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Non-Alum. DSI Top Quartile Service (a)</td>
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<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Alum. DSI Ops. from Self-Gen. (a)</td>
<td>700</td>
<td>1,400</td>
<td>200</td>
<td>200</td>
<td>700</td>
<td>700</td>
</tr>
<tr>
<td>Non-Alum. DSI Ops. from Self-Gen. (a)</td>
<td>100</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>0</td>
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<tr>
<td>Total Alum. DSI Operations.</td>
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<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
<td>2,500</td>
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<tr>
<td>Total Non-Alum. DSI Operations</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Total DSI Operations</td>
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<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
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<tr>
<td>Older CTs</td>
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<td>1,700</td>
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<tr>
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</tr>
<tr>
<td>WNP-2</td>
<td>900</td>
<td>900</td>
<td>900</td>
<td>900</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>Total Thermal Operations</td>
<td>6,500</td>
<td>6,300</td>
<td>6,400</td>
<td>6,500</td>
<td>6,900</td>
<td>6,600</td>
</tr>
<tr>
<td>Operating Year Purchases</td>
<td>0</td>
<td>0</td>
<td>100</td>
<td>200</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Secondary Sales</td>
<td>1,700</td>
<td>1,800</td>
<td>1,700</td>
<td>1,600</td>
<td>1,500</td>
<td>1,600</td>
</tr>
</tbody>
</table>

**Note:** Loads rounded to nearest 100 aMW (thus some positive numbers round to zero).

(a) DSI loads from 1993 Pacific Northwest Loads and Resources Study, table 2 plus predicted load changes for each alternative.

The potential for termination of existing resources due to operating costs above market prices could alter these values, necessitating replacement power purchases.
4.4.3.5 Capacity

The analysis of resource operations above addresses only operations to meet firm energy requirements and to market any surplus capability. Although peak demands might present different issues of resource operations, there is insufficient evidence of changes in the hourly demands on BPA’s system to infer that there would be significant peak resource development or operations impacts in any of the alternatives.

BPA’s ability to make long-term extraregional sales of products and/or services is restricted by the provisions of the regional preference act (Public Law 88-552). The load within the region is being met adequately with its current resources, and it is not yet clear that unbundling of power products and services or other BPA marketing efforts would significantly change the basic hourly load shape of the region. For example, if a BPA customer currently purchasing shaped energy from BPA decides to purchase flat energy somewhere else and purchase shaping only from BPA, its load shape does not change. The customer will have approximately the same need for shifting energy into peak periods as when it was purchasing shaped energy from BPA. The shaping burden the BPA system would have to meet would probably not be substantially different.

In the event that capacity or shaping demand begins to outstrip BPA’s capability, some options for meeting the demand are more attractive than resource development. The first response, in the short term, would be increased spot-market purchases. Longer-term responses would probably place DSM ahead of resource acquisitions. For example, in most other regions of the country, resource development is driven by the need to meet the highest single-hour load a utility will face. This gives the utility a strong incentive to pursue DSM tools that reduce the magnitude of the single-hour peak. Many such peak-management measures have been developed, and the utility industry has accumulated a lot of experience with some. Few of these have been implemented in this region, so even the lowest-cost and most easily implemented DSM savings have not been developed in the PNW. Time-of-use rates alone could probably flatten PNW peak loads substantially. DSM efforts are likely to be the most attractive choice if BPA needs to increase its shaping capability or sustained peaking capacity.

One factor that affects BPA’s capacity is the level of nighttime load. When nighttime loads are not much greater than minimum flow requirements, the system has little ability to take in energy at night to store for use in the next heavy-load period, and may have to spill energy received at night. While this does not affect the system's ability to meet peak loads, it affects its ability to derive benefits from energy received at night; it might may require purchasing energy within the next month to replace the energy delivered on peak that could not be returned at night.

The level of DSI load is a major variable in the level of Federal system nighttime loads because this load is large, and it is flat (constant around the clock). Compared to the Status Quo alternative, the total DSI loads on BPA decrease in the BPA Influence alternative by almost 700 aMW, and increase in the Market-Driven and Maximize Financial Returns alternatives by 1,300 aMW and by 100 aMW in the Minimal BPA alternative. For the Short-Term Marketing alternative, DSI loads stay the same as under Status Quo. This means that it could be easier to utilize nighttime energy in alternatives other than Status Quo, BPA Influence and Short-Term Marketing. (See table 4.4-18 in section 4.4.3.7).

4.4.3.6 Transmission System Development and Operation

Figure 4.4-4 and table 4.4-16 show the amount of major transmission line development by BPA and other parties expected under each of the alternatives. Projections include additions to the interconnected transmission system in the Northwest Power Pool (NWPP) area (all of Washington, Oregon, Idaho, Montana, Utah, British Columbia, Alberta, most of Nevada, and western Wyoming).
FIGURE 4.4-4

Key Transmission Changes By 2003
Derived from BPA and WSCC Forecasts

<table>
<thead>
<tr>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven</th>
<th>Max Fin Returns</th>
<th>Minimal BPA</th>
<th>Short Term Mktg</th>
</tr>
</thead>
<tbody>
<tr>
<td>115-161 kV</td>
<td>230 kV</td>
<td>345 kV</td>
<td>500 kV</td>
<td>115-161 kV</td>
<td>230 kV</td>
</tr>
</tbody>
</table>
Table 4.4-16: Summary of Significant Transmission Additions in the Northwest Power Pool Area by 2002 (Net Right-of-Way Kilometers)

<table>
<thead>
<tr>
<th>Transmission Voltage Class</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven (Proposed Action)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BPA</td>
<td>Other Region</td>
<td>BPA</td>
</tr>
<tr>
<td>115-161 kV</td>
<td>-275</td>
<td>75</td>
<td>-275</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>-200</td>
<td>-200</td>
</tr>
<tr>
<td>230 kV</td>
<td>500</td>
<td>800</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>800</td>
<td>1,300</td>
<td>1,300</td>
</tr>
<tr>
<td>345 kV</td>
<td>-200</td>
<td>850</td>
<td>-200</td>
</tr>
<tr>
<td></td>
<td>850</td>
<td>650</td>
<td>650</td>
</tr>
<tr>
<td>500 kV</td>
<td>775</td>
<td>1,000</td>
<td>700</td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>1,800</td>
<td>1,700</td>
</tr>
<tr>
<td>Total</td>
<td>800</td>
<td>2,725</td>
<td>725</td>
</tr>
<tr>
<td></td>
<td>2,725</td>
<td>1,800</td>
<td>1,700</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transmission Voltage Class</th>
<th>Max. Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BPA</td>
<td>Other Region</td>
<td>BPA</td>
</tr>
<tr>
<td>115-161 kV</td>
<td>-50</td>
<td>75</td>
<td>-50</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>230 kV</td>
<td>50</td>
<td>1,200</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>1,200</td>
<td>1,250</td>
<td>1,400</td>
</tr>
<tr>
<td>345 kV</td>
<td>-200</td>
<td>850</td>
<td>00</td>
</tr>
<tr>
<td></td>
<td>850</td>
<td>650</td>
<td>850</td>
</tr>
<tr>
<td>500 kV</td>
<td>750</td>
<td>1,000</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>1,750</td>
<td>1,350</td>
</tr>
<tr>
<td>Total</td>
<td>550</td>
<td>3,125</td>
<td>325</td>
</tr>
<tr>
<td></td>
<td>3,125</td>
<td>3,675</td>
<td>3,650</td>
</tr>
</tbody>
</table>

Note: Negative numbers indicate net kilometers of line taken out of service (typically for upgrading to a higher voltage)


The projections were drawn from WSCC and BPA 10-year plans for the NWPP area. The amounts of transmission facilities represent kilometers of new construction; they do not include projects for which only a change in operating voltage is required. Amounts represent right-of-way kilometers, not circuit kilometers; in several cases, projects remove an existing single-circuit, lower-voltage line and replace it with a double-circuit, higher-voltage line. Negative numbers mean that more kilometers of that voltage are removed than constructed. Projects labeled “tentative” were not included. In addition, local transmission and subtransmission additions are not included in these projections—only transmission additions to the interconnected system. It should be noted that the amounts of proposed development in table 4.4-16 reflect a predominant role for BPA in regional 500-kV transmission development. The 850 kilometers of 345-kV and 1,000 kilometers of 500-kV transmission facilities shown for other utilities all represent proposed intertie projects linking the PNW to other regions; those projects are assumed to occur in all alternatives.

The table shows that, while BPA’s share of new regional transmission development is reduced by as much as 60 percent in some alternatives, overall development in the region varies only by about 6 percent.

4.4.3.7 Consumer Behavior

Retail Sector Rate Effects

The effect on bills of ultimate consumers is difficult to predict with any degree of accuracy. Retail rate effects for a particular utility would depend on the ratio of BPA-purchased power costs to total costs and the total kWh sales for the utility. For example, if BPA-purchased power costs represented 50 percent of a full
requirements customer’s total costs, then a 10-percent increase in power costs would lead to a 5-percent increase in the utility’s total costs. Hypothetical retail rates for consumers of two types of BPA customers are shown in table 4.4-17.

Table 4.4-17: Retail Price Effect of BPA Rate Changes (Hypothetical) (mills/kWh)

<table>
<thead>
<tr>
<th>Alternative</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven BPA</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothetical Full Requirements Customer(^1)</td>
<td>53-59</td>
<td>51-57</td>
<td>50-56</td>
<td>50-56</td>
<td>49-55</td>
<td>50-56</td>
</tr>
</tbody>
</table>

\(^1\) 100 percent of power purchased from BPA.
\(^2\) 50 percent of power purchased from BPA.

DSI Load Effects

The changes in aluminum smelter loads resulting from increases in BPA’s electric rates were estimated relative to the BPA 1995 Rate Case long-term forecast. The changes in DSI firm and nonfirm loads compared to the 1995 Rate Case loads are in table 4.4-18 below.

Table 4.4-18: BPA DSI Load Change Relative to the 1995 Rate Case (aMW in 2002)

<table>
<thead>
<tr>
<th></th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPA DSI Firm Load Change From Revised Forecast</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Conversion of DSI Firm Load to Interruptible</td>
<td>-300</td>
<td>-800</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BPA DSI Firm Load Change From Non-BPA-Generation</td>
<td>-800</td>
<td>-1,500</td>
<td>-200</td>
<td>-200</td>
<td>-800</td>
<td>-800</td>
</tr>
<tr>
<td>DSI Load Served As Interruptible</td>
<td>300</td>
<td>800</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total BPA DSI Load</td>
<td>-600</td>
<td>-1,300</td>
<td>0</td>
<td>0</td>
<td>-600</td>
<td>-600</td>
</tr>
<tr>
<td>Total DSI Loads</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
</tr>
</tbody>
</table>

Note: Positive number means BPA load increase; negative number means BPA load decrease.

Aluminum smelter firm loads increased by approximately 200 aMW under all alternatives because DSI load information was updated from the information used in the 1995 Rate Case to reflect a higher expected load for the DSIs. In addition, in all alternatives, based on the availability of power from other sources at relatively low prices, it is assumed that if DSIs are not served by BPA, they can find competitive sources of electricity from non-BPA sources. Therefore, in all alternatives it is assumed that DSI output and total DSI load does not change, even if in some alternatives BPA DSI loads decline.

The Status Quo alternative is similar to the 1995 Rate Case (base), except that, in this alternative, BPA continues to provide DSI top quartile service (as in current DSI contracts). At the same time, the increase in BPA’s rates overall, and the DSI VI rate in particular, cause approximately 800 aMW of DSI load to shift load away from BPA and to be served instead by self-generation or other suppliers.

Under the BPA Influence alternative, DSIs are offered firm service only in the spring, when Columbia River system flows are high. BPA DSI firm loads are reduced to the amount served as firm (about one-third of their
total BPA load). The remainder of their load is assumed to be served by self-generation or by other suppliers. The DSI load BPA serves is less than half of the total DSI load in the region, but only about a third of the diminished BPA load is firm, due to interruptible service to the entire BPA load outside of the spring flow period.

The Market-Driven alternative has tiered rates in the long term (in the short term, rates are implemented without tiered rates), with a Tier 2 rate that DSIs generally would be unwilling to pay; in addition, the amount of firm service offered to DSIs from Tier 1 power will decline over time in order to provide additional Tier 1 power to preference customers. Nonetheless, because in this alternative BPA is able to keep rates lower than in Status Quo, BPA is able to retain approximately 600 aMW of the load loss to other power sources that occurs in Status Quo.

In the Maximize Financial Returns alternative, BPA offers the DSIs contracts providing for 100-percent firm service. Because of cost-cutting and the elimination of programs that do not produce a short-term financial return, BPA is able to reduce rates and retain DSI load, retaining 600 aMW of loads lost in the Status Quo alternative.

In the Minimal BPA alternative, BPA does not acquire significant new resources to serve load. The DSIs are offered firm service to the extent firm power is available after preference customer firm loads are met. Over time, with BPA not making resource additions, the amount of firm power available to DSIs declines, and BPA loses 600 aMW of DSI loads (the same as in Status Quo).

In the Short-Term Marketing alternative, BPA offers only short-term firm contracts, offers DSIs declining Tier 1 firm service, and prices Tier 2 power at a market-based rate. New resource acquisitions to serve firm load are almost as low as in the Minimal BPA alternative. DSI load losses are as great as in Status Quo (that is, approximately 600 aMW).

4.4.3.8 Environmental Impacts

Environmental impacts of alternatives were assessed by linking the market responses identified above in section 4.4.2 (e.g., new generation and conservation development and operations and transmission development) with the generic environmental impacts described in section 4.3.

Key regional environmental impacts are shown in table 4.4-19 and in figure 4.4-5.

Differences in impacts among the EIS alternatives are dominated by impacts of the operation of thermal generation, including existing coal and CTs, and new CTs.

The major influences on the cumulative impacts of the alternatives are the following:

- Impacts of generation are affected most by the amount of load and the types of generation operated.
- Impacts tend to be less under alternatives with small loads. The smaller regional loads are, the smaller the environmental impacts of meeting loads.
- DSI operations and environmental impacts are projected to be the same under all alternatives (although the share of their load served by BPA varies by alternative).
- Impacts are less under alternatives with more total regional conservation. For a given load level, the more conservation or cleaner generating resources are used, the smaller the impacts of meeting load. Most expected new generating resources for the next decade are either conservation or gas-fired CTs. Since conservation has few adverse impacts, the more conservation is developed, through either BPA-sponsored or independent utility efforts, the smaller the impacts of meeting load.
### Table 4.4-19: Key Environmental Impacts of Alternatives Under 1994-1998

**Biological Opinion Hydro Operation**

<table>
<thead>
<tr>
<th>Effect</th>
<th>Unit</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven (Proposed Action)</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Resource Development</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO2 (a)</td>
<td>Tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NOx (a)</td>
<td>Tons</td>
<td>400</td>
<td>400</td>
<td>200</td>
<td>200</td>
<td>400</td>
<td>300</td>
</tr>
<tr>
<td>TSP (a)</td>
<td>Tons</td>
<td>200</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>CO (a)</td>
<td>Tons</td>
<td>600</td>
<td>500</td>
<td>300</td>
<td>200</td>
<td>500</td>
<td>400</td>
</tr>
<tr>
<td>CO2 (a)</td>
<td>Tons</td>
<td>3,233,000</td>
<td>2,813,000</td>
<td>1,375,000</td>
<td>1,203,000</td>
<td>2,988,000</td>
<td>1,991,000</td>
</tr>
<tr>
<td>Water Consumption (a)</td>
<td>Cubic Meters</td>
<td>4,093,000</td>
<td>3,561,000</td>
<td>1,740,000</td>
<td>1,522,000</td>
<td>3,783,000</td>
<td>2,520,000</td>
</tr>
<tr>
<td>Land Use (b)</td>
<td>Hectares</td>
<td>900</td>
<td>1,900</td>
<td>800</td>
<td>800</td>
<td>700</td>
<td>700</td>
</tr>
<tr>
<td><strong>Existing Generating Resources</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO2 (c)</td>
<td>Tons</td>
<td>27,300</td>
<td>27,400</td>
<td>29,400</td>
<td>30,200</td>
<td>29,400</td>
<td>29,400</td>
</tr>
<tr>
<td>NOx (c)</td>
<td>Tons</td>
<td>76,000</td>
<td>74,800</td>
<td>82,100</td>
<td>84,500</td>
<td>82,100</td>
<td>82,100</td>
</tr>
<tr>
<td>TSP (c)</td>
<td>Tons</td>
<td>4,130</td>
<td>4,150</td>
<td>4,450</td>
<td>4,580</td>
<td>4,450</td>
<td>4,450</td>
</tr>
<tr>
<td>CO (c)</td>
<td>Tons</td>
<td>7,890</td>
<td>7,920</td>
<td>8,590</td>
<td>8,870</td>
<td>8,590</td>
<td>8,590</td>
</tr>
<tr>
<td>CO2 (c)</td>
<td>Tons</td>
<td>33,245,000</td>
<td>33,783,000</td>
<td>35,966,000</td>
<td>37,045,000</td>
<td>35,999,000</td>
<td>35,999,000</td>
</tr>
<tr>
<td>Water Consumption (c)</td>
<td>Cubic Meters</td>
<td>65,258,000</td>
<td>65,626,000</td>
<td>69,137,000</td>
<td>70,675,000</td>
<td>69,141,000</td>
<td>69,141,000</td>
</tr>
<tr>
<td><strong>Hydro Operations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spill (d)</td>
<td>aMW</td>
<td>430</td>
<td>460</td>
<td>500</td>
<td>410</td>
<td>300</td>
<td>420</td>
</tr>
<tr>
<td><strong>Power Sales and Purchases</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO2 (e)</td>
<td>Tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NOx (e)</td>
<td>Tons</td>
<td>-8,600</td>
<td>-9,200</td>
<td>-8,500</td>
<td>-7,500</td>
<td>-7,200</td>
<td>-8,000</td>
</tr>
<tr>
<td>TSP (e)</td>
<td>Tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>CO (e)</td>
<td>Tons</td>
<td>-3,300</td>
<td>-3,500</td>
<td>-3,300</td>
<td>-2,900</td>
<td>-2,800</td>
<td>-3,100</td>
</tr>
<tr>
<td>CO2 (e)</td>
<td>Tons</td>
<td>-5,778,000</td>
<td>-6,203,000</td>
<td>-6,693,000</td>
<td>-5,045,000</td>
<td>-4,853,000</td>
<td>-5,409,000</td>
</tr>
<tr>
<td>Water Consumption (e)</td>
<td>Cubic Meters</td>
<td>-6,840,000</td>
<td>-7,343,000</td>
<td>-6,739,000</td>
<td>-5,972,000</td>
<td>-5,746,000</td>
<td>-6,916,000</td>
</tr>
<tr>
<td><strong>Aluminum DSIs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO2 (f)</td>
<td>Tons</td>
<td>2,600</td>
<td>2,600</td>
<td>2,600</td>
<td>2,600</td>
<td>2,600</td>
<td>2,600</td>
</tr>
<tr>
<td>NOx (f)</td>
<td>Tons</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>TSP (f)</td>
<td>Tons</td>
<td>4,400</td>
<td>4,400</td>
<td>4,400</td>
<td>4,400</td>
<td>4,400</td>
<td>4,400</td>
</tr>
<tr>
<td>CO (f)</td>
<td>Tons</td>
<td>160,300</td>
<td>160,300</td>
<td>160,300</td>
<td>160,300</td>
<td>160,300</td>
<td>160,300</td>
</tr>
<tr>
<td>CO2 (f)</td>
<td>Tons</td>
<td>834,000</td>
<td>834,000</td>
<td>834,000</td>
<td>834,000</td>
<td>834,000</td>
<td>834,000</td>
</tr>
<tr>
<td>Water Consumption (f)</td>
<td>Cubic Meters</td>
<td>33,741,000</td>
<td>33,741,000</td>
<td>33,741,000</td>
<td>33,741,000</td>
<td>33,741,000</td>
<td>33,741,000</td>
</tr>
<tr>
<td><strong>Transmission Development</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Use (g)</td>
<td>Hectares</td>
<td>14,300</td>
<td>14,000</td>
<td>13,900</td>
<td>14,700</td>
<td>14,300</td>
<td>14,300</td>
</tr>
<tr>
<td><strong>Consumer Behavior</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment Change (h)</td>
<td>Percent</td>
<td>1.90%</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
</tr>
<tr>
<td><strong>Fuel Switching Air Emissions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOx (i)</td>
<td>Tons</td>
<td>400</td>
<td>500</td>
<td>400</td>
<td>200</td>
<td>100</td>
<td>400</td>
</tr>
<tr>
<td>CO (i)</td>
<td>Tons</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>100</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

**Notes, table 4.4-19:**

- NSSC = No statistically significant change.
- (a) Emissions from new CTs; new resource operations from table 4.4-15 emissions coefficients from table 4.3-1 (new CTs).
- (b) Includes all resource types; new resource acquisitions from table 4.4-13 land use coefficients from table 4.3-1.
- (c) Emissions from existing CTs and coal; existing operations from table 4.4-15; emissions factors from table 4.3-1 (older CTs and coal).
- (d) Spill at Federal hydro projects, from table 4.4-15.
- (e) Reductions in emissions from CTs displaced by surplus sales from the PNW minus power purchases; secondary sales and purchases from table 4.4-15; (older CTs) emissions factors from table 4.3-1.
- (f) Aluminum operations served as DSI firm, top quartile, and self-generation from table 4.4-15; emissions factors from table 4.3-1.
- (g) Land use associated with new BPA and non-BPA regional transmission lines; transmission line miles from table 4.4-16; land use coefficients from table 4.3-1.
- (h) Status Quo amount (1.9%) is annual regional employment growth in 2003; no statistically significant changes in employment growth rates among alternatives.
- (i) Air emissions from fuel switching based on amount of fuel switching (table 4.4-13) and fuel switching air emissions coefficients (table 4.3-1); offsetting reduction in power plant operations included in New Resource Development entries.
Summary of Key Regional Environmental Impacts

Air Emissions

SO₂ (Thousands of Tons)

NOₓ (Thousands of Tons)

TSP (Thousands of Tons)

CO (Thousands of Tons)

CO₂ (Millions of Tons)

Land Use (Thousands of Hectares)

Environmental Externality Costs (Millions of 1995 Dollars)

Water Consumption (Millions of Cubic Meters)

Employment impacts had no statistical difference across alternatives.
Alternatives that show higher operations of existing coal resources tend to have higher overall environmental impacts. Paradoxically, in those alternatives with higher new CT acquisition (e.g., Status Quo and BPA Influence), the impacts on air from the operation of thermal generation are less, because the surplus firm power in those alternatives is used to displace older, higher-cost, dirtier coal resources (such as Valmy, Centralia, and Boardman). Alternatives with lower new thermal generating resource acquisition (such as Market-Driven BPA and Maximize Financial Returns) show higher thermal operation impacts (because more coal is operated).

Impacts of new conservation and generation resource development and operation are represented by estimates of air quality impacts and water consumption (for cooling) from the operation of new CTs and land use by all new generation resources. These estimates were developed by multiplying the emissions factors for new natural-gas fired CTs in table 4.3-1 by the amounts of new CT operations shown in table 4.4-15. Land use impacts were estimated by multiplying the land use requirements for each type of new generation resource shown in table 4.3-1 by the regional resource acquisitions shown in table 4.4-13.

Impacts of existing generating resource operation are of four types: air emissions from existing PNW CTs; air emissions and water use from existing regional coal resources; water use by existing regional nuclear plants (WNP-2); and operations and spill on the PNW hydroelectric system. CT and coal emissions shown in table 4.4-19 were developed by multiplying the amounts of existing regional CT and coal operations shown in table 4.4-15 by the emissions factors for existing CTs and coal shown in table 4.3-1. Spill is taken from table 4.4-15, and is based on BPA modeling of each alternative.

Impacts of power sales and purchases are represented by estimates of changes in emissions by CTs. It is assumed for purposes of analysis that secondary power sales from the PNW would occur during periods of high flows, when there is excess hydroelectric energy on the PNW system. It is likely that these secondary sales (shown in table 4.4-15) would displace thermal resources in California or the Inland Southwest. Power purchases (as shown in table 4.4-15, power purchases represent much smaller amounts) are assumed to be supported by thermal generation. The air emissions shown for power sales and purchases in table 4.4-19 were developed by subtracting secondary sales from power purchases and multiplying the net amount by the emissions factors for existing CTs shown in table 4.3-1. The negative numbers in table 4.4-19 reflect the fact that the analysis predicts that more CTs would be displaced (probably in California and the Inland Southwest), than would operate to support power purchases by the PNW.

Impacts of transmission development are represented by the amounts of land required for new right-of-way development. These numbers are derived by multiplying the amounts of new transmission predicted for each alternative (measured in kilometers of transmission lines of each voltage class) (table 4.4-16) by the coefficients for land use requirements for new transmission shown in table 4.3-1. It should be noted that the estimates of the land use requirements for new transmission facilities assume that new rights-of-way could be widened to accommodate new or higher-voltage lines; therefore, the land use estimates in table 4.3-1 may be higher than would actually occur.

Impacts from the operation of new transmission lines are difficult to predict; perhaps the chief impact of public concern, EMF, varies considerably by line configuration and line loadings. In addition, human exposure to EMF also depends on the location of the transmission facilities and the presence of other EMF sources. Because of the difficulty of predicting EMF for transmission facilities that have not yet been designed, impacts of transmission operations are not addressed here (see section 4.3.2 for general information about such impacts.)

Impacts associated with consumer behavior are represented by information on predicted changes in regional employment growth rates and the air quality impacts associated with fuel switching. Fuel switching air quality impacts were derived by multiplying the predictions of regional fuel switching (table 4.4-13) by the emissions factors for fuel switching shown in table 4.3-1. Fuel switching air emissions represent the emissions that result from combustion of natural gas in home water heaters and furnaces. It should be understood that the fuel switching also leads to a reduction in air emissions by reducing the amount of thermal generation to produced electricity. This positive effect of fuel switching is captured in the numbers reported for air emissions from new thermal generation in table 4.4-19. Those numbers would be substantially higher if fuel
switching were not reducing the need for new generating resources by an amount reflecting the amount of fuel switching predicted for each alternative.

The key environmental impacts shown in table 4.4-19 are summarized in table 4.4-20 and figure 4.4-5 in terms of overall effects on air, land, water, and socioeconomics. The air entries in table 4.4-20 reflect the total of air quality impacts associated with the operation of aluminum DSIs, existing coal, existing and new CTs, fuel switching, extraregional sales (i.e., the displacement of CT operations), and power purchases (operations of CTs). The land use entry adds the land use impacts of new transmission and new generation. Water impacts are represented by the sum of cooling water requirements for aluminum DSIs, coal, new and existing CTs, existing nuclear (WNP-2), and power purchases (assumed to be CT operations); and the reduction of water requirements resulting from the displacement of CT operations by extraregional sales. Socioeconomic impacts are represented by predicted changes in regional employment growth rates (as noted above, no statistically significant differences are noted among the alternatives).

The final row of table 4.4-20 summarizes environmental externality costs of $SO_x$, $NO_x$, TSP, and $CO_2$ emissions from aluminum DSIs, existing coal, existing and new CTs, fuel switching, extraregional sales (i.e., the displacement of CT operations), and power purchases (operations of CTs), as shown in the top part of the same table. The environmental externality estimates are those BPA developed and published in 1991, inflated to 1995 dollars.

**Economic Impacts**

The economic analysis to predict regional employment change assumed a base case (Status Quo) that was described by Bonneville's Economic and Demographic Forecasts of the Pacific Northwest, completed in July 1993. These projections defined a most likely forecast for employment, population, and income for Idaho, Oregon, Washington, and western Montana, and defined the medium case forecasts used for final Rate Case analyses and incorporated into the 1995 Rate Case.

Potential economic effects (positive or negative) of the alternatives primarily are caused by changes to the rates charged for electricity to consumers, businesses, and industry. Rates trends of each of the alternatives are documented in section 4.4.3.1.

In Status Quo, economic performance in the Pacific Northwest is expected to continue to outpace the nation over the period 1993 to 2002. Total employment growth in the region is expected to average about 2.2 percent per year from 1993 to 1996 and about 1.9 percent per year from 1996 to 2002. Growth for the U.S. is expected to average 2.0 percent and 1.7 percent over the same periods.

Total employment in the region is expected to grow from about 4.1 million in 1993 to over 4.6 million in 1996 and exceed 5.2 million in 2002. Population is expected to grow from about 9.7 million in 1993 to about 10.2 million in 1996 and exceed 11.1 million by 2002. Relatively higher birth rates, solid economic conditions, and continuing in-migration from California will fuel the population growth.

These projections were based on medium-case forecasts of the U.S. and world economies and assumed, among other things, that there would be limited timber harvesting in the region, as well as continuing downswing at Boeing. It was also assumed that electricity rates in the region would grow at the pace defined by Bonneville’s Power and Transmission Rate Projections for 1993 to 2014.

The regional economic projections assumed that the 1992 Resource Program would continue and that the resources to be built would follow the pattern described in that document. Much of the additional money raised by Bonneville through higher rates would be re-spent in the region for conservation, generation, transmission, and fish and wildlife expenditures. This re-spending provides economic stimulus to offset the relative costs of higher rates.

This forecast has a near-term range of uncertainty of about 2 percent. Over the longer term the range of uncertainty grows to roughly 8 percent. This uncertainty includes the typical effects of the business cycle, national factors, and structural assumptions for the region.
The economic impact analysis concluded that none of the alternatives would cause economic effects large enough to result in any statistically significant changes to the predicted regional employment growth rate of 1.9 percent over the period 1996-2002.

Table 4.4-20: Summary of Key Environmental Impacts of Alternatives\(^{(a)}\) Under 1994-1998 Biological Opinion Hydro Operations

<table>
<thead>
<tr>
<th>Effect</th>
<th>Unit</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market Driven (Proposed Action)</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Air</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SO2</td>
<td>Tons</td>
<td>30,000</td>
<td>29,000</td>
<td>32,000</td>
<td>33,000</td>
<td>32,000</td>
<td>32,000</td>
</tr>
<tr>
<td>NOx</td>
<td>Tons</td>
<td>68,000</td>
<td>66,000</td>
<td>74,000</td>
<td>77,000</td>
<td>75,000</td>
<td>75,000</td>
</tr>
<tr>
<td>TSP</td>
<td>Tons</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
<td>9,000</td>
</tr>
<tr>
<td>CO</td>
<td>Tons</td>
<td>166,000</td>
<td>165,000</td>
<td>166,000</td>
<td>167,000</td>
<td>167,000</td>
<td>165,000</td>
</tr>
<tr>
<td>CO2</td>
<td>Tons</td>
<td>32,000,000</td>
<td>31,000,000</td>
<td>33,000,000</td>
<td>34,000,000</td>
<td>35,000,000</td>
<td>34,000,000</td>
</tr>
<tr>
<td><strong>Land</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Use</td>
<td>Hectares</td>
<td>15,000</td>
<td>16,000</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
<td>15,000</td>
</tr>
<tr>
<td><strong>Water</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Consumption</td>
<td>Cubic Meters</td>
<td>96,000,000</td>
<td>95,000,000</td>
<td>98,000,000</td>
<td>100,000,000</td>
<td>101,000,000</td>
<td>98,000,000</td>
</tr>
<tr>
<td><strong>Socioeconomics</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employment Change</td>
<td>Percent</td>
<td>1.9</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
<td>NSSC</td>
</tr>
<tr>
<td><strong>Environmental Externalities (b)</strong></td>
<td></td>
<td>$ (1995)</td>
<td>$318,000,000</td>
<td>$308,000,000</td>
<td>$332,000,000</td>
<td>$344,000,000</td>
<td>$348,000,000</td>
</tr>
</tbody>
</table>

NSSC = No statistically significant change.

(a) Summary of data in table 4.4-19.

(b) Monetized environmental externalities for SOx, NOx, TSP, and CO2.


<table>
<thead>
<tr>
<th>Effect</th>
<th>$/lb</th>
<th>$/metric ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOx</td>
<td>$0.9099</td>
<td>$1,651</td>
</tr>
<tr>
<td>NOx</td>
<td>$0.2890</td>
<td>$524</td>
</tr>
<tr>
<td>TSP</td>
<td>$0.5175</td>
<td>$939</td>
</tr>
<tr>
<td>CO2</td>
<td>$0.0039</td>
<td>$7</td>
</tr>
</tbody>
</table>

Source: BPA final values for environmental costs, issued May 20, 1991, (escalated to $1995), except for CO2 estimate, which is from draft values.
4.4.4 Market Responses and Impacts of Alternatives Under Detailed Fish Operating Plan (SOS 9a)

The following subsections describe Business Plan EIS alternative market responses and environmental impacts assuming that current hydroelectric operations are replaced by a strategy designed to increase flows and spill and to implement drawdown to aid anadromous fish migration. Characteristics of such a strategy (as developed by the System Operation Review and described in the Draft SOR EIS) are described in section 2.1.6 and at the end of section 4.3.4.3.

4.4.4.1 Business Effects of Detailed Fish Operating Plan Hydro Operation and Response Strategies

The Problem

Because of continuing concerns over the decline in certain populations of salmon, there are a number of proposals to change the operation of the Federal Columbia River Power System in an effort to improve the survival of these fish, particularly in the downstream migration of juvenile fish toward the ocean. Potential changes in operations could significantly alter BPA’s business activities under the six alternatives addressed in this EIS. The following assessment of impacts is based on the assumption that the system would be operated according to System Operating Strategy 9a (SOS 9a) from the SOR process. SOS 9a operation is intended to represent an extreme case hydro operation, in terms of its effect on BPA’s business planning and marketing. If the operation ultimately selected in other processes results in lesser changes in the system, the effects on BPA’s business activities will be correspondingly smaller.

The Power Impact

The changes in the operation of the power system under SOS 9a and in the environmental impacts of those operations are described in sections 2.1.6 and 4.3.4. SOS 9a, in brief, provides for increased flows during the spring on both the Snake and mainstem Columbia rivers; it includes spill at all dams, with reservoir drawdowns at all Lower Snake River projects and John Day Dam (see figure 4.3-5 for locations of hydro projects). These changes are expected to reduce significantly the capability of Federal hydro projects to produce power, particularly in the fall. Because flows would be shifted from fall and winter into spring, monthly energy capability could be reduced by as much as 6,000 monthly aMW in September through December during average water years, and by 8,000 monthly aMW for the same period during the driest years. Drawdown and spill would reduce Federal generation by 4,400 monthly aMW in each month from May through July. Regional peaking capability would also be reduced by 6,000 to 10,000 MW from September through January.

The Financial Costs

The regional costs of these losses in hydro energy capability are estimated to average $300 to $600 million annually, and could be as much as $1 billion in the driest years. Capacity losses could cost the region from $100 to $175 million, although some of this loss could be offset by the peaking capability of resources that would replace energy losses, to the extent the energy was replaced by generating resources rather than by purchases. This generating capacity offset would be no more than about half of the capacity loss, because the largest monthly energy losses would be about half the magnitude of the capacity loss. Costs to BPA, assuming BPA ratepayers absorb 75 percent of these costs (in proportion to BPA’s share of generation along the affected river reaches), would be $300 to $600 million annually.

The Environmental Impact

Regardless of how the impacts of the generation capability losses are distributed throughout the region, there are a limited number of ways to replace the lost capability: in the short term, purchases of power from generation inside and outside the region (most likely gas-fired CTs and/or existing coal generation), and in the longer term, new generation and conservation sources. Although a variety of new generation and conservation
sources are potentially available (as described in section 4.3, Generic Environmental Impacts, and in more
detail in BPA’s Resource Programs Final EIS), it is likely that new generation will be dominated by gas-fired
CT impacts. The environmental impacts of CTs would depend on the quantity developed; impacts of CTs per
megawatt are presented in Table 4.3-1, Typical Environmental Impacts From Power Generation and
Transmission.

To the extent that lost generating capacity is replaced by imports from outside the region, there is a possibility
that the capacity of the high-voltage interties that link the PNW to the south and east might have to be
increased. Impacts of new 500-kV transmission vary considerably according to the new lines’ location; typical
impacts and land use requirements of transmission are presented in section 4.3.2, Transmission Development
and Operation, and in Table 4.3-1, Typical Environmental Impacts from Power Generation and Transmission.

The potential for developing new transmission is limited by the costs, the availability of right-of-way for new
lines, and environmental concerns about new transmission facilities. In addition, because new interregional
interties would take years to construct, they could not be expected to provide new opportunities for energy
imports to replace lost hydro capability until after the study year for this EIS.

The Impact on BPA

Under an SOS 9a operation, BPA’s near-term response would be to purchase power to replace the lost hydro
capability. If the costs of replacement power were not anticipated in the rates in effect at the time SOS 9a
operations were implemented, BPA’s revenues likely would not be sufficient to pay its entire financial
obligation, including its full annual payment to the U.S. Treasury, except in unusually wet years. If rates
could be adjusted in response to the additional costs of power purchases, the effect of the additional costs
would be to increase BPA’s power rates. Increases in BPA’s rate would give customers greater incentives to
purchase power from non-BPA suppliers. Over the long term, BPA would probably replace the lost hydro
capability with a combination of CTs and power purchases.

With the increase in costs resulting from SOS 9a operation, BPA would have to adopt response strategies to
stabilize its loads and revenues. Unless BPA made some adjustment in response to SOS 9a operations to
balance its costs with its revenues, the succession of partial or missed Treasury payments that would follow
could be expected to trigger political intervention to address the continuing shortfall in BPA’s payments.

Types of response strategies that BPA could consider to adjust to an SOS 9a operation are addressed in
section 2.5.

4.4.4.2 Responses and Impacts Compared to 1994-1998 Biological Opinion (SOS 2d) Hydro Operation

For all of the EIS alternatives, the principal effect of SOS 9a hydro operation is the increase in the costs BPA
incurs to meet its power supply obligations. Alternatives vary in the opportunities available for paying these
costs.

Status Quo

Market Responses

Because average PF rates under this alternative would be above the maximum sustainable revenue level, the
additional costs of implementing SOS 9a operations could greatly accelerate the shift of historical BPA loads
to non-BPA suppliers. The amount of utility load switching from BPA to other suppliers could double from
the estimates given under current hydro operations; little if any DSI load could be expected to continue BPA
service. BPA would retain its utility and DSI loads only for the time they required to make alternative supply
arrangements. Unless there were a large increase in the demand for power in other regions, BPA would be
unlikely to sell its surplus firm power except at prices well below those necessary to recover costs.

BPA would be faced with revenue shortfalls and would likely be unable to make scheduled Treasury payments
consistently. It would also potentially be unable, under severe hydro conditions, to meet its other financial
commitments, such as WPPSS bond payments and conservation incentive payments.
In the face of a crisis due to BPA’s failure to meet its financial obligations, BPA’s spending would likely be curtailed, either voluntarily or through the intervention of DOE, FERC, the Treasury, or other parties. Cost reduction opportunities that BPA would adopt under other alternatives would be available under Status Quo, except to the extent that opportunities were lost due to delay.

In such a financial crisis, cost cutting could be expected to go beyond cuts that would permit established programs to continue. Curtailed spending could include suspending or terminating BPA’s involvement in its most costly programs, including power resource acquisitions, transmission system development, energy conservation, the residential exchange program, and fish and wildlife enhancement, and potentially changing statutes to reduce or end BPA’s role in supporting those programs. As a result, for those activities which serve a commercial market, market demand would create opportunities for other entities to take on former BPA functions. Where BPA’s activities were based on non-commercial purposes, such as fish and wildlife enhancement or support for energy conservation and renewable resources, achievement would be reduced unless those purposes received financial support from other sources, either to continue BPA’s efforts or to establish new implementation mechanisms.

Ultimately, under any of the EIS alternatives, radical measures to resolve BPA’s financial crisis could redefine BPA’s role in the region to resemble the Minimal BPA alternative. BPA could be forced to sell off assets to raise short-term cash. BPA’s current mission could be truncated to eliminate financial risks and non-revenue-producing activities or assets, leaving BPA in a caretaker function for the system as it exists at the point when the financial crisis comes to a head. As a consequence of this redefinition, BPA’s most important business role would likely be to manage the transmission system and residual generating capabilities to serve the surviving participants in the competitive wholesale power market.

**Environmental Impacts**

Impacts of generation, either from new CT development or from operation of existing generation to deliver purchased power to BPA, would increase to supply BPA with power to replace lost firm hydro capability. Correspondingly, except for spill, generation impacts within and outside the PNW would be reduced during spring flow periods due to displacement of thermal generation with BPA hydro generation from SOS 9a flows.

Most loads moving away from BPA service would be served with new CTs. The large load shift away from BPA would accelerate CT development, with consequent impacts on air quality, water consumption, and land use. CT operations, and therefore impacts, could be expected to rely upon displacement of CT generation with BPA nonfirm energy to reduce operating costs during spring flow augmentation periods. BPA would sell as much of the firm surplus resulting from lost loads as practicable, either displacing operation or deferring development of alternative resources, primarily CTs.

Curtailment of BPA energy conservation activities and renewable resource acquisitions would replace the environmental impacts of those resource types with the impacts of CTs, except to the extent that customers implement conservation or develop renewable resources, either independently or at the direction of regulatory agencies.

**Response Strategies**

Treating the Status Quo alternative as the no-action alternative, response strategies would be limited to the historical responses of raising rates to cover revenue requirements, which, as noted, would be of little help, at least with respect to firm power rates.

**BPA Influence**

**Market Responses**

Although firm power rates under BPA Influence are lower than in the Status Quo, they would still approach the maximum sustainable revenue level, and thus there would be little opportunity to use firm power rate increases to pay the added costs resulting from SOS 9a operation. Independent of the effect of a BPA rate increase, the prospect of a large increase in BPA’s revenue requirement would reinforce customers’ inclination to shift load to non-BPA suppliers as soon as practicable.
As under the Status Quo alternative, although to a slightly lesser degree, BPA would face significant revenue shortfalls and potential inability to make scheduled Treasury payments reliably. Unless BPA and its customers and constituents could agree on steps to restore stability, outside parties might intervene (as described above for the Status Quo alternative) to impose limits on BPA costs and activities.

One of the major cost reduction opportunities would be conservation incentive programs, which continue at historical levels under the BPA Influence alternative, and therefore have potential for reductions. Another area of potential savings would be BPA renewable resource acquisitions, which would be higher under this alternative than all others. Renewable resources are predicted to cost substantially more than the market price for power. A third area would be fish and wildlife programs, if the fish and wildlife benefits of SOS 9a operation made some of the other direct BPA-funded fish and wildlife measures unnecessary. Unlike the Status Quo alternative, under BPA Influence, BPA would already have adopted many other cost-cutting measures, so that additional cost-cutting would likely depend on curtailment of planned BPA program activities. As with Status Quo, where BPA activities were curtailed, other market suppliers could be expected to step in to replace BPA’s commercial activities, while non-commercial BPA activities would only be replaced by specific measures to compensate for a reduced BPA role.

As noted above for the Status Quo alternative, a radical solution to relieving the financial burdens placed on BPA by SOS 9a operations could be to limit BPA’s activities to managing the existing transmission system and power resources, leaving competitive marketing and noncommercial activities to other entities. This result is probably less likely under BPA Influence than under Status Quo, but adverse developments in the wholesale power market could worsen BPA’s condition to the point where changes in its statutory missions could become a credible strategy to achieve financial stability.

**Environmental Impacts**

As with the Status Quo alternative, impacts of thermal generation would be shifted away from high-flow periods and toward fall/winter low-flow periods according to the requirements of SOS 9a operation. Where the thermal plants are located would determine whether air quality would be improved or reduced by such seasonal shifts.

CTs would serve most of the electrical load shifting away from BPA. If BPA conservation spending was reduced so that conservation achievement declined, additional CT impacts would occur as CTs were operated to serve the load that otherwise would have been met with conservation.

**Response Strategies**

Raising firm power rates would provide little if any benefit in meeting the additional costs of an SOS 9a operation, because the average PF rate under the BPA Influence alternative would already be at about the level of BPA’s maximum sustainable revenues. Firm power rate increases would not add revenue, and could actually reduce revenue by increasing BPA’s load losses.

Because BPA would offer unbundled power products and services and seek to develop new product lines under the BPA Influence alternative, there would be opportunities to increase revenue in response to an SOS 9a operation that would not be available under the Status Quo alternative. In particular, BPA could charge higher prices for products based on hydro flexibility, to take fullest advantage of its large share of regional hydro generation and the higher costs of providing generation support from non-hydro facilities. It is unlikely that these marketing efforts would be able to cover more than a fraction of the additional costs of SOS 9a operation by 2002, although, depending on BPA’s marketing success, they eventually might provide hundreds of millions of dollars in revenue.

Given that the BPA Influence alternative is oriented toward additional incentives or conditions that promote the goals of the Northwest Power Act, BPA might take steps under an SOS 9a operation to prevent customer loads from switching to other suppliers and therefore escaping the terms of BPA service that support the Act’s goals. Specifically, BPA could implement a stranded investment charge, both to discourage customers from terminating BPA service, and to raise the maximum sustainable revenue level and increase BPA’s revenues to better enable BPA to pay the additional costs of an SOS 9a operation. Although the continuing downward trend in the cost of non-BPA power could reduce the benefits, a stranded investment charge that increased the
total cost of shifting load from BPA to other suppliers by 5 mills/kWh could provide BPA with enough revenue
to pay most of the additional costs of SOS 9a operation.

BPA could meet some of the SOS 9a costs through cost cuts. With cost reductions and program changes like
those in the Market-Driven alternative, significant savings (roughly half of the historical spending for
conservation programs) could be obtained in BPA’s energy conservation activities. As above, if operational
changes under SOS 9a were effective in improving the survival of declining salmon runs, the direct costs to
BPA for other fish and wildlife measures might be reduced. Other cost reductions would probably reduce
BPA’s ability to achieve program goals, and might require changes in the statutes that define BPA’s missions.

Strategies to transfer BPA costs to other entities could also help BPA to adapt to the additional costs of SOS 9a
operations. Credit for fish and wildlife expenditures under section 4(b)(10)(C) would be a high priority. In
keeping with the emphasis in this alternative for promoting the goals of the Northwest Power Act, if other
measures were not sufficient to meet the costs of SOS 9a operations, BPA and its customers and constituents
would likely seek appropriations to allow BPA to continue its efforts to achieve the goals of the Act.

Market-Driven BPA

Market Responses

Estimated BPA rates under the Market-Driven alternative are somewhat below the maximum sustainable
revenue level, so there might be some potential for additional revenue through increases in firm power rates.
Rate increases would increase the amount of BPA customers’ loads that would shift to other suppliers. Aside
from the direct effect of a rate increase on BPA’s loads, the addition of SOS 9a costs to BPA’s financial
obligations would reinforce customers’ concerns about unpredictable BPA costs, and further increase their
tendency to shift load away from BPA.

Because of the opportunity to maintain and potentially increase revenues from firm power sales, the potential
for revenue shortfall would be less under the Market-Driven alternative than under the BPA Influence
alternative, and the amount of the shortfall would also likely be less. However, a significant decline in the
price of power in the wholesale market could reduce BPA’s revenues below the amount necessary to pay all of
its costs and lead to initiatives to limit BPA’s activities, as described above for the Status Quo and BPA
Influence alternatives.

The wide-ranging spending reductions already incorporated into this alternative would limit further
opportunities for cost savings. The most prominent exception would be the potential that SOS 9a would be so
effective in restoring fish runs that other BPA fish and wildlife spending could be reduced. Additional
spending reductions would likely reduce achievement of BPA’s program goals. If spending reductions were
accomplished by cutting back on BPA’s program responsibilities, achievement of current program goals would
be reduced unless other entities filled in where BPA’s activity decreased.

Environmental Impacts

Consistent with previous alternatives, the chief environmental impacts of the Market-Driven alternative under
SOS 9a operations would be the impacts of resources or power purchases BPA arranged to replace lost firm
hydro capability and the complementary spring displacement of thermal generation by hydro generation from
higher spring flows under SOS 9a. CT impacts would increase from development and operation of additional
CTs to serve loads moving away from BPA service. Impacts of generation also would increase if energy
conservation achievement in the region were reduced due to cost cuts in conservation programs.

Response Strategies

BPA would raise firm power rates to the extent they would generate additional revenue to meet SOS 9a costs,
and strive to increase revenues from sales of unbundled products and services, new product lines, and
expanded extraregional and joint venture marketing. BPA would also make all practical operational
arrangements to enhance marketing of generation available under SOS 9a operation, including storage and
other adjustments in hydro operations. BPA would explore additional spending reductions that could be
accomplished without jeopardizing achievement of its mandated missions.
Although a stranded investment charge could provide significant revenues to help cover SOS 9a costs, because of its coercive effect, it would be inconsistent with the concept of a Market-Driven BPA, and so BPA would not consider implementing it unless the utility industry generally adopted such charges, perhaps to temper the utilities’ transition to a competitive power market.

FERC issued a Notice of Proposed Rulemaking (NOPR) on Open Access Transmission Services and Stranded Cost Recovery on March 29, 1995. This NOPR strongly supports the position that utilities have the opportunity for full recovery of the costs of stranded assets through the use of surcharges in transmission rates. While only a proposal, if this NOPR is adopted in its current form, it will provide BPA with additional support for implementation of a stranded investment charge for customers which chose to leave the system for lower-priced power from alternative suppliers or self-generation. BPA would not be in the position, as it would be now, as one of the few utilities in the United States imposing a stranded investment charge.

As with the other alternatives, BPA would take steps to transfer appropriate costs to other entities, particularly seeking credits under section 4(h)(10)(C) of the Northwest Power Act for fish and wildlife expenditures not attributable to the share of FCRPS costs allocated to power production. BPA might seek cost-sharing contributions from other participants or sponsors in its programs, and if appropriate, would pursue authorization to transfer program and financial responsibility to other agencies.

Maximize Financial Returns

Market Responses

BPA’s rate under the Maximize Financial Returns alternative would be set deliberately at the maximum sustainable revenue level, independent of BPA’s costs. Costs would be comparable to those of the Market-Driven alternative, and perhaps somewhat lower, so this alternative would generate substantial revenues above costs under current hydro operations. Expected SOS 9a costs would exceed even the maximum revenues under Maximize Financial Returns. BPA would not drive load away by increasing rates, recognizing that there would be no revenue benefit from a rate increase, but any confidence on the part of customers that BPA’s rates would not increase would be undermined by the prospect that the additional costs above maximum revenues would render BPA insolvent as a business, and customer fears could lead them to shift load away from BPA service even if BPA did not act to increase firm power rates.

The revenues above costs that BPA would accrue under current hydro operations help BPA in paying the additional costs of SOS 9a operation, but would not be enough to cover all of the additional costs. BPA could avoid a revenue shortfall only through additional measures to balance revenues with costs. As with other alternatives, a decline in the price of competitors’ power would worsen the situation and increase the likelihood of intervention to curtail BPA’s activities.

Because the Maximize Financial Returns alternative is intended to represent a BPA that functions like a profit-making business, there would be few opportunities for additional cost reductions to help to balance revenues with SOS 9a costs. As with the Market-Driven alternative, savings in fish and wildlife spending might be possible if SOS 9a operations eliminated the need for some fish and wildlife measures.

Environmental Impacts

The impacts of the redistribution of hydro capability among the months of the year would be the same as under the other alternatives. Likewise, impacts of CT operation would increase to serve load shifting away from BPA service.

Response Strategies

BPA would not raise firm power rates under this alternative. There might be some increases in revenue available from increasing transmission rates. A stranded investment charge could help to increase revenues from loads moving off BPA service, and would increase the cost of non-BPA power and services, raising the maximum sustainable revenue level and enhancing BPA’s ability to generate revenue to pay SOS 9a costs.

Based on the business interests of a BPA operated like a private profit-making enterprise, BPA would presumably have adopted most of the available cost-cutting measures under this alternative. Some cost
savings could result from selling shares of new transmission capacity, or from increased Treasury borrowing or lowering the probability of making annual Treasury payments, but these steps would raise issues of debt ratio or credit worthiness that could make them undesirable for a revenue-maximizing business.

As with the previous alternatives, the 4(h)(10)(C) credit could make a significant contribution to BPA’s revenues, and would be a high priority to mitigate the additional costs of SOS 9a operation. If other measures were not enough to pay any remaining SOS 9a costs, BPA would seek appropriations to prevent recurrent and unplanned failures to make scheduled Treasury payments.

**Minimal BPA Marketing**

**Market Responses**

Because BPA’s obligations under the Minimal BPA alternative would be limited by the capability of its existing resources, and because SOS 9a operation would result in a reduction in the amount of power BPA would provide to its customers, BPA’s customers’ shares of BPA power would be reduced, and they would have to obtain replacement power from other sources. Public preference rights could put most of the reduction in available BPA firm power on the DSIs. (There are questions about how the seasonal shape of the lost hydro potential would fit with DSI loads.) In most cases, the replacement power would be supplied from CT generation.

In addition, as with the other alternatives, BPA’s firm power price would increase to the maximum sustainable revenue level. As a result, some loads would shift away from BPA service. The effect of the increase in BPA’s firm power rate would be to drive away some loads, leaving BPA with unmarketable requirements firm power that BPA would have to sell as firm surplus.

**Environmental Impacts**

The basic environmental impacts of the redistribution of hydro generation among the months of the year would be the same as for other alternatives. The most important difference under the Minimal BPA alternative would be that customers, rather than BPA, would make the choice of resources to replace lost hydro capability. BPA’s choices would be influenced by the Council’s Power Plan, whereas customers would be constrained mainly by least-cost planning or integrated resource planning requirements of state public utility commissions or resource siting authorities.

**Response Strategies**

BPA could raise power rates up to the maximum sustainable revenue level, as noted above. A stranded investment charge could provide significant amounts of additional direct revenue from loads moving off BPA service, and would raise the maximum sustainable revenue level, but it would imply more BPA intervention in customer choice than a “caretaker” role under this alternative would suggest.

Because BPA would have cut back on most of its program activities and would be a smaller organization than under the other alternatives, it is unlikely that significant additional spending reductions would be available under this alternative. As with other alternatives above, there might be some potential savings if some BPA-funded fish and wildlife program measures were rendered unnecessary by the implementation of SOS 9a operation.

As under all of the previous alternatives, BPA would almost certainly seek credit for the non-power share of its fish and wildlife expenditures under section 4(h)(10)(C) of the Northwest Power Act, and might seek appropriations for other SOS 9a costs if other strategies were not sufficient to balance revenues with costs.

**Short-Term Marketing**

**Market Responses**

Rates under the Short-Term Marketing alternative are about the same as those under the Market-Driven alternative; therefore, the rate and load effects would also be similar. Loads would decline with the increase in rates to the maximum sustainable revenue level, and SOS 9a costs would heighten customers’ concerns about BPA costs.
As with the other alternatives, costs exceeding BPA’s revenues would create a potential for intervention to limit BPA’s activities, and could force BPA into decisions about priority among obligations to determine which would be paid.

Spending could be reduced if some fish and wildlife spending were rendered unnecessary, or if BPA’s program activities were curtailed. Other entities might take over discontinued BPA activities, depending on their potential business opportunities or funding support.

**Environmental Impacts**

Impacts would be essentially the same as those of the Market-Driven alternative.

**Response Strategies**

BPA would raise power rates to the maximum sustainable revenue level, and increase revenues from other activities to the extent feasible. The increased costs of SOS 9a operation might motivate BPA to expand its marketing beyond short-term marketing in order to increase revenue.

BPA would not implement a stranded investment charge under this alternative unless such a charge became an industry standard.

To help balance revenues with costs, BPA would implement any feasible spending reductions that were consistent with achieving its missions.

BPA would take advantage of any available sources of financial support, at a minimum seeking credit for fish and wildlife expenditures under section 4(h)(10)(C) of the Northwest Power Act, and likely including other prospects for cost-sharing, appropriations, or the transfer of financial and program obligations to other agencies.

**4.4.5 Planning Uncertainties**

The analysis of market responses under the alternatives presented above is based on a number of assumptions about conditions in the regional electric energy market. These assumptions generally describe conditions like those that the region has experienced in the past. There is considerable uncertainty about some of the conditions that affect BPA planning. Changes could occur regardless of BPA’s actions as described in the alternatives. Because some of the changes could be significant, major issues of planning uncertainty are discussed below.

Where possible, the effects of these uncertainties are expressed in terms of the amount by which they change BPA’s revenue requirement. The effect on BPA’s rates can be estimated using the rule of thumb that every $100 million change in BPA’s revenue requirement results in roughly a 1 mill/kWh change in the Priority Firm rate if the revenue is assumed to come from PF sales. Increases in BPA’s PF rate typically result in load reductions among consumers due to price elasticity, and may induce utility and DSI customers to purchase non-BPA services, further reducing BPA’s loads and resource needs. (Note that the demand elasticity of BPA’s wholesale power customers—electric utilities and large DSIs—is vastly different in magnitude, though not in motivation, from the more commonly considered elasticity of residential, commercial, and industrial power consumers.) Such reductions could either reduce BPA’s resource acquisition costs, or increase the amounts of surplus power BPA would have available.

Table 4.4-21 compares the effects of the issues.
Table 4.4-21: Potential Effects of Planning Uncertainties on BPA Revenues, PF Rates, and Loads in 2002

<table>
<thead>
<tr>
<th>Type of Planning Uncertainty</th>
<th>Potential Effect on BPA Annual Revenues ($M)</th>
<th>Potential Effect on BPA’s PF Rate (mills/kWh)</th>
<th>Potential Effect on Forecasted BPA Loads (aMW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Load Growth</td>
<td>-220</td>
<td>Reduce increases</td>
<td>-2,800</td>
</tr>
<tr>
<td>High Load Growth</td>
<td>+180</td>
<td>+1.5</td>
<td>+2,300</td>
</tr>
<tr>
<td>Revenue Financing at Borrowing Limit</td>
<td>Requirement +240</td>
<td>+2.4</td>
<td>-175</td>
</tr>
<tr>
<td>Repayment Reform</td>
<td>Requirement +300</td>
<td>+3</td>
<td>-225</td>
</tr>
<tr>
<td>Debt Refinancing</td>
<td>Requirement +30</td>
<td>+0.3</td>
<td>-25</td>
</tr>
<tr>
<td>Lost Hydro Firm Capability Due to Extended Drought</td>
<td>Requirement +20/100 aMW lost firm hydro</td>
<td>+0.2/100 aMW</td>
<td>-15/100 aMW</td>
</tr>
<tr>
<td>Aluminum Price</td>
<td>+70 to +220 at prices 70¢/lb to $1.00/lb</td>
<td>-0.7 to -2</td>
<td>+800 aMW (in DSI loads) at 70¢/lb or more</td>
</tr>
<tr>
<td>Carbon Tax or Increase in Natural Gas Price</td>
<td>Increased costs for CT generation</td>
<td>Increases due to purchases of CT generation</td>
<td>Reduce BPA load loss to customer CT generation</td>
</tr>
</tbody>
</table>

4.4.5.1 High or Low Load Growth

The alternatives are evaluated in terms of the medium load forecast as published in the 1995 Rate Case. Potential future regional loads could vary by several thousand average megawatts due to economic conditions, consumer fuel choices, or other influences on demand. If actual loads were to deviate from the medium forecast, resource needs and power sales might change significantly from the amounts shown above. Higher loads could present opportunities to market surplus resources, but whether BPA served those loads would depend on utilities’ and perhaps consumers’ choices of energy supplier. Lower loads would increase the surpluses BPA would need to market to recover resource costs. For a 1,000 aMW reduction from medium loads, BPA revenues would be reduced $80 million or more in 2002 due to the sale of firm power as nonfirm (assuming a PF rate of about 27 mills/kWh and an average nonfirm price of 18 mills/kWh). For increases in loads above the medium forecast, the effect would be the reverse, except to the extent that increases in loads were not served by BPA. The extremes of forecasted loads could increase or decrease BPA’s revenues by over $300 million annually. Using the rule of thumb described above, extremes of loads could raise or lower BPA’s PF rate by more than 3 mills/kWh, with corresponding effects on BPA’s loads and resource needs.

An increase in the average PF rate would result in a response to price among consumers that would cause them to reduce loads. A rule of thumb for price elasticity of retail loads of BPA’s utility customers is that a 1-percent increase in the PF rate results in a 0.3-percent reduction in loads. Using that rule, and rounding off a 1-mill increase in the PF rate to a 4-percent increase (from the current PF rate of about 27 mills), a 1-mill increase in BPA’s rates would result in about a 1.2-percent reduction in BPA’s utility loads, or about 75 aMW in 2003. (DSI loads are not assumed to respond the same as utility loads, due to particular conditions of PNW aluminum plants and the aluminum market, and their variable rate.)

4.4.5.2 Exhaustion of BPA Borrowing Authority

BPA currently finances its capital investments by borrowing from the Federal Treasury. The statutes that authorize BPA to use Treasury financing establish limits on the total amount that BPA may borrow. These limits are $1.25 billion for energy conservation, and $2.5 billion for power system facilities. Projected capital
investments in the next several years would reach these borrowing limits. Once the limits were reached, BPA could obtain authorization for further Treasury borrowing, finance investments from other sources such as third parties, use revenues from the sale of BPA products and services to pay for capital investments without borrowing, or limit its capital expenditures so that annual BPA borrowing did not exceed annual authorization.

If BPA did not obtain authority for additional borrowing, and chose to finance capital programs from power revenues, the result would be a substantial increase in BPA’s annual revenue requirement. Based on current estimated capital program levels (after including recent cost-cutting efforts), revenue financing for these programs after BPA reached the borrowing limit would increase BPA’s annual revenue requirement, starting in 2001, by about $76 million, increasing in the out years.

Again using the rule of thumb described above, revenue financing could increase BPA’s PF rate by over 2 mills/kWh by 2002, with corresponding effects on BPA’s loads and resource needs.

### 4.4.5.3 Changes in Repayment of Federal Investment in the FCRPS: Repayment Acceleration or Debt Refinancing

One of BPA’s major financial obligations is the repayment of the Federal investment in the Pacific Northwest power system. Over the past several years, there have been repeated proposals to accelerate or modify the terms for repayment of this debt. A related concept is refinancing the Federal debt on the power system.

Since the mid-1980s, each President’s budget but one has included a proposal to restructure BPA’s repayment of appropriated debt in order to address what some perceive as a taxpayer subsidy because of the low interest rates on some of the appropriations. The proposals have included increasing the interest rate on the debt and repaying the debt on a fixed amortization schedule over the remaining repayment period, rather than the flexible schedule now in use. Potential rate impacts have varied according to the particular proposal, but have tended to range between 10 and 15 percent, or in the range of $300 million in additional revenues per year.

In the fall of 1993, as part of Vice President Gore’s initiative on reinventing government, the Clinton administration submitted legislation calling for BPA to buy out its outstanding repayment obligations on appropriations with debt that it would sell in the open market. The Congressional Budget Office (CBO) interpreted the legislation as adding to the Federal deficit because BPA’s cost of debt in the open market was projected to be higher than Treasury’s. Subsequently, BPA worked with its customers and constituents to develop Treasury-based buy-out options that would not increase the deficit, would be rate-neutral or near-rate-neutral, enable an equitable and predictable allocation of costs and benefits of buy-out to generation and transmission customers, and address subsidy criticisms.

In January 1995, Senator Hatfield introduced legislation that meets these objectives by allowing BPA to “reconstitute” its outstanding repayment obligations on appropriations by replacing them with new repayment obligations. Principal on the new repayment obligations would be set at the present value of BPA’s debt service payment on appropriations under a term schedule, plus $100 million. The new principal would be assigned current market interest rates, and existing due dates for retiring the obligations would be retained. The proposal is designed not to increase the deficit over the FY 1995-1999 budget window, and to result in near-neutrality in rates for both generation and transmission. Preliminary estimates show BPA’s revenue requirements increasing by roughly $30 million per year under this proposal.

### 4.4.5.4 Extended Drought

Abnormal climatic conditions, notably the El Niño phenomenon in the western Pacific Ocean, have been linked to several years of below-normal precipitation for the Pacific Northwest in the last decade. Continued drought could have adverse effects on power availability, because the Pacific Northwest electric power system has such a high percentage of hydro generation.

Regional electric energy planning has developed based on an accumulation of historical information covering more than 60 years of runoff data. This information is used to anticipate firm hydro power availability and nonfirm energy sales. Compared to geologic time periods, the amount of historical information about the
The Pacific Northwest climate that is available to predict streamflow is very small. It is possible that the typical climate is drier, and therefore hydro runoff is less than the 60-year record indicates. Alternatively, it is possible that the climate of the Pacific Northwest is changing, due either to global warming or other changes such as long-term natural climatic cycles. If either of these hypotheses is correct, and the rainfall in the region continues to be less than historical averages, power availability and BPA’s hydro-based power revenues would also decline.

The effect of an extended drought would be similar to the effect of the loss in firm hydro capability. The difference would be that, with chronic low runoff, the loss in firm capability would not be offset by nonfirm energy sales, because the flow itself would be less, rather than BPA having less flow available for firm energy generation. The monetary cost to BPA of an extended drought, per kWh lost, would be about three times that of the losses in firm hydro capability due to system operations changes, because there would be no offsetting nonfirm sales. For every 100 aMW of lost generation, the monetary effect on BPA, at 25 mills/kWh, would be over $20 million annually. The extent of the loss depends on how much flow would be reduced on the river system.

### 4.4.5.5 Change in Aluminum Price

In 1994, the aluminum industry purchased about one-fourth of the energy BPA sold. BPA’s revenues and its operational relationship with aluminum plants are significantly affected by changes in the price of aluminum, partly due to the Variable Industrial Power (VI) rate which governs sales to those plants and which is tied to the U.S. transaction price for aluminum. During the late 1980s, high aluminum prices increased BPA’s revenues under the VI rate. Recent depressed prices (due to increased world economic activity), continued operation of smelters with variable production costs during this period of low prices, and the sale of aluminum from plants in the former Soviet Union, have reduced BPA’s revenues. These unpredictable changes add to uncertainty in BPA’s aluminum DSI loads, because plants may shut down in response to adverse market conditions and cease buying power, and in BPA’s revenues, both as the variable rate changes and as plants change operations.

Although the price of aluminum continues to be unpredictable, it is possible to estimate the effect of different aluminum prices on the operations and energy choices of Pacific Northwest plants. Recent prices have ranged between 75 and 85 cents per pound.

One measure of the effect of aluminum prices in relation to BPA rates is the “break-even” point, where the market price is enough to equal all production costs, including BPA power costs, without any profit. The break-even points for PNW aluminum smelters, when all 10 PNW smelters will operate, in relation to different levels of BPA rates, are as follows:

<table>
<thead>
<tr>
<th>BPA Rate</th>
<th>Break-Even Aluminum Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 mills/kWh (current VI “plateau” rate)</td>
<td>70 cents</td>
</tr>
<tr>
<td>30 mills/kWh</td>
<td>73 cents</td>
</tr>
<tr>
<td>35 mills/kWh (a hypothetical CT cost)</td>
<td>77 cents</td>
</tr>
<tr>
<td>40 mills/kWh</td>
<td>80 cents</td>
</tr>
</tbody>
</table>

Since businesses need some profit margin to remain viable, the above figures do not necessarily indicate whether the smelters would actually operate. Considering that aluminum is a cyclical business, there should be enough profit margin to provide for market uncertainties and risks. Taking into account all the risks involved, the following points summarize expected responses of PNW smelters to power prices, whether from BPA or from other suppliers.

- At the expected long-term price averaging 80 cents per pound, all PNW smelters would remain operating with rates up to 29 mills/kWh.
- At 30 mills/kWh, the least-profitable plants probably would cease operations.
- At 35 mills/kWh, half the smelters probably would not operate.
At 40 mills/kWh, the remaining half probably would cease operations.

There are other factors which may alter these general conclusions. For example, the new clean air environmental standards which go into effect in 1997 likely will add to operating costs and raise the break-even price or lower the power rate levels that may lead to plant shutdowns.

Under the existing variable rate, changes in the price of aluminum affect BPA’s revenues. The current variable rate, based on the price of aluminum, is 26 mills/kWh. This adds about $73 million to BPA’s revenues from current aluminum industry loads (about 2,100 aMW), as compared to the DSI rate when the draft BP EIS was prepared. Recent high prices (75 to 85 cents) could also encourage PNW plants to come up to full loads (about 2,900 aMW), adding another $70 million to BPA’s revenues (comparing sales at the variable price to an average nonfirm price of 16 mills/kWh). If the price of aluminum stays above 94 cents per pound, the variable rate would increase still further, reaching its maximum of 32 mills/kWh at $1.02 per pound, which, at full capacity for PNW plants, would give BPA an additional $150 million in revenues. (The aluminum price levels that govern BPA rates under the VI rate schedule will be adjusted slightly in July 1995.)

Changes in aluminum prices affect BPA’s revenues under the VI rate. Changes in the amount of aluminum DSI load operating affect BPA’s resource needs, and the environmental impacts of both resource operations and smelter operations.

### 4.4.5.6 Changes in Energy Resource Technology

The conclusions in this EIS about the relative amounts of resource development among the alternatives are founded on current information about the relative costs of different energy resource technologies. As the re-emergence of natural gas generation as a competitive resource in recent years demonstrates, the market for electric energy can change rapidly as prices change and technologies evolve. A number of potential developments could significantly change the Pacific Northwest electric energy market from the conclusions that are described here.

For example, CT technology could continue to increase fuel efficiency, size, and environmental performance, and therefore the price competitiveness of CTs in relation to other resources. Fuel cells are another technology that appears to be on the brink of commercialization. Fuel cells could conceivably be available in sizes which could serve individual communities or industries, as “distributed generation” which could change the market for transmission services from long-distance delivery of wholesale power toward delivery of backup service and reserves based on load or outage diversity. Widespread commercialization of photovoltaic cells, producing supplemental energy during daylight hours, could alter system load shapes, reducing peak demands and increasing the effective use of existing transmission and generation.

The effects of these developments are difficult to quantify, but they reinforce the view that long-term planning must be flexible enough to accommodate new developments. One major risk is the potential that BPA or other regional utilities will have unmarketable surplus power due to the proliferation of generation that supplies end-use loads and displaces BPA or utility generation. Costs of stranded investments in resources would compound the challenge of maintaining competitive pricing.

### 4.4.5.7 Changes in Environmental Laws and Regulations

#### Carbon Tax

Relative costs of energy resources can be profoundly affected by changes in environmental laws and regulations. One example is the concept of a “carbon tax” on fossil fuels used to power generating facilities. Such a tax would be based on those facilities' potential to emit carbon dioxide or other “greenhouse” gases. A carbon tax would have to be very large (sufficient to raise the levelized resource cost to about 50 mills/kWh, a tax of about 13 mills/kWh) to displace natural gas-fired CTs from their dominance among resources available to provide additional power to the PNW. However, any carbon tax would add to the cost of carbon-based generation, and would affect the price at which BPA’s customers would be motivated to purchase from other suppliers rather than BPA. The result would be to reduce losses of BPA’s loads to independently developed gas-fired generation and reduce fossil-fueled resource development by other suppliers across all of the...
alternatives addressed in this EIS. To the extent BPA acquired gas-fired generation to supply firm loads, BPA’s costs would also increase as a result of a carbon tax.

**Curtailment of Natural Gas Supply**

Another possibility is the potential for restrictions on the export of natural gas from Canada to the United States. If such restrictions were adopted, the potential for natural gas-fired generation could be reduced dramatically. The effect would be to shift resource development to other resources with higher costs, and, as above, to increase the BPA rate which would cause BPA’s customers to purchase generation from other suppliers. One possibility would be that coal gasification technology might develop to the point where it could supply fuel for CTs. If so, the impacts of generation fueled by coal gasification would include the impacts of coal mining and the gasification process.

**EMF Regulations**

Regulations concerning EMF could have a significant effect on BPA’s transmission development and operations. High-voltage transmission lines, such as those on BPA’s transmission system, generate EMF when power is flowing over the lines. There is widespread interest in determining whether EMF exposure results in adverse effects on human health. Some of this interest has led to legislative or regulatory proposals to establish EMF standards. To date, six states (OR, FL, MN, NJ, NY, and MT) have established electric field standards, and two of those (FL and NY) have established magnetic field standards. Other proposals for standards have been raised at the Federal, state, and local levels. BPA has adopted guidelines addressing its practices with regard to EMF in its “1995 Guidelines on Electric and Magnetic Fields.” (Electric Power Lines Questions and Answers on Research into Health Effects, in press, publication June 1995.)

So far, regulations on EMF have not required significant changes in BPA’s transmission operations or development. However, if serious health effects were demonstrated, standards could potentially become stringent enough to limit BPA’s use of its existing transmission facilities, or prevent development of new transmission lines in populous areas. Constraints on transmission capacity arising from EMF regulations could limit the amounts of power BPA could deliver, which could create problems meeting load during peak demand periods. Long-term limitations could cause power outages at load centers dependent on distant generators, and could stimulate local demand management or generation development.

**Stricter Regulations on Emissions**

Tightening regulations on releases of pollutants into air, water, or land predictably increase the costs of power generation and industrial operations which produce such pollutants. For power generating resources, such changes, like the carbon tax, would increase the costs of some resources relative to resources which did not produce the same types of pollutants, and could alter BPA’s and its customers’ decisions about resource acquisitions under least-cost resource plans. For industrial operations, increased costs for pollution control measures could add to the effect of differences in power costs on economic decisions, such as whether to expand production, continue operation, or close. In the Pacific Northwest, industries which might be affected by such changes in laws include aluminum, chloralkali, wood products, pulp and paper, and food products.

**4.4.5.8 Changes in the Price of Natural Gas**

Most current proposals for the development of new electric power resources are based on the expectation that abundant supplies of low-cost natural gas will be available over the long term. If the price of natural gas increased, proposed new gas-fired generating resources might be less appealing in comparison to other types of resources, such as cogeneration, energy conservation or DSM, and renewable resources. Events which could lead to an increase in the price of natural gas would include natural disasters in regions supplying the gas, new taxes (such as the carbon tax discussed above), or the discovery of new costs or hazards associated with producing gas. As was noted above, based on current estimates of the relative costs of different energy resources for the PNW, the total increase in price, including production costs and taxes, would have to raise the cost of natural gas resources to 50 mills/kWh or more to substantially displace natural gas as the dominant
type of resource for new electrical generation. As stated earlier, the spot market price of gas was in the $1.00 to $1.50/MMBtu throughout the winter of 1994-95. For the latest generation of CTs, these gas prices translate into an operating cost of between 8 and 12 mills/kWh. If gas prices continue to fall, or stay at current levels, this could place additional pressure on utilities in the region to shut down high operating cost base-load thermal power plants. Plants at the greatest risk of closing are nuclear and coal plants with high operating costs.

Increases in natural gas costs below the level that would change the resource mix for the PNW would affect BPA, though, by increasing the cost at which customers would choose to purchase from other suppliers rather than from BPA. Higher gas prices would tend to increase BPA loads and shift resource acquisitions to BPA from other suppliers.

### 4.5 Market Responses and Impacts of Modules

The sections that follow describe the market responses and environmental impacts of the policy modules described in chapter 2. Table 4.5-1 presents a summary of the impacts of the modules as they apply in each alternative.
### Table 4.5-1: Market Responses and Environmental Impacts of Modules by Alternative

<table>
<thead>
<tr>
<th>Module</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven BPA</th>
<th>Maximize BPA's Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
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</thead>
<tbody>
<tr>
<td><strong>Fish and Wildlife</strong></td>
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<tr>
<td><strong>Status Quo (FW-1)</strong></td>
<td>Intrinsic to alternative. undefined BPA role/uncertain cost control could encourage BPA customers to seek other power suppliers, possibly leading to increased thermal generation impacts.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td><strong>BPA-Proposed Fish and Wildlife Reinvention (FW-2)</strong></td>
<td>Not applicable.</td>
<td>Intrinsic to alternative.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
<td>Same as in BPA Influence alternative.</td>
<td>Same as in BPA Influence alternative.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
</tr>
<tr>
<td><strong>Lump-Sum Transfer (FW-3)</strong></td>
<td>Not applicable.</td>
<td>Impacts probably similar to those of proposed Fish and Wildlife Reinvention.</td>
<td>Same as in BPA Influence alternative.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
<td>Same as in BPA Influence alternative.</td>
</tr>
<tr>
<td><strong>Rate Design</strong></td>
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<tr>
<td><strong>Seasonal Rates—Three Periods (RD-1)</strong></td>
<td>Not applicable.</td>
<td>More loads placed on BPA in spring/summer; more reliance by BPA customers on purchased (thermal) power in fall/winter, with related thermal power impacts.</td>
<td>Intrinsic to alternative; impacts as described for BPA Influence alternative.</td>
<td>Impacts as described for BPA Influence alternative.</td>
<td>Impacts as described for BPA Influence alternative.</td>
<td>Impacts as described for BPA Influence alternative.</td>
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</tbody>
</table>
Table 4.5-1 (continued): Market Responses and Environmental Impacts of Modules by Alternative

<table>
<thead>
<tr>
<th>Module</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven BPA</th>
<th>Maximize BPA’s Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
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<tbody>
<tr>
<td><strong>Rate Design (continued)</strong></td>
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<tr>
<td><strong>Streamflow Seasonal Rates—Real Time</strong></td>
<td><strong>(RD-2)</strong></td>
<td>Not applicable.</td>
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<tr>
<td></td>
<td></td>
<td>BPA load loss and increased use of thermal generation from other sources with related thermal power impacts.</td>
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<td></td>
<td></td>
<td>Impacts as described for BPA Influence alternative.</td>
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<td></td>
<td></td>
<td>Impacts as described for BPA Influence alternative.</td>
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<td></td>
<td>Impacts as described for BPA Influence alternative.</td>
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<td></td>
<td></td>
<td>Impacts as described for BPA Influence alternative.</td>
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<tr>
<td><strong>Streamflow Seasonal Rates—Historical</strong></td>
<td><strong>(RD-3)</strong></td>
<td>Not applicable.</td>
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<tr>
<td></td>
<td></td>
<td>Intrinsic to alternative: more loads placed on BPA in spring/summer; more reliance by BPA customers on purchased (thermal) power in fall/winter, with related thermal power impacts.</td>
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<td>Impacts as described for BPA Influence alternative.</td>
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<td>Impacts as described for BPA Influence alternative.</td>
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<td>Impacts as described for BPA Influence alternative.</td>
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<td></td>
<td></td>
<td>Impacts as described for BPA Influence alternative.</td>
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<tr>
<td><strong>Eliminate Irrigation Discount (RD-4)</strong></td>
<td></td>
<td>Not applicable.</td>
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<td></td>
<td></td>
<td>Intrinsic to alternative; loss of some irrigation load; less irrigated agriculture, less irrigation water use; some farm losses.</td>
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<tr>
<td></td>
<td></td>
<td>Intrinsic to alternative; effects similar to impacts described for BPA Influence alternative.</td>
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<tr>
<td></td>
<td></td>
<td>Intrinsic to alternative; effects similar to impacts described for BPA Influence alternative.</td>
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<td></td>
<td></td>
<td>Similar to impacts described for BPA Influence alternative.</td>
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<tr>
<td></td>
<td></td>
<td>Similar to impacts described for BPA Influence alternative.</td>
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<tr>
<td></td>
<td></td>
<td>Intrinsic to alternative; effects similar to impacts described for BPA Influence alternative.</td>
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<tr>
<td></td>
<td></td>
<td>Similar to impacts described for BPA Influence alternative.</td>
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<tr>
<td><strong>Variable Industrial Rate (RD-5)</strong></td>
<td><strong>Intrinsic to alternative; under certain market conditions, could stabilize DSI load on BPA, lead to less resource development by other suppliers.</strong></td>
<td>Similar to effect in Status Quo.</td>
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<td>Similar to effect in Status Quo.</td>
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<td>Similar to effect in Status Quo.</td>
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<td>Similar to effect in Status Quo.</td>
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<td>Similar to effect in Status Quo.</td>
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<td>Similar to effect in Status Quo.</td>
</tr>
<tr>
<td>Module</td>
<td>Status Quo</td>
<td>BPA Influence</td>
<td>Market-Driven BPA</td>
<td>Maximize BPA’s Financial Returns</td>
<td>Minimal BPA</td>
<td>Short-Term Marketing</td>
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<tr>
<td><strong>Rate Design (continued)</strong></td>
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<tr>
<td>Load-Based Tier 1 (RD-6)</td>
<td>Not applicable.</td>
<td>Less likelihood that winter-peaking utilities would turn to sources of power other than BPA; perhaps less likelihood of CT development and operation.</td>
<td>Intrinsic to alternative; impacts as described for BPA Influence alternative.</td>
<td>Similar to impacts described for BPA Influence alternative.</td>
<td>Not applicable.</td>
<td>Similar to impacts described for BPA Influence alternative.</td>
</tr>
<tr>
<td>Resource-Based Tier 1 (RD-7)</td>
<td>Not applicable.</td>
<td>Intrinsic to this alternative; more likelihood that winter-peaking utilities would turn to sources of power other than BPA; perhaps more likelihood of CT development and operation.</td>
<td>Impacts as described for BPA Influence alternative.</td>
<td>Impacts as described for BPA Influence alternative.</td>
<td>Not applicable.</td>
<td>Impacts as described for BPA Influence alternative.</td>
</tr>
<tr>
<td>Market-Based Tier 1 (RD-8)</td>
<td>Not applicable.</td>
<td>Impacts probably midway between Load- and Resource-Based Tier 1 modules.</td>
<td>Impacts as described for BPA Influence alternative.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
<td>Intrinsic to alternative; impacts as described for BPA Influence alternative.</td>
</tr>
<tr>
<td><strong>Direct Service Industries</strong></td>
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<tr>
<td>Renew Existing Firm Contracts (DSI-1)</td>
<td>Intrinsic to alternative; assumed to cause some load loss in this alternative.</td>
<td>Increase BPA DSI load; increase revenue and reduce rates slightly; reduce new thermal generation by other entities; increase existing thermal generation.</td>
<td>Decrease BPA DSI load; increase in-lieu deliveries by same amount; displace existing thermal generation.</td>
<td>Same as in Market-Driven BPA alternative.</td>
<td>Not applicable.</td>
<td>Not applicable.</td>
</tr>
<tr>
<td>Module</td>
<td>Status Quo</td>
<td>BPA Influence</td>
<td>Market-Driven BPA</td>
<td>Maximize BPA’s Financial Returns</td>
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<tr>
<td>Direct Service Industries (continued)</td>
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<tr>
<td>Firm DSI Power in Spring Only (DSI-2)</td>
<td>Not applicable.</td>
<td>Intrinsic to alternative; leads to loss of almost one-half of DSI load; increased new thermal generation by other entities.</td>
<td>Substantial loss of BPA DSI load partially replaced by increased in-lieu deliveries; increased cost and rate pressure; increased new thermal generation by other entities.</td>
<td>Approximately the same as under Market-Driven BPA alternative.</td>
<td>Similar to effect in Market-Driven BPA alternative but smaller in scale.</td>
<td>Similar to effect in Market-Driven BPA alternative but smaller in scale.</td>
</tr>
<tr>
<td>Declining Firm Service (DSI-3)</td>
<td>Not applicable.</td>
<td>BPA regains some DSI loads in the short term, increasing BPA revenues and reducing rates slightly.</td>
<td>Intrinsic to this alternative; leads to some increase in BPA DSI load in short term.</td>
<td>Probably little effect on BPA DSI loads in this alternative.</td>
<td>Intrinsic to alternative; similar to effect shown in Market-Driven BPA alternative.</td>
<td>Intrinsic to alternative; similar to effect shown in Market-Driven BPA alternative.</td>
</tr>
<tr>
<td>No New Firm DSI Power Sales Contracts (DSI-4)</td>
<td>Not applicable.</td>
<td>Loss of all BPA DSI firm load; substantial loss of revenue and increase in BPA rates; increase new thermal generation by other entities; displace existing thermal generation.</td>
<td>Same as in BPA Influence alternative (but greater magnitude).</td>
<td>Same as in BPA Influence alternative (but greater magnitude).</td>
<td>Intrinsic to alternative; impacts probably comparable to effects in Market-Driven BPA alternative.</td>
<td>Intrinsic to alternative; impacts probably comparable to effects in Market-Driven BPA alternative.</td>
</tr>
<tr>
<td>100-Percent Firm Service (DSI-5)</td>
<td>Not applicable.</td>
<td>Increase BPA DSI loads; increased revenue; reduce BPA rates slightly; less development of new thermal generation by other entities; more existing thermal generation.</td>
<td>Little effect on BPA DSI loads and revenues in short term; sustains higher DSI loads on BPA in long term.</td>
<td>Intrinsic to alternative; increases BPA DSI loads.</td>
<td>Not applicable.</td>
<td>Increase in BPA DSI loads, but little effect on BPA revenues.</td>
</tr>
</tbody>
</table>
Table 4.5-1 (continued): Market Responses and Environmental Impacts of Modules by Alternative

<table>
<thead>
<tr>
<th>Module</th>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven BPA</th>
<th>Maximize BPA’s Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conservation/Renewable Resources</strong></td>
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<tr>
<td>“Fully Funded” Conservation (CR-1)</td>
<td>Intrinsic to alternative.</td>
<td>Intrinsic to alternative.</td>
<td>Increase BPA conservation by 140 aMW, regional conservation by 30 aMW; increase BPA rates; small reduction in environmental impacts of thermal generation.</td>
<td>Increase BPA conservation by 140 aMW, regional conservation by 230 aMW; increase BPA rates slightly; small reduction in environmental impacts of thermal generation.</td>
<td>Not applicable.</td>
<td>Increase BPA conservation by 250 aMW, regional conservation by 140 aMW; increase BPA rates; small reduction in environmental impacts of thermal generation.</td>
</tr>
<tr>
<td>Renewable Resource Incentives (CR-2)</td>
<td>Not applicable.</td>
<td>Intrinsic to alternative; probably has little effect on renewable resource acquisition.</td>
<td>Probably would have little effect.</td>
<td>Probably would have little effect.</td>
<td>Not applicable.</td>
<td>Probably would have little effect.</td>
</tr>
<tr>
<td>Maximize Renewable Resource Acquisitions (CR-3)</td>
<td>Not applicable.</td>
<td>Intrinsic to alternative; BPA would acquire 300 aMW additional wind and geothermal; BPA would try to sell resulting surplus power but would increase rates; small decrease in thermal generation impacts and increase in land use impacts.</td>
<td>BPA would acquire 300 aMW additional wind and geothermal; BPA would try to sell resulting surplus power but would increase rates; small decrease in thermal generation impacts and increase in land use impacts.</td>
<td>Comparable to Market-Driven alternative.</td>
<td>Not applicable.</td>
<td>BPA would acquire 380 aMW additional wind and geothermal. BPA would try to sell resulting surplus power, but would increase rates; small decrease in thermal generation impacts and increase in land use impacts.</td>
</tr>
<tr>
<td>“Green” Firm Power (CR-4)</td>
<td>Not applicable.</td>
<td>Intrinsic to alternative; BPA would acquire up to 80 aMW of wind and geothermal; would increase purchasers’ average retail rates somewhat; slight decrease in thermal generation impacts and increase in land use impact.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
<td>Intrinsic to alternative; effect same as in BPA Influence alternative.</td>
<td>Not applicable.</td>
<td>Same as in BPA Influence alternative.</td>
</tr>
</tbody>
</table>
4.5.1 Fish and Wildlife

There are three sets of issues regarding BPA’s fish and wildlife program administration, related to its choices about 1) the level of responsibility and accountability BPA asserts for how program funds are spent; 2) how the agency attempts to control its fish and wildlife costs; and 3) who administers the program. The three modules developed to respond to the issues assume that the issues are inter-related; that is, that a particular level of responsibility and accountability for results may imply a particular administrative role.

Any of the fish and wildlife modules can be applied to any alternative, except the Status Quo alternative, which, as the no-action alternative, does not contemplate any new policies. All the modules are expected to implement the Council’s F&W Program, the ESA Recovery Plan, and other mandated actions. At issue is not whether BPA will fulfill these responsibilities, but how it will be done and how the choices affect its ability to control its costs.

BPA cannot predict a hard and fast “x action leads to y consequence” of its fish and wildlife administrative choices. The analysis assumes the following:

- If BPA cannot control its costs, including fish and wildlife costs, it must raise rates. Raising rates motivates customers to buy from other suppliers rather than from BPA.
- If BPA loses a significant share of its firm load, its fixed costs will be spread among fewer customers, leading to rate increases. At some point, further rate increases will not increase revenue due to load losses. This is the maximum sustainable revenue level.
- If BPA cannot pay its full costs from maximum revenues, either some BPA activities will have to be curtailed, or BPA will have to receive additional funds or revenues to supplement power sales revenues.
- The amount of BPA load shifting to other suppliers could affect the development of conservation and generation resources in the region. To the extent customers move load away from BPA, such development would shift toward the resource choices of non-BPA suppliers and could also increase the need for transmission facilities.

This scenario assumes that customer responses are determined only by projected rates based on current estimates of BPA’s costs. A complicating factor is that customers are considering suppliers other than BPA because they perceive that fish and wildlife costs are unpredictable, and they fear that, if they maintain their contracts with BPA, they will be subject to unknown additional costs in the future. They expect that actual BPA costs will be unpredictably higher than estimates. They are searching for alternative suppliers that will not be subject to the cost uncertainties that accompany BPA’s fish and wildlife mission.

For BPA’s competitiveness, market responses to how it administers its fish and wildlife responsibilities depend on the following:

- How the modules contribute to BPA’s ability to control its costs
- How the modules improve customers’ perception of BPA’s ability to control costs.

Environmental impacts would vary with customer decisions to continue to use BPA to supply power or to find other suppliers. To the extent they stay with BPA, BPA’s resource development choices would be maintained and impacts primarily would be those related to hydropower operations and planned new BPA resources (see section 4.3.4). If BPA customers were to shift to other suppliers, impacts that resulted would be those of other resources, predominantly CTs that the non-BPA suppliers would develop to serve their loads.

Contrary to implications in the initial Draft EIS, BPA has concluded that there is little evidence to support the conclusion that one particular administrative strategy will achieve greater or lesser improvements fish and wildlife populations compared with another. This analysis does not debate which measures to fund—those decisions are made as part of the Council’s F&W Program development, the NMFS Recovery Plan, and as a result of other Federal agency and court decisions. Nor can this analysis claim that one entity in the region is more capable than another to achieve fish and wildlife improvements. As a consequence, BPA cannot predict any difference in environmental impacts to fish and wildlife from these modules. Any consequences would be
indirect: if the worst case scenario were to occur and BPA had to curtail some activities, less money would be available for fish and wildlife measures, and it is unclear whether another entity would fill the funding gap. If replacement funding were not available, the region’s ability to achieve its fish and wildlife goals could be impaired.

4.5.1.1 Status Quo (FW-1)

If BPA were to continue its current fish and wildlife administrative policies, the likelihood is high that its fish and wildlife costs would remain unstable and unpredictable, because it would not be comprehensively and systematically consulting with other regional entities to define and limit the size of its financial obligation for fish and wildlife enhancement and mitigation. BPA would not have a clearly defined set of criteria nor a regionally accepted role to help set funding priorities. Its fish and wildlife costs could be controlled more by entities whose responsibilities are focused on only one aspect of BPA’s role—its role in regional fish and wildlife enhancement—rather than on its multiple roles, including assuring the region an adequate, economical, efficient and reliable power supply.

With the scope of BPA’s responsibility and accountability remaining undefined, and with its control over its costs uncertain, some of BPA’s customers would begin to act on their need for predictability of their power supply and its costs, and would switch to other suppliers. Depending on the number and size of customers who left BPA, impacts of CTs and other thermal resources might be greater than if customers remained with BPA and its hydropower. Under the worst-case scenario, fish and wildlife could be indirectly affected if BPA’s revenues could no longer support funding all necessary fish and wildlife measures.

4.5.1.2 BPA-Proposed Fish and Wildlife Reinvention (FW-2)

Under this module, BPA might exert some additional control over its fish and wildlife costs, although probably not full control. With a recognized responsibility to administer funds, to consult on funding priorities and to monitor project success as input to continued funding decisions, BPA could more systematically assert influence on how ratepayer money is spent than under the Status Quo (Accountability Level I, figure 2.4-4). Agreements on base-level funding could substantially increase the predictability and stability of fish and wildlife costs, which could have the effect of increasing customer confidence that BPA rates would stay competitive, while at the same time assuring an adequate longer-term funding level for mitigation and enhancement. Tying additional funding for fish and wildlife measures to BPA’s revenue success could provide for long-term support for fish and wildlife financed by trust fund earnings.

With emphasis in the fish and wildlife program on results, customers could be more confident of BPA’s future fish and wildlife costs, and would have less incentive to shift load to other suppliers. If so, generation impacts would more closely follow BPA’s resource acquisition choices.

The risk exists, however, that costs would increase, even with controls as described. If mitigation measures continued to show poor results and fish populations continue to decline, BPA and the fisheries interests could conclude that more spending is necessary, despite prior agreements. Then market responses and impacts could be similar to those described for Status Quo, unless BPA’s financial obligation were limited, or other funds were made available to support additional actions to enhance fish survival.

4.5.1.3 Lump-Sum Transfer (FW-3)

The potential for control of BPA’s fish and wildlife costs could be similar in this module to that of the proposed fish and wildlife reinvention (FW-2). The chief difference between the two modules is that, with a lump-sum transfer (assuming it could be accomplished legally), BPA would not be held accountable for project results because it would transfer its role in setting funding priorities and in monitoring to other entities (Accountability Level III, figure 2.4-4). Without BPA’s involvement, some BPA customers might have slightly less confidence that ratepayer funds were being spent effectively (although there is no evidence to suggest they would not be); however, market responses of customers would probably depend primarily on the module’s success in predicting and containing costs. BPA’s financial responsibility would be defined in a multi-year agreement, as in the proposal, which could provide cost stability; however, the risk, as in the
proposal, exists that lack of results could put pressure on BPA to increase funding levels despite prior agreements.
Impacts would be similar to those described for the proposed fish and wildlife module (FW-2).

4.5.2 Rate Design

This EIS addresses eight policy modules concerning rate design. Three address different ways to vary rates over the seasons of the year. Two address rate features directed at specific types of consumers: discounts to irrigators, and the variable rate to aluminum DSIs. The last three are different approaches to tiered rates.

4.5.2.1 Seasonal Rates - Three Periods (RD-1)

Module Description

In this module, BPA would design its power rates for utility customers to incorporate three separate rate periods or seasons of 3 to 5 months each. The goal of this rate design would be to achieve a closer linkage between BPA’s wholesale rates and the price of power on the open market. Priority Firm, Industrial Firm and the New Resource rates would be seasonalized in this manner. Generally, rates would be highest in the winter when loads and power costs are high, low during the spring flow augmentation, and somewhere in between during the rest of the year. The differential between winter and spring rates could be as much as 15 mills/kWh.

Effect of Module on Alternatives

In general, the closer BPA’s rates are to the market price of power, the more accurate the price signal sent to BPA’s customers. By responding to market price signals, consumers can make more efficient use of electric generation and transmission resources. However, the effect of changes in rate structure can be overshadowed by changes in methods used to allocate costs among BPA’s customer classes and between high and low load-factor customers.

Depending on the degree of seasonal differentiation in rates, BPA could be at risk of losing load from the generating public utilities and DSIs during the high-rate periods. In that case, these customers might increasingly rely on purchases during the winter months (probably supported by regional or extraregional thermal generation), and place more of their load on BPA in spring and summer months.

This module is evaluated as a variant to the BPA Influence, Minimal BPA, Short-Term Marketing, and Maximize Financial Returns alternatives; it is intrinsic to the Market-Driven alternative. Impacts of this module would be the same in kind among all alternatives to which it applies: customers would be likely to place more of their load on BPA during the low-rate period (spring and summer), and less during the higher-rate periods. During periods when they do not place load on BPA, these customers are likely to rely on power purchases, probably supported by existing thermal generation or CTs. The extent to which customers place more load onto BPA in low-rate periods and take load off BPA in high-rate periods would depend on the extent to which rates vary by period compared to the rates for alternative power supplies during those same periods.

Environmental Impacts

The operations of the hydroelectric system are being evaluated and determined through the System Operation Review (SOR) process, which will determine operational constraints for Federal hydro projects. Therefore, seasonal rates would have no impact on hydro operations; rather, they might help BPA shape its loads more closely to the capabilities of the hydroelectric system that result from the SOR process.

The primary environmental impact would stem from utility and DSI decisions about whether to place load on BPA given the seasonal rates. As noted above, it is possible that seasonal rates would result in more load
placed on BPA in the spring when the seasonal rate is lowest, and less load in the winter when the rate would be higher. This could result in increased reliance on power purchases to meet utilities’ and DSIs’ peak winter needs. Power purchases are most likely to be supported by existing or new thermal generation (primarily CTs). Increased operation of CTs would lead to increases in NOx, SO2, CO, and CO2 emissions, water use, and land use impacts (identified on a per-megawatt basis in Table 4.3-1, Typical Environmental Impacts From Power Generation and Transmission).

4.5.2.2 Streamflow Seasonal Rates - Real Time (RD-2)

Module Description
BPA received several comments suggesting that linking power prices to streamflows would help to match BPA’s loads to the capability of hydro generation. The advocates of streamflow rates suggested that they could be used to reflect the availability (or scarcity) of water by tying rates to existing hydrological conditions as they develop during the operating year. The rate structure evaluated for this module would have BPA rates changing monthly, based on projected streamflows. Projected rates would be developed and published by July 1 of each year for the upcoming 12 months. Each month, the streamflow would be re-estimated for the next month and all remaining months of the year, revising the rates accordingly. For BPA’s firm power customers only, a balancing account would capture any over/under collections due to streamflow variances from projected flows. When hydropower generation is scarce due to low streamflows, rates would be higher; rates would be lower when hydropower generation is plentiful due to high streamflows.

Effects of Module on Alternatives
For a hydro-based power system like BPA’s, water availability is a major, but not the only, driver of power costs. The recent completion of the Third AC Intertie has increased the PNW/PSW transfer capability to almost 8,000 MW. This increase, combined with the development of Regional Transmission Groups (RTGs) and the gradual reduction in barriers to transmission access, has helped create a vibrant west-coast market for electricity. The amount of runoff is no longer the prime determinant of west-coast power prices. Other major drivers of power costs are temperature, the economy, oil and gas prices, thermal generation availability, intertie availability and the demand for electricity.

While streamflows are an important determinant of the price of power in the PNW, basing the price of electricity solely on the level of streamflows would not fully reflect how the price of electricity is set in the wholesale market. Under real-time streamflow pricing, there could be long periods of time when BPA's streamflow rate and the wholesale market price of electricity would be different. In the short term, marketing and extraregional customers would do some “reshaping” of their own resources and modify purchases to respond to streamflow rates and to any disparity between streamflow rates and the market price of electricity. Non-marketing customers do not have the same flexibility; the resulting load changes would be small, but could lead to significant load loss to other utilities or self-generation if customers chose the greater certainty of power pricing from other resources. Because streamflows are volatile, this rate would create greater pricing volatility and uncertainty for BPA customers than rates fixed for specified periods of time.

For example, if the PNW experienced an abnormally wet year, a streamflow-based pricing methodology would set the price of electricity low to signal the low “cost” of water. If this occurred during an abnormally cold winter, an event such as the loss of a portion of the Intertie capacity or a shutdown of one or more large thermal resources could result in BPA seriously under-pricing its power. Under this scenario, demand for electricity would be very high, and the ability of the power system to supply electricity to meet this demand would be severely constrained. The low rates called for under real-time, streamflow-based rates would signal BPA customers to increase power consumption at a time when conditions would warrant discouraging consumption.

Another concern with streamflow rates is revenue stability. BPA’s cost structure is about 85 percent fixed, and does not change with the amount of electricity sold. Streamflow-based electricity rates which change monthly would add to BPA’s financial risk because of the increased variability of BPA’s revenues.
BPA would lose load among the non-generating publics, who would be unable to predict BPA rates. They would seek the stability of long-term contracts with IOUs or possibly self-generation. Generating publics and DSIs would most likely purchase from BPA during wet years and other times when BPA streamflow rates are low, and purchase on the open market when power is available at rates below BPA’s rates. Load loss could range from 800 to 1,200 aMW in 2002. Most of this firm power surplus would be sold to the nonfirm market. The difference between the average PF and the nonfirm market price would be about 17 mills/kWh. This could lead to a revenue loss of about $120 to $180 million annually. However, BPA could deliver up to 900 aMW of this power to IOUs under the in-lieu provisions in the residential exchange contracts. Because in-lieu power would be delivered to the IOUs at the PF rate, most of the lost revenues would be replaced by the in-lieu power sales. In addition, BPA’s Residential Exchange costs would decrease by up to $70 million annually. Depending on the amount of load loss and the quantity of in-lieu power delivered, the net effect of this module could range from a $20 to $70 million reduction in BPA’s costs, to a $180 million reduction in BPA’s revenues. The rate effects range from a slight decrease to a 1.75 mill increase in BPA rates.

If BPA PF customers pass through this rate increase to their customers, extensive price-induced conservation could result, as customers reduce usage to avoid paying the higher rates.

This module is a variant to all alternatives except Status Quo. It would have similar effects in all alternatives; that is, both generating and non-generating customers would turn to sources of power other than BPA (IPPs, other utilities, and self-generation, probably supported by CT generation), and BPA would have substantial surplus power, which could be used to serve in-lieu loads of IOUs or would be sold at low nonfirm prices. The amount of revenue loss or cost reduction to BPA would depend on the amount of surplus in each alternative, the degree to which in-lieu loads could be served, and the amount of power that would have to be sold at nonfirm rates.

Environmental Impacts

The environmental impacts of this module would be similar to those of module RD-1 (Seasonal Rates-Three Periods); however, the rates uncertainties associated with this module may lead more utilities to shift load away from BPA and turn to other power sources throughout the year, not just during winter months. The result could be additional regional development of new generating resources, particularly CTs (with their air quality, water use, and land use impacts), and increased BPA surpluses. To the extent that BPA could use surplus load to serve in-lieu loads of IOUs, the BPA surplus could offset some portion of those utilities’ new resource requirements.

4.5.2.3 Streamflow Seasonal Rates - Historical (RD-3)

Module Description

In this module, BPA’s firm power rates would be seasonally differentiated, and would be higher in months with higher streamflows (spring and summer) and lower in months with lower streamflows (fall and winter). In contrast to the previous module (Streamflow Seasonal Rates—Real Time), rates would not be set on a month-by-month rate to reflect actual streamflows; rather, they would be based on historical average flows in each month. This would allow rates to reflect normal year streamflows, but with more predictability than if rates were adjusted monthly to reflect actual streamflows.

Effects of Module on Alternatives

The effects of this module would be comparable to those of the Seasonal Rates - Three Periods module described above. This module is a variant under all alternatives except BPA Influence. In all cases, impacts would be similar: generating publics would be likely to place more of their load on BPA in spring and summer months, when rates are lower, and less during fall and winter months, when rates are higher. During periods when they do not place load on BPA, these utilities are likely to rely on power purchases, probably supported by existing thermal generation or CTs. The extent to which utilities place more load onto BPA in
low-rate months and take it off BPA in high-rate months would depend on the extent to which rates vary by month compared to the rates for alternative power supplies during those same months.

Environmental Impacts
The impacts would be largely comparable to the three-period historical rate described above—that is, increased seasonal reliance on power purchases supported by the development and operation of combustion turbines, with consequent impacts on air quality and land and water use.

4.5.2.4 Eliminate Irrigation Discount (RD-4)

Module Description
BPA received comments during review of the DEIS suggesting that it eliminate the irrigation discount in the current rate structure, in order not to encourage the diversion of water from the Columbia and Snake River systems for irrigation. BPA currently provides a rate discount of approximately 5 mills/kWh to preference customer utilities to serve loads used to irrigate or drain fields for agricultural purposes.

Effects of Module on Alternatives
The market and environmental impacts of the irrigation discount were addressed in BPA’s 1993 Wholesale Power and Transmission Rate Environmental Assessment (DOE/EA-0838, or BPA publication DOE/BP-2204, July 1993). According to that document, eliminating the irrigation discount could lead to a total regional irrigation load decline ranging from 5 to 10 percent, or up to approximately 30 aMW (total irrigation loads on BPA vary considerably, but are estimated to be approximately 300 to 350 aMW in 1995). Effects on BPA’s total firm loads would be considerably smaller, because irrigation loads are only a small proportion of BPA total loads. The elimination of the irrigation discount would have a very small positive impact on BPA’s revenues and rates to other BPA customers; however, the rate increase to irrigating utilities would be offset somewhat by a loss in irrigation loads. The overall impact on BPA’s revenues and rates probably would be less than 0.1 mill/kWh.

This module would have essentially the same effect if implemented in any of the alternatives. In all cases, impacts on BPA’s revenues and rates would be very minor.

Environmental Impacts
Implementation of this module (that is, elimination of the irrigation discount) would have several environmental impacts—it could motivate some irrigators to increase the efficiency of irrigation, thereby reducing water use for farming; it could lead to some changes in crops (to crops that require less water); and it could increase farming costs, potentially to the point that some farms could no longer operate economically and would go out of business. To the extent that irrigators are able to obtain replacement power from other suppliers at prices comparable to BPA’s rates with the irrigation discount, the effects described below will not occur.

The 1993 Rates EA predicted that for each 10 aMW of irrigation load reduction, up to 3,000 hectares (ha) (7,500 acres) of land might be removed from production and up to 0.2 km³ (0.15 MAF) less irrigation water might be used. If, in extreme cases, elimination of the irrigation discount reduced loads as much as 30 aMW as a result of curtailments, irrigation water use might be reduced by up to 0.6 km³ (0.5 MAF), and up to 8,000 ha (20,000 acres) of land might be removed from production. In the unlikely event that all of the irrigation water came from surface water or from groundwater hydrologically connected to surface water sources (which is not the case), up to a half-million acre feet of water might be returned to surface water, including the Columbia and Snake River systems. Some of this water could be available for flow augmentation to enhance downstream passage of anadromous fish, even though the quantity is not substantial.
Farmers faced with increased costs of pumping would shift to less energy-intensive methods of farming. Generally, such a shift also reduces water consumption, as farmers use more water-conserving irrigation methods (such as higher-efficiency sprinkler systems) and grow less water-intensive crops. Farms where irrigation involves high-head pumping operations could become uneconomical, and farmers in such situations could go out of business. Most of these operations are located in arid parts of the region in areas of sandy soils. Without irrigation, grazing would be the likely alternative agricultural use of these lands.

4.5.2.5 Variable Industrial Rate (RD-5)

Module Description

BPA currently serves the DSI aluminum smelters under the Variable Industrial (VI) Rate, through which the price of electricity varies (with a lower and an upper limit) with the price of aluminum. Aluminum ingots are a commodity that is traded on international exchanges. The aluminum price is subject to considerable volatility, and ranged from $.45/lb. to $1.20/lb. between 1986 and 1994. Aluminum production is very sensitive to electricity costs because they account for about one-third of the cost of production, and electricity is the only component of the cost of producing aluminum that varies significantly throughout the world. Because the aluminum DSI loads account for about 30 percent of BPA’s revenues, the swings in the smelter load caused severe financial problems for BPA due to uncertainty in revenues before it implemented the VI rate in 1986.

The current VI rate ranges from about 20 mills/kWh during periods of low aluminum prices, to about 33 mills/kWh when aluminum prices are high, with a plateau set at the base or 7(c)(2) DSI rate. Implementation of the VI rate in 1986 led to the reopening of three closed smelters under new ownership, and the restart of another that had been closed for over a year. The VI rate stabilized BPA’s smelter load and provided significantly more revenue in the first 5 years of the rate than BPA would have received without it, although BPA’s aluminum DSI revenues have been lower recently due to over-supply in the international market.

The VI rate stabilized the loads of aluminum DSIs and reduced the uncertainty of BPA’s revenues due to unpredictable changes in the price of aluminum. This revenue uncertainty caused concern among BPA’s utility customers because of the effect on BPA’s firm power rates when additional revenues were required during periods of low aluminum prices. Although there is some variability in DSI revenues under the variable rate, the revenue reduction is less than if they curtailed production or shut down permanently when aluminum prices dropped, as they did under the IP rate. In addition, under the variable rate, BPA has the opportunity to recoup revenue losses when aluminum prices are high. Under the IP rate, the revenue variation is always down.

This module assumes that the VI rate would continue in its current form. Assuming a base (plateau) DSI rate in 2002 of about 29 mills/kWh, the VI rate would range from 19 mills/kWh during periods of low aluminum prices to 39 mills/kWh during periods of high aluminum prices.

Effect of Module on Alternatives

Estimating the effect of the VI rate depends on a large number of factors that are difficult to predict. The effectiveness of the VI rate depends on the profitability of the PNW smelters at the basic DSI rate, the long-term price of aluminum, BPA’s load/resource balance, the price of power in the nonfirm and surplus firm market, and BPA’s financial condition.

Scenarios for a VI rate that would have any effect on the level of BPA’s DSI loads would require that the smelters could operate profitably at the base DSI rate, that BPA be in load/resource balance or surplus, and that rates in the nonfirm market be at or below the lower limit of the VI rate. If gas prices remained low and BPA continued to lose PF load to other utilities and self-generation, the VI rate could be a way of preventing a similar defection of DSI load and lead to greater revenue stability for BPA.

However, if (1) BPA were not able to set the base DSI (or plateau) rate at a level that would allow profitable operation for the smelters with BPA power instead of other power sources, (2) nonfirm prices were above 20
mills/kWh, and (3) BPA were successful in maintaining PF load, a VI rate might not offer benefits to BPA and its other non-DSI customers.

Because of the great number of uncertainties associated with this module, specific impacts for each alternative cannot be estimated. The types of impacts associated with this module would be similar among all alternatives to which it applies as a variant (all alternatives except Status Quo, for which the VI rate is intrinsic).

**Environmental Impacts**

DSI operations likely would remain unchanged, because the current predictions of aluminum prices and DSI products and the costs of alternative power suggest that DSIs will continue to operate whether or not they are served by BPA. Only if major unpredicted changes occurred in aluminum prices or alternative power costs would this module affect the level of DSI operations.

The primary effect of this module would be on the amount of DSI load served by BPA or by other power sources such as power purchases, self-generation, IPPs, or other utilities (most likely supported by the development and operation of CTs). Implementing this module might, under the right market conditions, lead to higher DSI loads on BPA and therefore less development of alternative supplies.

**4.5.2.6 Load-Based Tier 1 (RD-6)**

**Module Description**

BPA would develop the size of Tier 1 based on a percentage (for example, 90 percent) of historical loads for each customer. In a month when Federal system resources were not sufficient to meet Tier 1 loads, BPA would purchase power on the open market to equalize the FBS resources and the Tier 1 load. The balance of the load (for example, 10 percent) would be served at Tier 2.

**Effects of Module on Alternatives**

Effects of this module would be similar among all the alternatives to which it applies—BPA Influence, Maximize Financial Returns, and Short-Term Marketing (it is intrinsic in Market-Driven BPA and would be incompatible with the objectives of Status Quo and Minimal BPA alternatives).

In any tiered rate structure, utilities with rapidly growing loads would purchase increasing amounts of more expensive Tier 2 power. As a consequence, they would have greater incentives to implement their own conservation programs or to turn to sources of power other than BPA (to the extent that other sources would be less costly than BPA’s Tier 2 rate). Utilities with slow or no load growth would have fewer incentives to implement their own conservation programs or to turn to other sources of power.

In a load-based tiered rate structure, conservation incentives and incentives to turn to other power sources would be more evenly spread across winter-peaking utilities and customers with flatter load shapes than under a resource-based structure.

**Environmental Impacts**

The primary environmental impacts of this module stem from the differing environmental impacts of different conservation and generating resource types (which are described generically in section 4.3 of this chapter). To the extent that a load-based Tier 1 rate led utilities experiencing load growth to continue to put loads on BPA, regional load growth would be served by the mix of resources BPA selects in its resource programs, which emphasizes conservation, renewables, and CTs. It is likely that if growing utilities put less load on BPA, they might rely more on meeting load growth with CTs or power purchases, which are predicted to be the lowest-cost resources available to serve load.
4.5.2.7 Resource-Based Tier 1 (RD-7)

Module Description
BPA would base the size of Tier 1 on a fixed percentage of FBS capability. The size of the resource-based Tier 1 would vary from month to month based on streamflows and the availability of other FBS resources. All additional power would be purchased at Tier 2. The allocation of this power would be based on the customers’ historical loads. Purchased power would not be allocated to Tier 1. Under this proposal, BPA would assign a fixed set of resources to serve a portion of the customers’ loads at the cost of those resources, and assign other firm resources to serve Tier 2 loads.

Effects of Module on Alternatives
The effects of this module would be similar among all the alternatives to which it applies—the Market-Driven BPA, Maximize Financial Returns, and Short-Term Marketing alternatives (This module would be intrinsic to BPA Influence, and is incompatible with the objectives of the Status Quo and Minimal BPA alternatives). Like load-based tiered rates, the effects of this module would be more pronounced for faster-growing utilities that would purchase greater amounts of BPA power at Tier 2 prices.

A resource-based Tier 1 would provide relatively greater price incentives to utilities with winter-peaking loads to implement their own conservation programs or find sources of power other than BPA, and smaller such price incentives to utilities with summer-peaking or flat loads. All BPA customer utilities would experience higher costs of increased Tier 2 purchases during winter low-flow months. Therefore, this module could affect the regional distribution of conservation development and the degree to which utilities place load on BPA.

Environmental Impacts
The environmental impacts of this module would depend on the degree to which the resource acquisitions of utilities shifting load away from BPA would differ significantly from BPA’s resource acquisitions. In this module, utilities would face higher BPA rates in winter, and in response, might look to other power sources (such as CTs) or implement their own conservation programs.

4.5.2.8 Market-Based Tier 2 (RD-8)

Module Description
BPA would price power from Tier 2 based largely on the price of power on the wholesale market. BPA would hope to avoid defection of load to other suppliers and self-generation by pricing power slightly below the prevailing rate. If necessary, the price of Tier 1 would be increased to accomplish this pricing goal.

Effects of Module on Alternatives
BPA would set the Tier 2 rate slightly below the price of long-term power or the cost of alternative resources that existing customers could purchase for use as an alternative to BPA power; Tier 1 might absorb Tier 2 costs. This module would help BPA to maintain competitive prices for Tier 2 sales even when Tier 2 costs are above the market price, by supporting Tier 2 sales with Tier 1 revenues. Conversely, Tier 2 sales at the market price could reduce Tier 1 rates if Tier 2 costs were below the market price. When the market price is falling, this module would add to the uncertainty of Tier 1 prices and increase the loss of BPA utility firm loads.

Effects of this module would be similar among all the alternatives to which it applies—the BPA Influence and the Market-Driven alternatives. (This module would be intrinsic to Short Term Marketing and is incompatible with the objectives of the Status Quo, Maximize Financial Returns, and Minimal BPA alternatives.)
Environmental Impacts

The effect of this module on customers’ decisions about placing growing loads on BPA probably would be mid-way between the Load-Based Tier 1 and the Resource-Based Tier 1 modules. As in those modules, the primary environmental impacts of this module would stem from the differing environmental impacts of different conservation and generating resource types (see section 4.3). To the extent that a market-based Tier 2 rate would lead utilities with growing loads to continue to place them on BPA, regional load growth would be served by the mix of resources BPA selects in its resource programs, which emphasize conservation, renewables, and CTs. If utilities put less load on BPA, they might tend to rely more on CTs to serve load growth.

4.5.3 Direct Service Industries Service

Under current market conditions, 2,700 aMW of DSI load is assumed to operate across all modules. The major question is whether BPA serves the DSI load, or whether it is served by other suppliers or self-generation. Increased competition in the generation market, increased access to BPA’s transmission system, low natural gas prices and improved efficiency of CTs has made purchasing power from other suppliers or self-generation an increasingly attractive option for the DSIs. Prices for short-term power were in the 10 to 20 mill range during the winter of 1994-95, and the first-year cost for new CTs currently is at or below BPA’s PF rate.

Therefore, the analysis of impacts of DSI rate and contract alternatives focuses on effects on BPA loads (and resulting impacts on generation and conservation development and operations). However, if market conditions changed substantially, DSI operations (which are expected to be the same across all Business Plan alternatives) could change. In that case, there could be increases or decreases in the environmental impacts of DSIs, shown on a per-megawatt basis on table 4.3-1. Table 4.5-2 shows DSI loads and rates for the six EIS alternatives which provide the “base case” for evaluating the DSI modules discussed below.

Table 4.5-2: Direct Service Industries Operations, Loads, Resources, and Rates
Base Case for Evaluating Effects of DSI Modules (Nominal $ in 2002)

<table>
<thead>
<tr>
<th>Status Quo</th>
<th>BPA Influence</th>
<th>Market-Driven</th>
<th>Maximize Financial Returns</th>
<th>Minimal BPA</th>
<th>Short-Term Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total PNW DSI load (aMW)</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
<td>2,700</td>
</tr>
<tr>
<td>BPA DSI load - firm (aMW)</td>
<td>1,600</td>
<td>400</td>
<td>2,500</td>
<td>2,500</td>
<td>1,900</td>
</tr>
<tr>
<td>BPA DSI load - nonfirm (aMW)</td>
<td>300</td>
<td>800</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BPA DSI load - total (aMW)</td>
<td>1,900</td>
<td>1,200</td>
<td>2,500</td>
<td>2,500</td>
<td>1,900</td>
</tr>
<tr>
<td>DSI rate (mills/kWh)</td>
<td>30-34</td>
<td>28-32</td>
<td>27-31</td>
<td>27-31</td>
<td>26-30</td>
</tr>
<tr>
<td>Average nonfirm rate (mills/kWh)</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>PF rate for “in-lieu” sales</td>
<td>32-36</td>
<td>30-34</td>
<td>29-33</td>
<td>29-33</td>
<td>28-32</td>
</tr>
<tr>
<td>BPA “in-lieu” sales to IOUs (aMW)</td>
<td>900</td>
<td>900</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BPA firm surplus (aMW)</td>
<td>1,600</td>
<td>1,900</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

The discussion of DSI policy modules below includes references to some special features of DSI service that affect BPA’s sales and revenues. The following is a brief explanation of these features.

The DSI load, most of which is comprised of aluminum smelters which operate at almost 100-percent load factor, provides some important benefits to the Federal hydroelectric system. (Load factor is the ratio of the average usage to maximum (or peak) usage for a particular customer or customer class.)

One of these benefits arises from the interruptibility provisions in the current DSI power sales contracts. These contracts permit BPA to interrupt the DSI load for energy shortages (such as those resulting from low
river flows during dry years), system emergencies, and loss of major generating plants or the interties. Without these interruption provisions, BPA would have to arrange for equivalent amounts of reserves from generation, such as gas- or oil-fired combustion turbines, which other utilities use to provide reserve power. The rate BPA charges DSIs (as required by the Northwest Power Act) reflects the value to BPA of the reserves provided by the DSIs.

Aluminum smelters and some of the other DSIs operate continuously, 7 days a week, 365 days a year. This constant load can be served at lower cost than the more variable loads of commercial or residential consumers, which require enough generation to meet total loads during peak hours of the day, but leave much of the same generation idle during the hours of lowest consumption in the middle of the night and on weekends.

The constant DSI load also allows BPA to make full use of hydro generation from the required minimum nighttime flows on the Columbia River. Without the large block of DSI nighttime loads, it might be necessary to spill water to maintain required flows, and lose the potential to generate power. The large nighttime loads also allow BPA to increase its revenues through power sales or exchanges with other utilities, both within the Northwest and in other regions, by allowing BPA to deliver power during the day when it has higher value, and to accept returns during the night. These transactions include capacity sales, capacity for energy exchanges, and seasonal exchanges (which help BPA to adapt to higher springtime flow requirements by exchanging springtime generation from the Columbia River system for wintertime generation from other resources).

4.5.3.1 Renew Existing DSI Power Sales Contracts (DSI-1)

Module Description
This module assumes that when the current DSI power sales contracts (PSCs) expire in 2001, the PSCs would be renewed in the same basic form as the existing contracts. The new contracts would serve three quartiles of the DSI load as firm for operations and planning purposes, and the fourth quartile subject to the interruption rights and provisions of the current DSI contracts. The rate provisions of section 7(c) of the Regional Act would continue to be the basis for setting the DSI rate.

Occasionally the DSIs have disagreed with BPA over the exact meaning of the top quartile restriction rights contained in the existing PSCs. The DSIs have wanted a more precise description of when and under what conditions the top quartile would be curtailed. Also, the DSIs have wanted a better description of their rights to and pricing of purchased power when the top quartile service is restricted, and have been concerned with limitations on power purchases from other suppliers. The DSIs, like large industrial customers elsewhere, would like to be able to purchase some portion of their load on the open market, and not be tied exclusively to BPA. These disputes over PSC interpretations suggest that renewing existing contract terms would meet with some objections from the DSIs.

Section 7(c)(2) of the Regional Act states that the DSI rate is to be based on the PF rate and the typical margins included by preference customers in their retail industrial rates, taking into account the size, character and other items including retail industrial rates. The DSI rate under Section 7(c)(2) is set by calculating the 7(b) or preference rate at the DSI load factor, adding the “typical margin” paid by retail industrial customers of preference customers, and subtracting the credit for value of reserves. This module assumes that the typical DSI margin calculation also remains unchanged from the current formula.

The DSI rate has averaged about 2 mills/kWh less than the average PF rate since the 1985 rate case. Although this differential may change over time, the 2-mill differential is assumed to continue in this module.

Effects of Module on Alternatives
This module is evaluated under the BPA Influence, Market-Driven BPA and Maximize Financial Returns alternatives. It would be intrinsic in the Status Quo alternative and would not be considered in either the Minimal BPA or Short-Term Marketing alternatives because renewing existing DSI power sales contracts would be inconsistent with the basic assumptions of those two alternatives.
**Status Quo**

This module is intrinsic to the Status Quo, and its implementation is likely to lead to a significant drop in the amount of DSI load served by BPA because of the unresolved issues between BPA and the DSIs over contract interpretation, the high cost of power to replace interrupted top quartile deliveries, and uncertainty of power supply. The amount of DSI load served by BPA would decline by about 600 MW from current forecasted levels, to 1,900 MW, due to DSI use of other sources of power (self-generation and purchases from other suppliers).

**BPA Influence**

The module that is intrinsic to this alternative is DSI firm service in the spring only, with interruptible service for the rest of the year. If BPA instead offered to renew the DSIs’ existing power sales contracts in 2001, the portion of DSI load served by BPA would increase because the certainty of power supply would be more acceptable to DSIs than spring-only firm service.

If this module were implemented—that is, if tiered rates were not implemented, the existing DSI rate structure and contractual terms remained in place, and the limitation of firm service in the spring only removed—the DSI load served by BPA could increase to about 1,200 MW of firm load and 700 MW of nonfirm load. At this operating level, BPA’s firm surplus would decrease to about 1,200 MW. The increase in BPA’s DSI load of about 700 MW in this module would generate additional revenues for BPA because the DSI rate would be about 15 mills/kWh higher than the nonfirm rates for which the surplus would most likely be sold. This would generate about $90 million in additional revenues to BPA, reducing the rate increase otherwise predicted for this module by about 1 mill/kWh.

**Market-Driven**

In the Market Driven alternative, the percentage of DSI load served as firm declines over time. By substituting renewal of the existing DSI PSCs in 2001 for the tiered rates and declining firm service, BPA would see a drop in the amount of DSI load it served because of the interruptibility provisions of the existing PSCs, which (as noted above) are not favored by the DSIs because of the supply uncertainty they cause.

Implementing this module instead—that is, replacing the tiered rate structure planned for the long term with the existing DSI contracts—would result in a BPA DSI load loss under this alternative of about 600 MW. The reason for this DSI load loss is that under current and forecasted market conditions, the DSIs increasingly find that the interruptibility conditions of the current DSI contract make it difficult to plan and operate. With the price of alternative power sources dropping, DSIs would find it easier to contract with other sources than to be subject to the uncertainties of BPA’s interruptible top quartile service. BPA would probably deliver this power at the PF rate to utilities under the in-lieu provision of the residential exchange contracts. Doing so would increase BPA revenues by about $10 million annually because the average PF rate is estimated to be about 2 mills/kWh above the DSI rate. In addition, BPA would save about $40 million in Residential Exchange payments. There would be some additional costs because of the need to replace the reserves that had been provided by the DSIs, and also the potential for some operating difficulties because of the difference in the load shape of the residential exchange and DSI loads. However, the overall benefit to BPA of implementing this module would be about $50 million annually, potentially leading to approximately a 0.25 to 0.50 mill reduction in the PF rate.

**Maximize Financial Returns**

Impacts in this alternative would be similar in kind and magnitude to those described for the Market-Driven alternative.
Environmental Impacts

As described in section 4.4.3.7, under DSI Load Effects, current projections of aluminum prices and the costs of alternative energy sources suggest that approximately 2,700 aMW of DSI loads will operate in all alternatives, whether or not this load is served by BPA. Therefore, implementation of this module would not affect levels of DSI operations (and associated air quality impacts); it would affect only whether the DSIs were served by BPA or other sources.

Moving DSI load from BPA to other power sources (such as power purchases, IPPs, or other utilities) probably would increase the development and operation of CTs, leading to predictable increases in NOx, CO, and CO2 emissions from these new thermal generating resources. However, BPA would also be left with surplus firm and nonfirm power, at least at certain times of the year. This surplus could be used by BPA to serve in-lieu loads of IOUs that participate in the residential exchange program, thereby reducing their need to develop new resources to serve load growth. The surplus might also be available regionally to displace higher-cost thermal resources (e.g., coal). The net impact of increased development and operation of inexpensive and relatively clean gas-fired CTs and the displacement of existing older thermal resources and coal might be a positive impact on air quality.

The effect of moving DSI load from other sources back on to BPA would be the opposite of the effects just described (e.g., less CT development and operation, and potentially, more operation of existing higher cost thermal resources).

4.5.3.2 Firm DSI Power in Spring Only (DSI-2)

Module Description

BPA would offer firm service to the DSIs during the 4-month flow augmentation period each spring. For the rest of the year, BPA would serve the smelters on an interruptible basis. To the extent that BPA could not supply the DSIs’ power needs, they would purchase power on the open market. The DSI load served by BPA under this module is estimated to be about 400 aMW of firm power and 800 aMW of interruptible power. The balance of DSI load probably would be served from other sources or through self-generation. The DSI companies could decide to abandon BPA altogether if firm service were offered only in the spring. Aluminum smelters in particular require a stable and certain power supply for producing primary aluminum, and are very sensitive to changes in electricity price. The uncertainty of having half their load interruptible, forcing them into the open market, could prove to be too risky for the companies, which could instead decide to place all their load on other, more predictable sources.

Effects of Module on Alternatives

This module is considered intrinsic to the BPA Influence alternative, and a variant that could be applied to all other alternatives (except Status Quo, which assumes current DSI contract provisions).

BPA Influence

This module is intrinsic to the BPA Influence alternative. The aforementioned concerns over certainty of power supply would lead to a loss of about 1,300 aMW of BPA DSI load. BPA would serve about 400 aMW of firm DSI load and 800 aMW of nonfirm DSI load in this alternative. The DSIs’ production processes, particularly aluminum smelting, require large amounts of electricity with a high degree of certainty of delivery. Offering firm service in the spring only would result in a large loss of load to other suppliers and self-generation, primarily because of DSI concerns over certainty of supply.

Market-Driven

DSI service under the Market-Driven alternative uses tiered rates with the percentage of DSI service declining over time. Substituting the firm DSI power in spring only module in this alternative would result in a
significant drop in the amount of DSI load served by BPA because of DSI concerns over interruptions in power supply. Under DSI service conditions intrinsic to this alternative, the DSI load in 2002 served by BPA is estimated to be about 2,500 aMW. Implementing this module instead would reduce BPA loads by about 1,300 aMW. BPA probably would deliver 900 aMW of this power at the PF rate to utilities under the in-lieu provision of the residential exchange contracts. Doing so would increase BPA revenues by about $15 million annually because the average PF rate is estimated to be about 2 mills/kWh above the DSI rate. In addition, BPA would save about $65 million annually because of reduced Residential Exchange payments to utilities. BPA would incur some additional costs to replace the reserves provided by the DSIs. There would also be some potential to lose capacity sales and seasonal exchanges due to the reduction in BPA’s DSI nighttime loads, which allow the Northwest power system to accept nighttime energy returns. There could also be operating problems because of the difference in the load shape of the residential exchange and DSI loads, which would increase daily peaking demands on BPA. The costs of replacing reserves, losing some capacity sales and exchanges, and addressing operating problems might total about $125 to $150 million annually.

BPA would have a surplus of about 400 aMW if this module were implemented in this alternative. Most of this surplus would probably be sold as nonfirm power on the open market. The difference between the DSI rate and the nonfirm rate would be about 15 mills/kWh in 2002. This would result in a revenue loss to BPA of about $50 million annually.

The total effect would be to increase BPA’s revenue requirement about $100 to $125 million annually, leading to a rate increase of about 1 mill/kWh if rates could be increased without exceeding the maximum sustainable revenue level. If not, BPA would need to adopt response strategies to balance costs with revenues.

**Maximize Financial Returns**

The effects on BPA of implementing this module in this alternative would be almost the same under this alternative as under Market-Driven. The effect could be about a $100- to $125-million loss in BPA revenues annually, leading to a rate increase or revenue shortfall.

**Minimal BPA**

DSI service conditions intrinsic to the Minimal BPA alternative would use rates slightly below those in the Status Quo with the amount of power sold as firm declining over time to about 1,400 aMW in 2002, because BPA would not be acquiring new resources to meet preference customer load growth.

If this module were implemented instead—adding a restriction of firm service in the spring only—BPA would probably lose an additional 700 aMW of DSI load to other suppliers or to self-generation because of DSI concerns over interruptions in power supply. The power not sold to the DSIs would be delivered to the IOUs at the PF rate under the in-lieu provisions of the residential exchange contract, resulting in an increase in BPA revenues of about $12 million annually because the average PF rate is about 2 mills/kWh above the DSI rate. In addition, BPA would save about $50 million annually because of reduced Residential Exchange payments to utilities. There would be additional costs of replacing reserves and problems associated with load shapes and nighttime returns (mentioned above under Market-Driven BPA), resulting in cost increases totaling about $125 to $150 million annually. The total effect would be to increase BPA’s revenue requirement about $65 to $90 million annually. This would result in a net increase of BPA rates of about 0.75 mills/kWh, or a revenue shortfall if increased rates were to exceed the maximum sustainable revenue level.

**Short-Term Marketing**

The Short-Term Marketing alternative assumes that the amount of DSI firm load served by BPA would decline over time to about 1,900 aMW in 2002. If, in addition, firm service were restricted to the spring, BPA would probably lose another 700 aMW of DSI load to other suppliers or to self-generation. Because BPA would already serve 300 aMW of in-lieu load in this alternative, 600 additional aMW of the DSI load would be sold to utilities under the in-lieu provision of the residential exchange contracts at the PF rate and 100 aMW would be sold on the open market, probably at nonfirm rates. The increase in revenues from sale of power at the PF rate, which is about 2 mills/kWh higher than the DSI rate, would offset the revenue loss of the 100 aMW of
DSI firm power sold at nonfirm rates. BPA would also save about $50 million annually from reduced Residential Exchange payment to participating utilities. Replacing reserves and problems associated with load shapes and nighttime returns (mentioned above under Market-Driven), would lead to additional costs of about $125 to $150 million annually, and a net rate increase of about 0.75 mills/kWh (if such an increase would not exceed maximum sustainable revenues).

**Environmental Impacts**

Current projections of aluminum prices and the costs of alternative energy sources suggest that approximately 2,700 aMW of DSI loads will operate in all alternatives, whether or not this load is served by BPA. Therefore, implementation of this module would have no effect on levels of DSI operations (and associated air quality impacts), but would only affect whether the DSIs are served by BPA or other sources. The types of environmental impacts that might result from DSI loads’ moving from BPA to other sources are described above (4.5.3.1, Renew Existing DSI Power Sales Contracts): increased development of CTs, increased in-lieu energy deliveries to IOUs’ residential exchange loads (reducing their need for new resources), and displacement of existing higher-cost thermal resources such as coal. This module would have no impact on the operation of the hydroelectric system, because the future hydroelectric operations are being decided through the System Operation Review process, which will set hydroelectric operations parameters within which all BPA operations will occur.

4.5.3.3 **Declining Firm Service (DSI-3)**

**Module Description**

In this module, the amount of DSI firm load served by Tier 1 power would decline over time, with the goal of keeping the percentage of DSI load served at the Tier 1 price comparable to the percentage of preference customers’ loads served with Tier 1 power. Under tiered rates based on historical loads, as the preference customers’ loads grow, a declining percentage of preference customer loads would be served by Tier 1 power. Because the DSI load is limited under the Northwest Power Act, it would not grow like the preference customer load. Without some mechanism to reduce the DSI Tier 1 allocation, DSIs could eventually receive a greater percentage of Tier 1 power than PF customers. Declining firm service is an attempt to address this issue.

At least three methods could be used to achieve a declining DSI Tier 1 allocation:

- The proportion of DSI load covered by the DSI Tier 1 allocation could decline at the same rate as the proportion of preference customer load covered by Tier 1 allocation.
- Portions of the DSI Tier 1 allocation could be subject to recall if needed to serve Tier 1 loads of preference customers.
- The DSI Tier 1 allocation could decline at a fixed percentage over time, e.g., the DSIs could start out with an initial Tier 1 allocation of 75 percent, and Tier 1 service would decline by 1 percent per year until it reaches 55 percent.

**Effects of Module on Alternatives**

This module is considered intrinsic to the Market-Driven BPA, Minimal BPA, and Short-Term Marketing alternatives, and could be applied as a variant to the BPA Influence and Maximize Financial Returns alternatives. It is incompatible with the assumptions of the Status Quo alternative, which reflects current DSI contract terms.
**BPA Influence**

Under DSI service conditions intrinsic to this alternative, the DSIs would be offered firm service in the spring only and would be served with interruptible power for the balance of the year. BPA’s DSI load in 2002 would be about 400 aMW of firm load and 800 aMW of interruptible load.

If DSIs were instead offered a larger amount of power as firm (e.g., 75 to 90 percent), even if the amount declined over time, BPA’s DSI loads would increase because of the DSIs’ increased certainty of power supply. It is likely that DSI load level would therefore be more like that of the Status Quo alternative; that is, BPA would regain perhaps 700 aMW of loads that would otherwise be lost in this alternative. BPA’s firm surplus would decline from approximately 1,800 aMW to 1,100 aMW. Since most of this surplus would probably be sold at nonfirm rates, if this module were implemented, BPA’s revenues could increase approximately $100 million annually because the DSI rate is about 15 mills/kWh higher than the nonfirm rate. The effect could be to reduce BPA’s rates by approximately 1 mill/kWh.

**Market-Driven BPA**

This module is intrinsic to the Market-Driven alternative. BPA’s efforts toward controlling costs and offering competitive rates and improved contract conditions lead to about 2,500 aMW of DSI load served by BPA in the short term; over time, this amount of DSI firm load would decline with the declining firm service. This represents an increase in the amount of DSI load served by BPA of about 600 aMW compared to the Status Quo. By keeping rates to the DSIs at or below the cost of alternative suppliers, the DSIs would find leaving BPA a less attractive option, at least in the short term.

**Maximize Financial Returns**

Under assumptions intrinsic to this alternative, DSIs are offered 100-percent firm service, and BPA keeps rates low enough so that BPA serves about 2,500 aMW of DSI load in 2002. This amount is the same as in the Market-Driven alternative. Replacing the assumption that DSIs are offered 100-percent firm service with the assumption of this module, that DSIs are offered declining firm service, would probably result in little or no change in DSI load served by BPA in 2002 under this alternative, because the schedule for reductions in BPA firm power allocated to DSIs declines by only 1 percent per year and would not exceed DSI load already lost to BPA by 2002. Consequently, there should be very minor effects on BPA revenues and rates.

**Minimal BPA and Short-Term Marketing**

Declining Firm Service is assumed to be intrinsic to these two alternatives. Effects in these alternatives would be similar in kind and magnitude to those described in the Market-Driven alternative.

**Environmental Impacts**

This module is likely to affect only whether DSI loads are served by BPA or other energy suppliers, and not the level of operations of DSIs. In the short term, in most alternatives, this module would lead to increased DSI loads on BPA, and less load placement on other suppliers. This would probably mean less development of new generating resources (probably CTs) and more operation of existing thermal generation with somewhat greater air quality impacts. In the longer term, DSI loads would move off BPA to other suppliers—leading in the long term to increased development of generating resources by energy suppliers other than BPA and a long-term improvement in air quality.

**4.5.3.4 No New Firm DSI Power Sales Contracts (DSI-4)**

**Module Description**

Some commenters suggested that BPA should not offer long-term firm service to the DSIs when the existing power sales contracts expire in 2001. Under this module, BPA would not offer firm power contracts to DSIs,
but they would be able to purchase nonfirm power when it is available. In 2002, the base DSI rate is estimated
to be about 29 mills/kWh and the average price of nonfirm power about 14 mills/kWh. To the extent BPA
could not supply the DSIs with nonfirm power, the DSIs would be expected to purchase power on the open market
or install CTs for self-generation.

Effects of Module on Alternatives
This module could apply as a variant to all alternatives except Status Quo (which is limited to provisions of the
current DSI contracts).

BPA Influence
Intrinsic to this alternative is that the DSIs would be offered firm service in the spring only and would be
served with interruptible power for the balance of the year. If instead BPA were to decline to offer new PSCs
to the DSIs and only allow them to purchase nonfirm power when available, it is likely that most if not all of
the smelters would seek out alternative suppliers or install their own generation. Under the BPA Influence
alternative, the amount of DSI load served by BPA in 2002 is estimated to be about 400 aMW of firm load and
800 aMW of interruptible load. Denying the DSIs access to firm power would cause a loss of an additional
400 aMW of firm power sales and most, if not all of the nonfirm load.

If BPA were to lose 400 aMW of firm DSI load, given the statutory restrictions on sales to non-preference and
out-of-region customers, BPA would have difficulty finding alternative purchasers for this quantity of power at
prices near the DSI rate. Assuming that the difference between the DSI rate and nonfirm power is
15 mills/kWh, the revenue loss to BPA would be about $50 million annually. The loss of 800 aMW of
nonfirm power would probably be revenue-neutral because the price BPA charged the DSIs for nonfirm power
would probably be close to the market price for nonfirm power. BPA would likely experience a 0.5 mill
increase in rates to other customers.

Market-Driven BPA
DSI service intrinsic to the Market-Driven alternative uses tiered rates in the long term, with the DSI load
served as firm declining over time to about 2,500 aMW in 2002. Denying the DSIs access to BPA firm power
would cause a loss of 2,500 aMW of firm power sales and would probably result in most, if not all, of the DSIs
shifting to alternative suppliers or self-generation.

The 2,500 aMW of power not sold to the DSIs would be difficult for BPA to sell at firm power prices because
of the legal constraints on BPA’s long-term firm power sales. BPA would exercise the in-lieu provisions of
the Residential Exchange contracts and deliver about 900 aMW of in-lieu power at the PF rate. Because the
PF rate is about 2 mills/kWh higher than the DSI rate, in-lieu deliveries would result in a $15 million increase
in BPA revenues. BPA also would save about $65 million annually because of reduced Residential Exchange
payments to participating utilities. The rest of the power, or 1,600 aMW, probably would be sold as nonfirm.
Assuming a 15-mill difference between the DSI rate and the average nonfirm rate, the revenue loss to BPA
could be about $210 million annually. The combined effect of these in-lieu deliveries and nonfirm sales could
be about a $125 million decline in BPA revenues. In addition, the costs of replacing reserves, losing some
capacity sales and exchanges and addressing operating problems might be $125 to $150 million annually. The
total reduction in BPA revenues might be about $250 to $275 million annually, leading to about a
2.5 mill/kWh increase in other BPA rates, limited by the maximum sustainable revenue rate level.

Maximize Financial Returns
Impacts in this alternative would be similar in kind and magnitude to those described for the Market-Driven
BPA alternative.
**Minimal BPA**

DSI service conditions intrinsic to the Minimal BPA alternative would result in rates slightly below those in the Status Quo, with the amount of power sold as firm declining over time to about 1,900 aMW in 2002 (because BPA would not be acquiring new resources to meet preference customer load growth). If BPA instead were to implement this module and decline to offer new PSCs to the DSIs, allowing them to purchase nonfirm power only when available, it is likely that most if not all of the smelters would seek out alternative suppliers or install their own generation.

With loss of the DSIs’ 1,900 aMW of firm load, BPA would deliver about 900 aMW of power to the participating utilities under the in-lieu provisions of the residential exchange contracts. Because the PF rate is about 2 mills/kWh higher than the DSI rate, in-lieu deliveries would result in about a $15 million increase in BPA revenues compared to DSI service intrinsic to this alternative. As in Market-Driven, BPA also would save about $65 million annually because of reduced Residential Exchange payments to participating utilities. The balance of the former DSI load could be sold on the open market as nonfirm power. However, assuming a 15-mill difference between the DSI rate and the average nonfirm rate, BPA would lose about $130 million in annual revenues. The combined effect of in-lieu deliveries and nonfirm sales would be a $50 million decline in BPA revenues. The additional costs of replacing reserves, losing some capacity sales and exchanges and addressing operating problems might total about $125 to $150 million annually. Therefore, the total reduction in BPA revenues would be about $175 to $200 million annually, or about a 2 mill/kWh increase in other BPA rates.

**Short-Term Marketing**

The Short-Term Marketing alternative assumes that the DSIs would be served under a market-based tiered rate structure, with the amount of firm power declining over time to about 1,900 aMW in 2002. If BPA were to implement this module instead, as in other alternatives most if not all of the smelters probably would seek out alternative suppliers or install their own generation.

With loss of the DSIs’ 1,900 aMW of firm load, BPA would deliver an additional 600 aMW of power to the IOUs under the in-lieu provisions of the residential exchange contracts. With the higher PF rate, in-lieu deliveries would result in about a $10 million increase in BPA revenues. In addition, BPA would save about $47 million annually because of reduced Residential Exchange payments to IOUs. The balance of the former DSI power (1,300 aMW), would be sold on the open market as nonfirm power, with the 15-mill rate difference leading to a BPA revenue loss of about $170 million annually. The combined effect of in-lieu deliveries and nonfirm sales means an overall $125 million decline in BPA revenues. However, the costs of replacing reserves, losing some capacity sales and exchanges and addressing operating problems might be about $125 to $150 million annually. As a result, the total reduction in BPA revenues would be about $250 to $275 million annually, leading to about a 2.5-mill/kWh increase in other BPA rates.

**Environmental Impacts**

The effect of this module would be to decrease DSI loads on BPA, but not the level of DSI operations. More DSI load would be served by energy suppliers other than BPA, and as a result, there might be more development of new generating resources (probably CTs). Environmental impacts would be similar to those described for DSI-1 but far greater, due to the larger firm load loss.

**4.5.3.5 100-Percent Firm Service (DSI-5)**

**Module Description**

This module examines offering the DSIs 100-percent firm service. Under the current DSI power sales contract, three quartiles of the DSIs’ power is firm, and one quartile is interruptible at BPA’s discretion. Under a 100-percent firm service option, the DSI rate would be increased by up to 2 mills/kWh because the top
quartile would now be served with firm power, instead of by nonfirm power. BPA would have 2,500 aMW of DSI load in this module.

Effects of Module on Alternatives

This module is intrinsic to the Maximize Financial Returns alternative, and could be a variant applied to all others except Status Quo (which reflects the provisions of the current DSI contracts) and Minimal BPA (in which there would not be enough resources available to serve all DSI load).

BPA Influence

Intrinsic to this alternative is that the DSIs would be offered firm service in the spring only and would be served with interruptible power for the balance of the year. Under those conditions, the DSI load in 2002 served by BPA is estimated to be about 400 aMW of firm load and 800 aMW of interruptible load because of the uncertainty of supply related to firm service in the spring only.

If this module were implemented instead, it is likely that most of the DSI load lost by BPA to alternative suppliers and self generation would be avoided because of the DSIs’ certainty of power supply. As a result, the increase in BPA’s DSI loads would be about 1,300 aMW. BPA’s firm surplus would decline from 1,800 to 500 aMW. The sale of BPA surplus to the DSIs would result in an increase in BPA revenues of about $150 million because the DSI rate is about 15 mills/kWh higher than nonfirm prices. In addition, BPA would gain about $125 to $150 million from increased firm capacity and seasonal sales and by not having to replace DSI reserves. The total increase in BPA revenues as a result of implementing this module in the BPA Influence alternative would be about $300 million annually and would reduce BPA rates by about 3 mills/kWh.

Market-Driven BPA

DSI service intrinsic to the Market Driven alternative uses tiered rates, with the percentage of DSI load served as firm declining over time. If, instead, BPA offered 100-percent firm service in this alternative, the DSI load would probably remain close to the level of the early years of DSI service in this alternative, and not decline over time.

Maximize Financial Returns

The 100-percent firm DSI service module is intrinsic to this alternative and is assumed to be in large part responsible for the high level of DSI load served by BPA, compared to the declining firm service which is intrinsic to this alternative, because of the higher quality and certainty of power supply. While the DSIs would lose the credit for nonfirm top quartile service currently contained in existing rates, BPA would still be able to offer the DSIs a rate that would be competitive with other suppliers. BPA would serve about 2,500 aMW of DSI load in this alternative.

Short-Term Marketing

The Short-Term Marketing alternative assumes that the DSIs would be served under a market-based tiered rate structure with the amount of firm power declining over time to about 1,900 aMW in 2002. If BPA were to implement this module instead and offer 100-percent firm service to the DSIs, the amount of DSI load served would likely increase to about 2,500 aMW, due to the increased certainty of power supply. BPA would meet its obligation to serve the increased DSI load primarily with short-term purchases, if power could be purchased at a cost below the rate the DSIs pay BPA for the power.

It is unlikely that BPA would experience any significant change in rates by implementing this module under this alternative, because the DSI rate would be about 2 mills/kWh higher with 100-percent firm service, increasing the likelihood that the additional power needed could be found on the short-term market. BPA would only serve additional DSI load if it could purchase power for it at or below the cost of service.
Environmental Impacts

The effect of this module would be to increase DSI loads on BPA, but not the level of DSI operations. Less DSI load would be served by energy suppliers other than BPA, and as a result, there might be less development of new generating resources (probably CTs), at least in the short term, and more operation of existing resources, including existing thermal generation, with their greater air quality impacts.

4.5.4 Conservation/Renewables

The policy modules discussed below lead to the development of different amounts of energy conservation and renewable resource generation. In general, the result of these developments is that these resources take the place of other types of generation that otherwise would be developed. Under current market conditions, most of the new generation planned is combustion turbines. The environmental effect of replacing new combustion turbines with conservation or renewable resources is to substitute the impacts of the conservation and renewables for the impacts of the combustion turbines. Figure 4.5-1 shows this effect in terms of the net impacts per average megawatt from replacing combustion turbines with energy conservation or wind or geothermal generation.

4.5.4.1 “Fully Funded” Conservation (CR-1)

Module Description

In this module, in addition to price-induced conservation resulting from BPA’s tiered rates, BPA would continue to fund conservation at levels comparable to what it would fund under the Status Quo alternative without tiered rates. As shown in table 4.4-14 (“Additional BPA Efforts” category), BPA would acquire an additional 140 aMW of conservation by 2002 in the Market-Driven and Maximize Financial Returns alternatives, at a cost of about 41 mills/kWh. (The cost of conservation reflects the nominal 2002 cost of the resource, and should not be confused with the lower, real levelized values used in other BPA and Council planning documents.) In the Short-Term Marketing alternative, BPA would acquire an additional 250 aMW of conservation, at an annual cost of approximately $90 million.

Effect of Module on Alternatives

Implementing this module in the Market-Driven and Maximize Financial Returns alternatives by acquiring an additional 140 aMW of conservation would increase BPA’s overall costs by approximately $50 million annually. This would result in approximately a half-mill/kWh increase in BPA’s rates. In the Short-Term Marketing alternative, acquiring 250 aMW of additional conservation would cost approximately $90 million annually, increasing rates by almost one mill/kWh. Under the Market-Driven, Maximum Financial Returns, and Short-Term Marketing alternatives, the increased PF rate would lead to higher load loss among BPA’s preference and DSI customers.

Environmental Impacts

It is likely that increased conservation acquisition would reduce regional acquisition of combustion turbines and/or cogeneration. Reductions in CT and cogeneration acquisition and operation would reduce air quality, water use, and land use impacts of these resource types (identified on a per-megawatt basis in table 4.3-1, Typical Environmental Impacts From Power Generation and Transmission). The amount of the reduction would depend on the amount of conservation acquired and the corresponding reduction in CT and cogeneration acquisition. For example, if the Fully Funded Conservation module were applied to the Market-Driven BPA alternative, BPA would acquire approximately 140 aMW additional conservation, but it is likely that with BPA fully funding conservation programs, other regional utilities would not implement as many conservation programs (that is, regional utilities would have targeted the same conservation savings that BPA
As conservation or renewable resources are used to meet portions of regional firm loads rather than new CTs, not only is their energy output substituted for CT output, but the environmental impacts of their operation are also substituted. Figure 4.5-1 shows the environmental impacts per average megawatt of energy for replacing new CTs with conservation or renewable resources. Impacts of new CTs would not be offset if conservation and renewable resource development contributed to a surplus of BPA energy resources.
pursues), and the total regional increase in conservation would be only 30 aMW (see table 4.4-14, “Total Conservation for BPA Loads in 2003” category).

If the regional increase in conservation acquisition were 30 aMW, CT operations would probably be reduced by the same amount. NOx, SO2, CO, and CO2 emissions would be reduced somewhat, although overall, air quality impacts of existing and new thermal resource operations (expressed in dollar terms as environmental cost estimates, based on the environmental costs shown in table 4.4-20) would be reduced by only approximately one-third of one percent (a reduction from about $332 to $331 million).

If regional conservation acquisition were greater, the reduction in CT operations impacts would be correspondingly larger. For example, in the Maximize Financial Returns alternative, the region is predicted to acquire 140 aMW additional conservation with the implementation of the fully funded conservation module (table 4.4-14). In that case, air quality impacts of new and existing thermal generation (as measured in terms of environmental costs) would be reduced by approximately 1.5 percent (from approximately $344 to $339 million).

4.5.4.2 Renewable Resource Incentives (CR-2)

Module Description

BPA would develop an incentive proposal for renewable resources that would equal up to 10 percent of the cost of the qualifying resource. The incentive would take the form of a discount on BPA rates and the services used to get the renewable resource power to load. The discount would be incorporated into separate tariffs for utilities that develop or purchase renewable resources, for such power-related services as transmission, shaping, and reserves. The maximum discount available to any utility for any single resource would be 10 percent of the total cost of the renewable resource.

BPA would also incorporate provisions in its resource acquisition program that would require that the estimated incremental cost of a renewable resource would not be treated as greater than any non-renewable resource unless the cost of the renewable resource were greater than 110 percent of the cost of the non-renewable resource.

The market transformation potential for renewable resources in the Pacific Northwest is estimated at between 450 and 600 aMW. BPA currently is acquiring 80 aMW, and the rest of the region is acquiring 100 aMW. For purposes of this module, it is estimated that no additional renewable resources would be acquired by BPA and regional utilities because the 10 percent incentive is not enough to reduce the cost of renewables to a level that is competitive with the cost of CTs. The combination of low gas prices, low prices for power on the wholesale market, and improvements in CT technology have increased the cost differential between CTs and renewables. The 10 percent incentive would reduce the cost of a 75 mill/kWh renewable resource by about 7.5 mills/kWh. Comparable current CT costs are about 25 mills/kWh, significantly below the lower renewable resource cost. If completion of demonstration renewable resources results in greater economies for further development, the cost of renewable resources could drop, perhaps by 25 percent. Their cost would then be about 55 mills/kWh, and a 10-percent incentive would reduce the cost to about 50 mills/kWh, still roughly twice the cost of new CT generation.

Effect of Module on Alternatives

Because this module would not result in additional acquisition of renewable resources by regional utilities or BPA, this module would have little or no effect on the amounts of renewables acquired regionally in each alternative.

However, BPA incentives could reinforce existing commitments by other power suppliers to develop renewable resources, by lowering the costs of those committed renewable resource projects. Incentives could potentially affect resource decisions that were not driven solely by economic reasons, for example, where a developer or utility was willing to construct renewable resources to achieve environmental benefits, to diversify their resource portfolio, or to avoid fuel price risk that would affect CT generation.
Environmental Impacts

As noted above, this module is not predicted to have much effect on the amount of renewable resources acquired in the region, and therefore would have little or no environmental effect.

If incentives did result in incremental additions to regional renewable resources, it is likely that additional renewable resource acquisition would replace or reduce the acquisition of CTs or cogeneration. The resulting environmental impacts would be a reduction in the air quality, water use, and land use impacts of these resource types (identified on a per-megawatt basis in Table 4.3-1, Typical Environmental Impacts From Power Generation and Transmission). This overall positive environmental impact would be offset to a slight extent by the greater land use impacts of renewables. (As shown in table 4.3-1, renewable resources tend to be fairly land-intensive.)

4.5.4.3 - Maximize Renewable Resource Acquisitions (CR-3)

Module Description

With the goal of accelerating market transformation and the development of renewable resource technology, BPA would acquire a significant amount of all available commercial renewable resources developed in the Pacific Northwest, regardless of cost. The increment of renewable resources acquired by 2002 would be 300 aMW in the BPA Influence, Market-Driven, and Maximize Financial Returns alternatives, and 380 aMW in the Short-Term Marketing alternative (in addition to renewable resource projects already in progress). BPA acquisition of renewables would occur in increments of about 45 aMW per year through 2002.

Renewables are assumed to consist of 60 percent wind and 40 percent geothermal resources. The nominal cost in 2002 of wind resources is projected to be between 60 and 75 mills/kWh, and the cost of geothermal resources between 80 and 100 mills/kWh. The melded cost in 2002 of this pool is estimated to be about 75 mills/kWh.

Effects of Module on Alternatives

Renewable resources would most likely replace CTs or short-term power purchases in BPA’s resource portfolio. Acquisition of 300 to 380 aMW of renewables by 2002 would place BPA in the position of delaying conservation programs, changing its resource acquisition program, and/or creating a surplus. The assumption in this module is that BPA would continue with its conservation acquisition program and that the renewables would replace the 230 aMW of CT/cogeneration resources BPA had intended to acquire; the additional amount of renewables (the 70 to 150 additional aMW above the amount that would replace CT/cogeneration resources) would add to BPA’s surplus.

With the continued fall in the price of natural gas and the increased competition in the independent power industry, the levelized cost of CTs is currently about one-third to one-half of the cost of renewable resources. In 2002, the cost of a CT is estimated to be 35 mills/kWh, and the average cost of renewables acquired by BPA would be 75 mills/kWh. If renewable resource costs drop by 25 percent as they become more commercialized, the average cost of renewables would be about 55 mills/kWh.

The incremental cost to BPA for the renewables it acquires in place of the CT/cogeneration resources it would otherwise acquire would be about 40 mills/kWh (the difference in the cost per kWh of CTs and renewables). The net annual increase in BPA’s costs resulting from the 230 aMW of higher-cost renewable resources in place of CT/cogeneration resources would be about $80 million. The increase in BPA’s costs resulting from the additional 70 to 150 aMW renewable resources would be between $45 and $100 million annually. The effect on BPA’s costs from this module would be between $125 and $200 million annually. In 2002, this would increase the average PF rate by up to 2 mills/kWh or about 6 percent.

It is possible that some of the 70 to 150 aMW of surplus power resulting from the acquisition of additional renewables could be delivered to residential exchange loads of participating utilities as in-lieu energy. If this surplus could be sold at the PF rate, it would bring between $20 and $40 million annually. In addition, BPA’s
residential exchange payments would decline by $5 to $10 million because BPA does not make Exchange payments to utilities served with in-lieu power. This could reduce the 2 mills/kWh rate increase identified above to closer to 1.5 mills/kWh.

The effect on bills of ultimate consumers is uncertain for a variety of reasons. Retail rate effects would depend on the ratio of BPA purchased power costs to total costs and the total kWh sales for the utility.

The following example shows the retail rate effect for ultimate consumers at a hypothetical utility that is a full requirements customer of BPA:

**Utility X - before renewables purchase**
- BPA purchased power costs: $10 million
- Other utility costs: $11 million
- Total costs: $21 million
- Annual kWh sales: 375 million kWh
- Average retail rate: 56 mills/kWh

Assume that the cost of BPA power increased by 1.5 mills/kWh and BPA purchased power cost increased by about $600,000. The results would be as follows:

**Utility X - after renewables purchase**
- BPA purchased power costs: $10,600,000
- Other utility costs: $11 million
- Total costs: $21,600,000
- Annual kWh sales: 375 million kWh
- Average retail rate: 57.6 mills/kWh

The increase in the average cost of power at Utility X would be 1.6 mills, or about 3 percent.

The second example shows the retail rate effect for ultimate consumers at a hypothetical utility that is a partial requirements customer of BPA:

**Utility Y - before renewables purchase**
- BPA purchased power costs: $59 million
- Other utility costs: $147 million
- Total costs: $206 million
- BPA purchased kWh: 2.2 billion kWh
- Annual kWh sales: 6.2 billion kWh
- Average retail rate: 33 mills/kWh

Assume that the cost of BPA power has increased by 1.5 mills/kWh and BPA purchased power cost has increased by about $3,300,000. The results would be as follows:

**Utility Y - after renewables purchase**
- BPA purchased power costs: $62,300,000
- Other utility costs: $147 million
- Total costs: $209,300,000
- BPA purchased kWh: 2.2 billion kWh
- Annual kWh sales: 6.2 billion kWh
- Average retail rate: 33.75 mills/kWh

The increase in the average cost of power at Utility Y would be about 0.75 mills/kWh, or about 2.25 percent.

For other BPA customers the rate effect to ultimate customers could be greater or less depending on the ratio of BPA power costs to total costs.
Environmental Impacts

The environmental effect of this module would depend on the incremental amount of renewable resources acquired in each alternative, which would vary in this module from 300 aMW (in BPA Influence, Market-Driven, and Maximize Financial Returns) to 380 aMW (in Short-Term Marketing). It is likely that the additional renewable resources would replace or reduce the acquisition of CTs and/or cogeneration. The resulting environmental impact would be a reduction in the air quality, water use, and land use impacts of these resource types (identified on a per-megawatt basis in Table 4.3-1, Typical Environmental Impacts From Power Generation and Transmission, and figure 4.5-1). This overall positive environmental impact would be offset to a slight extent by the greater land use impacts of renewables. (As shown in table 4.3-1, renewable resources tend to be fairly land-intensive.)

As an illustrative example, if BPA (and therefore, the region) were to acquire an additional 300 aMW (180 aMW wind and 120 aMW geothermal) in the Market-Driven BPA alternative, land use impacts would increase approximately 6.5 percent (from 15,000 hectares to 16,000 hectares), while the air quality impacts of new and existing thermal generation (as expressed in terms of environmental costs) would decline approximately 2 percent (from $332 to $325 million).

4.5.4.4 “Green” Firm Power (CR-4)

Module Description

BPA would offer, as an optional power product, an amount of Tier 2 power supported by the acquisition of conservation and renewable resources that would not otherwise be acquired as a part of Tier 2 new resource additions. The amount of “Green” Firm Power that BPA would offer would depend on the willingness of BPA customers to commit to purchase the output for the economic life of the resources. BPA would develop a proposal that describes the resource pool composition and cost. BPA customers would respond indicating the quantity of the “Green” Firm Power. Contracts would be for 20 to 30 years depending on the type of resources included in the pool.

For purposes of this module, BPA was assumed to acquire up to an additional 80 aMW of renewable resources by 2002. The resources would be a mix of 60 percent wind and 40 percent geothermal. The nominal cost in 2002 of wind resources is projected to be between 60 and 75 mills/kWh, and the cost of geothermal resources is projected to be between 80 and 100 mills/kWh. The melded cost in 2002 of this pool is estimated to be about 75 mills/kWh.

Effects of Module on Alternatives

By developing a “Green” Firm Power resource pool, BPA would not acquire a like amount of CTs and/or power purchases. However, “Green” Firm Power could help reduce the load BPA loses to other suppliers by offering its customers a more environmentally benign resource pool that leads utilities who are interested in such resources to place load on BPA.

This module would be revenue-neutral to BPA because BPA would only acquire renewable resources in an amount equal to the commitments made by its customers for the “Green” Firm Power.

The effect on bills of ultimate consumers is uncertain for a variety of reasons. Retail rate effects would depend on how much of the “Green” Firm Power the utility acquired, the ratio of BPA purchased power costs to total costs, and the total kWh sales for the utility. For example, if a full requirements customer committed to purchase from the “Green” Firm Power and BPA purchased power costs represented 50 percent of its total costs, then a 10 percent increase in power costs would lead to a 5 percent increase in the utilities’ total costs.

The following example shows the retail rate effect for ultimate consumers at a hypothetical utility that is a full requirements customer of BPA:
Utility X - before “Green” Firm Power purchase
- BPA purchased power costs: $10 million
- Other utility costs: $11 million
- Total costs: $21 million
- Annual kWh sales: 375 million kWh
- Average retail rate: 56 mills/kWh

Assume that “Green” Firm Power made up 10 percent of Utility X’s BPA purchases and that the cost of the “Green” Firm Power is about three times the standard BPA rate, or 75 mills/kWh. The results would be as follows:

Utility X - after “Green” Firm Power purchase
- BPA purchased power costs: $11.9 million
- Other utility costs: $11 million
- Total costs: $22.9 million
- Annual kWh sales: 375 million kWh
- Average retail rate: 61 mills/kWh

The increase in the average cost of power at Utility X would be 5 mills, or 9 percent.

The second example shows the retail rate effect for ultimate consumers at a hypothetical utility that is a partial requirements customer of BPA:

Utility Y - before “Green” Firm Power purchase
- BPA purchased power costs: $ 59 million
- Other utility costs: $147 million
- Total costs: $206 million
- BPA purchased kWh: 2.2 billion
- Annual kWh sales: 6.2 billion kWh
- Average retail rate: 33 mills/kWh

Assume that “Green” Firm Power made up 10 percent of Utility Y’s BPA purchases and that the cost of the “Green” Firm Power is about three times the standard BPA rate, or 75 mills/kWh. The results would be as follows:

Utility Y - after “Green” Firm Power purchase
- BPA purchased power costs: $ 70 million
- Other utility costs: $147 million
- Total costs: $217 million
- BPA purchased kWh: 2.2 billion
- Annual kWh sales: 6.2 billion kWh
- Average retail rate: 35 mills/kWh

The increase in the average cost of power at Utility Y would be 2 mills/kWh, or 6 percent.

For other BPA customers the rate effect to ultimate customers could be more or less depending on how much “Green” Firm Power a utility purchased, and the ratio of BPA power costs to total costs.

Environmental Impacts

As in the other renewable resource modules, the primary effects of this module would be to decrease the impacts associated with CTs (air quality impacts and water and land use) and to increase the impacts associated with renewable resources (primarily land use). The magnitude of these changes would depend on the amount of renewable resources acquired and the amount of CT operations displaced.

As an illustrative example, if in the Short-Term Marketing alternative the region acquired an additional 80 aMW of renewable resources (for example, 48 aMW of wind and 32 aMW of geothermal), total land use impacts of new resources would increase slightly, while total air quality impacts of new and existing thermal
generating resources (as measured in terms of the environmental costs shown in table 4.4-20) would decrease approximately 0.5 percent (from $339 million to $332 million).

4.6 Cumulative Impacts

This EIS evaluates the impacts of BPA actions on both BPA and on the region as a whole. The alternatives involve actions that are likely to contribute to cumulative environmental impacts. The development and operation of generation resources and transmission could impact land use, air, water, and fish and wildlife. These impacts in and of themselves may not be major, but may be significant when added to the impacts of other actions. The cumulative impacts of resource development and operation are addressed in the Resource Programs Final EIS (DOE, February 1993), which provides information about the cumulative environmental impacts of adding different sets of conservation and generation resources to the existing power system.

Alternative operations of the hydroelectric system could contribute to cumulative impacts on sensitive anadromous and resident fish stocks; however, future hydroelectric system operations will occur within the parameters established by the System Operations Review (SOR).

4.7 Relationship Between Short-Term Uses of the Environment and the Maintenance and Enhancement of Long-Term Productivity

All of the alternatives evaluated in this EIS involve the construction and operation of generation and transmission resources, and therefore require both long- and short-term uses of the environment. In the short-term, construction of generation and transmission resources would cause noise, soil compaction and erosion, the potential for water quality degradation, and degradation of air quality. Many of these short-term construction impacts can be substantially mitigated. In the longer term, there could be impacts on air quality, altered land uses, reduced water quality, and contributions to global warming.

Both the short-term and long-term uses of the environment will, however, have a beneficial effect on long-term productivity. Delivering cost-effective electric energy in a way that minimizes adverse effects on the environment will help maintain and enhance the productivity of the PNW and its economy.

4.8 Irreversible or Irretrievable Commitments of Resources

The acquisition and operation of new generation and transmission resources (an element of all alternatives) would require irreversible and irretrievable commitments of resources. Those alternatives with larger amounts of conservation acquisition (e.g., BPA Influence, Status Quo, and Market-Driven alternatives) would have fewer such commitments of resources, but even they would require substantial commitments associated with new generation and transmission facilities.

4.9 Key Factors That May Limit Implementation

The likelihood that any alternative could be implemented, would serve its projected load, and would meet its other objectives will depend on a number of key determinants. For example, if an alternative would require statutory changes, its likelihood of success is less than an alternative that could be implemented without such changes. This section seeks to indicate, in a general way, the relative likelihood of success among the six alternatives (see figure 2.7-1).
The analysis in this section is based on BPA’s informed judgment about factors like legislative process or regulatory influences, market conditions, financial constraints, and other factors. It is intended to rank the alternatives against each other; it does not seek to precisely indicate how much more or less likely each alternative may be.

4.9.1 Factors Affecting All Alternatives

These factors affect the probability of success for all of the alternatives. First, BPA’s fixed cost ratio of 80 to 85 percent, compared to an industry average of 50 to 60 percent, creates a risk that BPA would be unable to implement any of the alternatives successfully over the long term. As described in the Business Plan, because BPA must operate under a higher fixed cost ratio, BPA may be less flexible and less able to absorb costs than its competitors. This factor may result in a higher risk of BPA losing load compared to its competitors.

The second factor affecting all of the alternatives is the lack of regional consensus regarding BPA’s fish and wildlife responsibilities and how BPA will meet energy conservation targets. One significant reason fish and wildlife and conservation issues are contentious is that both issues lack scientific or analytic precision for determining success, particularly in the near term. As a result, it will be difficult for the region to achieve a clear consensus on program direction or individual project designs for both programs. Without consensus, costs would likely rise.

A third factor is the continuing and dramatic decline in the market price for electric energy in the PNW. If prices reach a level significantly below BPA’s costs and remain there for the long term, BPA will have difficulty achieving its missions under any alternative, because very low prices would not provide enough revenue to enable BPA to sustain its mandated activities.

All of these factors would decrease BPA’s ability to succeed across all the alternatives.

4.9.2 Status Quo Alternative

The probability of continuing to implement the Status Quo alternative successfully is decreased by at least three factors. First, because this alternative does not include any explicit cost control mechanisms, BPA would have a difficult time instilling confidence in its customers that BPA would, over both the short and long term, control its costs. Second, lacking cost controls, BPA would also face a greater potential for rate increases. These rate increases would encourage customers to shift loads away from BPA. Third, if BPA continued to ignore market changes and signals, it might continue to develop unnecessary new resources when there is no corresponding increase in BPA load. This would result in increased costs and further erosion of BPA’s low-cost hydro advantage, increasing rates and adding to power surpluses. For these reasons, the continued implementation of this alternative would reduce its effectiveness and lead to changes in BPA’s policies or legislative authorities.

4.9.3 BPA Influence Alternative

The probability of successfully implementing the BPA Influence alternative is decreased by its high costs and requirements that would likely be borne by BPA’s customers. Since this alternative would continue BPA’s full funding of conservation target efforts, it would tend to increase BPA rates. More importantly, because this alternative also seeks to increase BPA’s efforts to induce customers to implement the Council’s F&W Program and Power Plan through conditions of service and other requirements, it might decrease the attractiveness of BPA services to many customers. High costs coupled with increased conditions of service (the “hassle factor”) would reduce the potential effectiveness of this alternative. Customers would go to non-BPA suppliers for services previously provided by BPA, causing further BPA load reductions and increased rates, and lessening BPA’s ability under this alternative to implement the Council’s F&W Program or Power Plan.
4.9.4 Market-Driven Alternative

The probability of successfully implementing this alternative is higher than the other alternatives because the Market-Driven approach has the greatest potential to overcome barriers to implementation through improved customer relations, and focused efforts to control and stabilize costs. The chance of success could be reduced by BPA’s inability to establish successful marketing practices to achieve business results, causing customers to seek non-BPA suppliers and reducing BPA loads. In addition, lack of consensus on fish and wildlife and conservation reinvention could jeopardize constituent support for the overall alternative. Changes from past practices that place costs with specific customer groups that were formerly spread over the system as a whole could alienate the customers bearing those costs and jeopardize implementation of the Market-Driven alternative.

4.9.5 Maximize Financial Returns Alternative

The probability of successfully implementing the Maximize Financial Returns alternative is small because BPA would need revisions to the Northwest Power Act and other statutes to achieve the key elements of the alternative. This alternative would require authority for BPA to recover revenues in excess of its costs, limit conservation investment, and transfer fish and wildlife responsibility to other entities. Despite the desire by different interests to alter various provisions of the Act, regional consensus regarding any specific amendments is necessary. In addition, the changes in BPA’s business strategy to implement the Maximize Financial Returns alternative would likely be viewed as a departure from BPA’s historical role of providing benefits to the region, and would probably alienate both customers and constituent groups.

4.9.6 Minimal BPA Alternative

Like the Maximize Financial Returns alternative, the probability of successfully implementing the Minimal BPA alternative is greatly reduced by the need for revisions to the Northwest Power Act and other statutes. Since under this alternative BPA would not accept load growth or increased transmission responsibility, would limit conservation investments, and would transfer fish and wildlife responsibility to other entities, changes in statutes would be required. As in the Maximize Financial Returns alternative above, despite the desire by some interests to alter various provisions of the Act, regional consensus regarding any specific amendments is necessary and does not appear probable. The significant curtailment of BPA’s actions to provide benefits to the region could either create opposition to this approach, or engender proposals to eliminate BPA altogether and sell its assets.

4.9.7 Short-Term Marketing Alternative

This alternative would only provide sustainable BPA marketing if the bulk of BPA’s customers would accept a short-term approach to BPA marketing. The chief limitation in this alternative is that it fails to meet the needs of those customers who desire long-term service and stability of power supplies. Confidence of environmental constituents and the remaining customers in BPA’s ability to achieve the fish and wildlife and conservation results would be low due to the lack of certainty about BPA maintaining customer load, and limitations in investments for short-term paybacks.

4.9.8 Comparison of Alternatives

The Market-Driven alternative has the highest probability of successful implementation because it promotes customer confidence and constituent support for the goals BPA establishes for controlling costs and achieving its regional fish and wildlife and conservation missions.

The BPA Influence alternative has the second highest probability of successful implementation, but is lower than the Market-Driven alternative, because the BPA Influence alternative relies on BPA customers to accept
restrictive conditions of service and higher costs during a time when the electric utility industry is becoming increasingly competitive.

The Short-Term Marketing alternative has less chance of successful implementation than the Market-Driven and BPA Influence alternatives because utilities would need to accept a high level of uncertainty about long-term costs. This is especially difficult in a time when the electric utility industry is becoming more and more competitive and utilities have more resource options. This would decrease the confidence of environmental constituents and the remaining customers in BPA achieving progress toward the regional fish and wildlife and conservation goals.

The Status Quo, Maximize Financial Returns, and Minimal BPA alternatives have the lowest probability of successful implementation. Continuing the Status Quo has a low probability because it lacks BPA cost controls, clearly identified business results, and stable rates. Maximize Financial Returns and Minimal BPA have little chance of successful implementation due to the requirement for legislative changes and significant changes in BPA’s mission.
Chapter 5: Consultation, Review, and Permit Requirements

5.1 National Environmental Policy Act

This EIS was prepared pursuant to regulations implementing the National Environmental Policy Act (NEPA) (42 U.S.C. 4321 et seq.), which requires Federal agencies to assess the impacts their actions may have on the environment. Decisions will be based on understanding of the environmental consequences and actions will be taken to protect, restore, and enhance the environment.

5.2 Endangered and Threatened Species and Critical Habitat

The Endangered Species Act (ESA) of 1973 (16 U.S.C. 1536), as amended, requires Federal agencies to ensure that their actions are not likely to jeopardize endangered or threatened species or result in the destruction or adverse modification of their critical habitats. BPA, COE, and BOR have consulted with NMFS regarding the effects of operation of the FCRPS in 1995 and future years upon listed, threatened, and endangered species and NMFS and USFWS issued biological opinions. BPA’s actions to implement power-related activities, including the alternatives considered in this EIS, will not conflict with the outcomes of such ESA consultations. Therefore, no specific consultation is planned on these alternatives. If a site-specific action affects listed species in a manner or to an extent not considered in the biological opinions, additional consultations may become necessary.

If a site-specific NEPA document tiered to this EIS is needed, the appropriate offices of the United States Fish and Wildlife Service (USFWS) and National Marine Fisheries Service (NMFS) will be contacted for lists of species. As necessary, Biological Assessment(s) analyzing the effects of the actions on any listed species will be prepared. These Biological Assessments will be forwarded to the USFWS and/or NMFS for concurrence and included in the site-specific NEPA document.

5.3 Fish and Wildlife Conservation

The Fish and Wildlife Conservation Act of 1980 (16 U.S.C. 2901 et seq.) encourages Federal agencies to conserve and to promote conservation of nongame fish and wildlife species and their habitats. The Fish and Wildlife Coordination Act (16 U.S.C. 661 et seq.) requires Federal agencies undertaking projects affecting water resources to consult with the USFWS in order to conserve or improve wildlife resources. BPA will
consult with the USFWS to conserve, improve, and protect fish and wildlife resources if a site-specific action is taken.

The Pacific Northwest Electric Power Planning and Conservation Act (Northwest Power Act) (16 U.S.C. 839 et seq.) contains provisions intended to protect, mitigate, and enhance the fish and wildlife (including their spawning grounds and habitat) of the Columbia River and its tributaries. The Pacific Northwest Electric Power and Conservation Planning Council (Council), established under the Northwest Power Act, developed a Regional Electric Power and Conservation Plan (Plan). In implementing its mandate to assure an adequate, efficient, economical, and reliable power supply, BPA must give due consideration to the protection, mitigation, and enhancement of the region’s fish and wildlife resources. Any actions BPA takes (including acquisition of major resources, i.e., resources with a planned capability greater than 50 average megawatts acquired for more than 5 years) must be consistent with the Plan, including its fish and wildlife components, unless an exemption is granted by Act of Congress.

5.4 Heritage Conservation

A number of Federal laws and regulations have been promulgated to protect the Nation’s historical, cultural, and prehistoric resources. BPA must consider whether its actions may have an effect on a property listed or eligible for listing on the National Register of Historic Places, a property listed on the National Registry of Natural Landmarks, a property listed as a National Historic Landmark, a property listed on the World Heritage List, a property listed on a state-wide or local list, or the ceremonial rites or access to religious sites of Native Americans. Consistent with Section 106 of the National Historic Preservation Act (16 U.S.C. 470), BPA will consult with the appropriate State Historic Preservation officers before undertaking any site-specific actions.

In addition, BPA has executed a Programmatic Agreement with the BOR; the COE; USFS; the Advisory Council on Historic Preservation; the Idaho, Montana, and Washington State Historic Preservation Officers; the Colville Confederated Tribes; and the Spokane Tribe of Indians. This Programmatic Agreement effectively mitigates for impacts to cultural resources from changes in elevation at the five major Federal storage reservoirs on the Columbia River system, satisfying BPA’s responsibilities under Section 106 of the National Historic Preservation Act. The Programmatic Agreement also ensures BPA’s consistency with the American Indian Religious Freedom Act and the Native American Graves Protection and Repatriation Act by providing for BPA participation in the disposition of Native American burials if such sites are discovered.

In 1983, BPA, the Advisory Council on Historic Preservation, and the State Historic Preservation Officers of California, Idaho, Montana, Nevada, Oregon, Utah, Washington, and Wyoming signed Programmatic Memoranda of Agreement which specified procedures for ensuring that BPA’s energy conservation programs were consistent with Section 106 of the National Historic Preservation Act and implementing regulations. These procedures will be followed for conservation acquisitions.

5.5 State, Area-Wide, Local Plan and Program Consistency

In accordance with Executive Order 12372, this EIS will be circulated to the appropriate state clearinghouses to satisfy review and consultation requirements.

5.6 Coastal Zone Management Consistency

The Coastal Zone Management Act of 1972 requires that Federal actions be consistent, to the maximum extent practicable, with approved state Coastal Zone Management programs. The alternatives examined here are not expected to have coastal zone impacts. If an action which could affect the coastal zone is undertaken in a
subsequent site-specific document tiered to this EIS, BPA will consult with the appropriate state(s) to ensure consistency with the state programs.

## 5.7 Floodplains Management

Executive Order 11988 (Floodplain Management) and DOE regulations implementing the Executive Order (10 CFR Part 1022) direct BPA to avoid, to the extent possible, the long- and short-term adverse impacts associated with the occupancy and modification of floodplains and to avoid direct and indirect support of floodplain development wherever there is a practicable alternative. Avoiding impacts to floodplains by siting structures outside such areas will be addressed, as appropriate, during follow-on site-specific environmental studies that may be associated with the implementation of alternatives addressed in this EIS.

## 5.8 Wetlands Protection

Executive Order 11990 (Protection of Wetlands) and DOE regulations implementing the Executive Order (10 CFR Part 1022) direct BPA to minimize the destruction, loss, or degradation of wetlands; and to preserve and enhance the natural and beneficial values of wetlands. Any site-specific actions tiered to this EIS will be evaluated to determine if they include actions in or affecting a wetland or result in a net loss of wetlands. If a wetland will be affected, a finding must be made that there is no practicable alternative to affecting that wetland and that all practicable measures have been taken to minimize harm.

## 5.9 Farmland Protection

The Farmland Protection Policy Act (7 U.S.C. 4201 et seq.) requires Federal agencies to identify and take into account the adverse effects of their programs on the preservation of farmlands. Any subsequent actions considered in an environmental document tiered to this EIS will be evaluated to determine whether or not those actions would convert farmland to other uses or cause physical deterioration and/or reduction in productivity of farmlands. A farmlands assessment would be prepared if any prime or unique farmland or farmland of statewide importance were affected.

## 5.10 Recreation Resources

BPA’s site-specific actions will be evaluated to determine if they affect a component of the National Wild and Scenic Rivers System or the National Trails System; a USFS Wilderness Area or roadless area; a Bureau of Land Management Wilderness Area or Area of Critical Environmental Concern; a park or other area of ecological, scenic, recreational, or aesthetic importance; or convert property acquired or developed with assistance from the Land and Water Conservation Fund to other than outdoor public recreation uses. This evaluation would be included in any site-specific document tiered to this EIS.

## 5.11 Global Warming

A discussion of possible global warming effects from the regional operation of about 3,300 MW of combustion turbines (approximately 400 MW from BPA) and 100 MW of cogeneration (all BPA) has been incorporated by reference from BPA’s Resource Programs EIS and presented in this EIS. Greenhouse gases have been included in this analysis in terms of describing the total volume of greenhouse gases that may be emitted; dollar values have not been assigned.
5.12 Permits for Structures in Navigable Waters

If a proposed action subsequent to this EIS includes a structure or work in, under, or over a navigable water of the United States; a structure or work affecting a navigable water of the United States; or the deposit of fill material or an excavation that in any manner alters or modifies the course, location, or capacity of any navigable water of the United States, a Section 10 Permit under the Rivers and Harbors Appropriations Act of 1899 will be required from the COE.

5.13 Permits for Discharges Into Waters of the United States

A Section 404 Permit (Permit for Discharges into the Waters of the United States) under the Federal Water Pollution Control Act (Clean Water Act) of 1972 as amended will be required from the COE if a subsequent action includes the discharge of dredged or fill material into waters of the United States.

5.14 Permits for Rights-of-Way on Public Land

If a subsequent action involves the use of public or Indian lands not in accordance with the primary objective of the management of those lands, under the Federal Land Policy and Management Act (43 U.S.C. 1701 et seq.), a Federal permit for a right-of-way across such lands will be required. The alternatives examined here are not expected to have such effects.

5.15 Energy Conservation at Federal Facilities

None of the alternatives analyzed in this EIS include the operation, maintenance, or retrofit of an existing Federal building; the construction or lease of a new Federal building; or the procurement of insulation products. Therefore the requirements for energy conservation at Federal facilities do not need to be addressed.

5.16 Pollution Control at Federal Facilities

In addition to their responsibilities under NEPA, Federal agencies are required to carry out the provisions of other Federal environmental laws. The alternatives discussed in this EIS do not require any particular response with regard to these other Federal laws, which are more concerned with site-specific proposals and alternatives, rather than the broad decisions analyzed in this EIS. Specific environmental laws will be cited as appropriate in any site-specific document tiered to this EIS.

To the extent applicable to an alternative presented in this EIS, compliance with the standards contained in the following legislation is mandatory:

- Title 42 U.S.C. 7401 et seq., The Clean Air Act, as amended.


5.17 Other

• Title 16 U.S.C. 1131 et seq., The Wilderness Act, as amended; Title 43 CFR Part 19, "Wilderness Preservation."
## Chapter 6: List of Preparers

<table>
<thead>
<tr>
<th>Name</th>
<th>EIS Responsibility</th>
<th>Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles A. Alton</td>
<td>Project Co-Manager</td>
<td>M.S., Public Administration; B.S., Sociology. BPA - 10 years: Environmental Specialist for Energy Conservation and Renewable Energy, 5 years; Environmental Coordinator for Office of Energy Resources, 5 years.</td>
</tr>
<tr>
<td>Don Wolfe</td>
<td>Project Co-Manager; Power Products and Services</td>
<td>J.D.; B.A., Psychology. BPA - 12 years: Environmental Analysis, 9 years; Power Sales Contracts, 3 years.</td>
</tr>
<tr>
<td>Kris Bartlett</td>
<td>Resource Acquisition Analysis</td>
<td>B.S., Economics. BPA - 3 years: Resource Planning.</td>
</tr>
<tr>
<td>Rebecca A. Dinsmore</td>
<td>Rate Design Analysis</td>
<td>M.S. and B.A., Economics. BPA - 4 years: Power Rates. 1993 Wholesale Power &amp; Transmission Rates EA.</td>
</tr>
<tr>
<td>Linda Dinan</td>
<td>Operations, Maintenance, and Replacement Analysis</td>
<td>B.S., Geography. BPA - 16 years: long-term planning and resource analysis.</td>
</tr>
<tr>
<td>Bill Doubleday</td>
<td>Rate Analysis and Forecasting</td>
<td>M.B.A.; B.S., Resource Economics; B.S., Environmental Science. BPA - 5 years, Contracts &amp; Rates.</td>
</tr>
<tr>
<td>Debra Forslund</td>
<td>Air Quality Impacts</td>
<td>M.S., Public Health; B.S., Cellular Biology. BPA - 1 year: regulatory analysis and air quality issues.</td>
</tr>
<tr>
<td>Scott G. Hanson</td>
<td>Rate Analysis and Forecasting</td>
<td>M.S. and B.A., Economics; B.S., Accounting. BPA - 9 years: Financial Management, 2 years; Rates, 7 years.</td>
</tr>
<tr>
<td>James M. Kehoe</td>
<td>Conservation Strategies</td>
<td>M.S., Biogeography/Environmental Science; B.S., Physical Geography. BPA - 20 years: Environmental analysis, conservation.</td>
</tr>
<tr>
<td>Name</td>
<td>Position</td>
<td>Background and Experience</td>
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</tr>
<tr>
<td>S. STANLEY KUSAKA</td>
<td>Aluminum Industry Analysis</td>
<td>M.B.A. BPA - 7 years: Aluminum Industry Analyst.</td>
</tr>
<tr>
<td>BYRNE LOVELL</td>
<td>Coordinator for Resource Planning Efforts; Resource Operations Assessment</td>
<td>B.A., Mathematics; Graduate training in Systems Science. BPA - 10 years: Resource Planning; Production and Modeling.</td>
</tr>
<tr>
<td>TIM MISLEY</td>
<td>Loads and Resources Forecasting</td>
<td>B.S., Mechanical Engineering. BPA - 13 years: loads and resources forecasting.</td>
</tr>
<tr>
<td>JAY G. MARCOTTE</td>
<td>Fish and Wildlife</td>
<td>B.S., Geography. BPA - 17 years: Fish &amp; Wildlife Project Manager, 8 years; Environmental Protection Specialist, 9 years.</td>
</tr>
<tr>
<td>KEVIN O’SULLIVAN</td>
<td>Industrial Sector and Non-aluminum DSI Analysis</td>
<td>M.A., Economics. BPA - 5 years: Industry Economist, Power Forecasting</td>
</tr>
<tr>
<td>MARGARET PEDERSEN</td>
<td>Load Analysis</td>
<td>M.M., B.A., Economics. BPA - 3 years, Power Forecasting.</td>
</tr>
<tr>
<td>JAMES C. SAPP</td>
<td>Resource Acquisitions</td>
<td>Ph.D., Systems Science. BPA - 13 years: Power Forecasting, 11 years; Planning, 2 years.</td>
</tr>
<tr>
<td>LARA L. SKIDMORE</td>
<td>Transmission Products and Services</td>
<td>J.D.; B.S., Political Science. BPA - 3 years: Transmission Contracts.</td>
</tr>
<tr>
<td>PATRICIA R. SMITH</td>
<td>Utility Operations Analysis</td>
<td>BPA - 9 years: Contracts &amp; Rates, 7 years; Environmental Analysis and NEPA documentation, 2 years. 1993 Wholesale Power &amp; Transmission Rates EA.</td>
</tr>
<tr>
<td>Preparer Name</td>
<td>Expertise</td>
<td>Education and Experience</td>
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</tr>
<tr>
<td>RALPH N. STEIN</td>
<td>Capacity Analysis</td>
<td>B.S., Mathematics. BPA - 26 years: Resource Planning, 20 years.</td>
</tr>
<tr>
<td>PETER G. WEST</td>
<td>Economic Impact Assessment</td>
<td>M.S., Agricultural &amp; Resource Economics; B.A., Economics. BPA - 10 years: Economic Forecasting &amp; Analysis, Power Forecasting.</td>
</tr>
<tr>
<td>CONSULTANTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAROL A. BRODSKY</td>
<td>Editor</td>
<td>B.A., Journalism. BPA - 6 years (contract). Writer-editor, <em>PNW Loads &amp; Resources Studies; PNW Long-Term Forecasts; Resource Programs EIS.</em></td>
</tr>
<tr>
<td>LINDA CORDILIA</td>
<td>Informational Graphics</td>
<td>B.A., Sociology. Graphic design and illustration, 17 years. CH2M Hill.</td>
</tr>
<tr>
<td>ANDREW LINEHAN</td>
<td>CH2M Hill Writer-Analyst</td>
<td>M.A., Public Affairs and Urban and Regional Planning; B.A., International Studies. BPA - 4 years. Private environmental consulting, 6 years, CH2M Hill.</td>
</tr>
<tr>
<td>ROBERT E. YOUNG</td>
<td>Rates and Economic Analysis</td>
<td>M.S. and B.A., Economics. 8 years utility consulting; 10 years, rate and regulatory analysis.</td>
</tr>
</tbody>
</table>
Chapter 7: List of Agencies, Organizations, and Persons to Whom Copies of the Statement Are Sent

FEDERAL GOVERNMENT AGENCIES

- US Attorney's Office, Portland, OR
- USDOC NOAA National Marine Fisheries Service, Portland, OR
- USDOC NOAA National Marine Fisheries Service, Seattle, WA
- USDOC NOAA National Marine Fisheries Service, Washington, DC
- USDOD Army Corps of Engineers, Portland, OR
- USDOD Army Corps of Engineers, Walla Walla, WA
- USDOE Office of NEPA Oversight, Washington, DC
- USDOE Federal Energy Regulatory Commission, Washington, DC
- USDOE Western Area Power Administration, Golden, CO
- USDOE Western Area Power Administration, Salt Lake City, ID
- USDOI Bureau of Mines, Albany, OR
- USDOI Fish & Wildlife Service, Sunderland, ME
- USDOI Fish & Wildlife Service, Portland, OR
- USDOI Office of Environmental Affairs, Washington, DC
- US Environmental Protection Agency, Seattle, WA
- US Environmental Protection Agency, Washington, DC
- US Tennessee Valley Authority, Chattanooga, TN

TRIBAL GOVERNMENTS

- Burns Paiute Tribe, Burns, OR
- Coeur D'Alene Tribe of Idaho, Plummer, ID
- Confederated Tribes of the Colville Reservation, Nespelem, WA
- Confederated Salish and Kootenai Tribes of the Flathead Reservation, Pablo, MT
- Confederated Tribes of the Umatilla Indian Reservation, Pendleton, OR
- Confederated Tribes of the Warm Springs Reservation, Warm Springs, OR
Kalispel Indian Community, Usk, WA
Kootenai Tribe of Idaho, Bonners Ferry, ID
Nez Perce Tribe, Lapwai, ID
Shoshone-Bannock Tribes of Fort Hall, Fort Hall, ID
Shoshone-Paiute Tribes of Duck Valley Reservation, Owyhee, NV
Spokane Tribe of Indians, Wellpinit, WA
Upper Columbia United Tribes, Cheney, WA
Yakima Indian Nation, Toppenish, WA

NORTHWEST POWER PLANNING COUNCIL
Northwest Power Planning Council, Boise, ID
Northwest Power Planning Council, Lewiston, ID
Northwest Power Planning Council, Helena, MT
Northwest Power Planning Council, Olympia, WA
Northwest Power Planning Council, Portland, OR
Northwest Power Planning Council, Pullman, WA

STATE NEPA POINTS OF CONTACT
Arizona Governor’s Office, Phoenix, AZ
California Governor’s Office, Sacramento, CA
Idaho Department of Health and Welfare, Boise, ID
INEL Oversight Program, Boise, ID
Montana Governor’s Office, Helena, MT
Nevada State Clearinghouse, Carson City, NV
New Mexico Environment Department, Santa Fe, NM
Oregon Governor’s Office, Salem, OR
Utah State Clearinghouse, Salt Lake City, UT
Washington State Department of Ecology, Olympia, WA
Wyoming State Planning Coordinator’s Office, Cheyenne, WY

STATE HISTORIC PRESERVATION OFFICERS
State of Arizona, Phoenix, AZ
State of California, Sacramento, CA
State of Idaho Historical Society, Boise, ID
State of Montana, Helena, MT
State of Nevada, Carson City, NV
State of New Mexico, Santa Fe, NM
State of Oregon, Salem, OR
State of Utah Historical Society, Salt Lake City, UT
State of Washington, Olympia, WA
State of Wyoming, Cheyenne, WY

STATE GOVERNMENTS
State of California, Public Utilities Commission, San Francisco, CA
State of California, Energy Commission, Sacramento, CA
State of Idaho, Department of Fish and Game, Boise, ID
State of Idaho, Public Utilities Commission, Boise, ID
State of Montana, Department of Fish, Wildlife and Parks, Helena, MT
State of Montana, Public Service Commission, Helena, MT
State of Nevada, Public Service Commission, Carson City, NV
State of New York, Department of Public Service, Albany, NY
State of New Mexico, Public Utility Commission, Santa Fe, NM
State of Oregon, Department of Energy, Salem, OR
State of Oregon, Department of Fish and Wildlife, Portland, OR
State of Oregon, Public Utilities Commission, Salem, OR
State of Utah, Department of Environmental Quality, Salt Lake City, UT
State of Utah, Public Service Commission, Salt Lake City, UT
State of Washington, Department of Fisheries, Olympia, WA
State of Washington, Department of Wildlife, Olympia, WA
State of Washington, Office of the Governor, Olympia, WA
State of Washington, State Energy Office, Olympia, WA
State of Washington, Utilities & Transportation Commission, Olympia, WA
State of Wyoming, Public Service Commission, Cheyenne, WY

REGIONAL DEPOSITORY LIBRARIES
Arizona State Library, Phoenix, AZ
California State Library, Sacramento, CA
New Mexico State Library, Santa Fe, NM
Portland State University, Portland, OR
University of Idaho Library, Moscow, ID
University of Montana Library, Missoula, MT
University of Nevada Library, Reno, NV
University of New Mexico Library, Albuquerque, NM
Utah State Library, Logan, UT
Washington State Library, Olympia, WA
Wyoming State Library, Cheyenne, WY

UTILITIES/UTILITY GROUPS
Association of Public Agency Customers, Portland, OR
BC Hydro, Vancouver, BC Canada
Benton County PUD, Kennewick, WA
Black Hills Power & Light, Rapid City, SD
British Columbia Utilities Commission, Vancouver, BC, Canada
Canadian Association of Petroleum Producers, Calgary, AB, Canada
Chelan County PUD, Wenatchee, WA
Citizens Utility Board of Oregon, Portland, OR
City of Bandon, Bandon, OR
City of Los Angeles Water and Power, Glendale, CA
City of McMinville Water and Light, McMinville, OR
City of Milton-Freewater Light and Power, Milton-Freewater, OR
City of Richland, Richland, WA
Clallam County PUD, Port Angeles, WA
Clark Public Utilities, Vancouver, WA
East Fork Economics, La Center, WA
Emerald PUD, Eugene, OR
Eugene Water and Electric Board, Eugene, OR
Flathead Electric Cooperative, Kalispell, MT
Florida Power Corporation, St. Petersburg, FL
Grant County PUD, Ephrata, WA
Grays Harbor County PUD, Aberdeen, WA
Harney Electric Coop, Inc., Burns, OR
Hydro Quebec, Montreal, PQ, Canada
Imperial Irrigation District, Imperial, CA
Inland Power and Light Company, Spokane, WA
Intercompany Pool, Spokane, WA
Kootenai Electric Cooperative, Hayden, ID
Lincoln Electric Cooperative, Inc., Eureka, MT
Mason County PUD, Shelton, WA
Mission Valley Power, Polson, MT
Modesto Irrigation District, Modesto, CA
New York Power Authority, New York, NY
Non-Generating Public Utilities, Portland, OR
Northern Wasco County PUD, The Dalles, OR
Northwest Small Hydro Association, Salem, OR
Northwest Gas Association, Portland, OR
Northwest Irrigation Utilities, Portland, OR
Northwest Natural Gas Company, Portland, OR
Northwest Power Pool Coordinating Group, Portland, OR
Northwest Public Power Association, Vancouver, WA
Okanogan County PUD, Okanogan, WA
Orcas Power & Light Company, Eastsound, WA
Oregon Municipal Electric Utilities, Salem, OR
Pacific Northwest Generating Cooperative, Portland, OR
Pacific Northwest Utilities Conference Committee, Portland, OR
Pacific Power, Albany, OR
Pacific Power and Light Company, Portland, OR
Portland General Electric Company, Portland, OR
Public Power Council, Portland, OR
Puget Sound Power and Light, Bellevue, WA
Salem Municipal Utility District, Salem, OR
Seattle City Light, Seattle, WA
Skamania County PUD, Carson, WA
Skamania County PUD, Stevenson, WA
Snohomish County PUD, Everett, WA
Southern California Edison, Rosemead, CA
Springfield Utility Board, Springfield, OR
Tacoma Public Utilities, Tacoma, WA
Tanner Electric Cooperative, Anderson Island, WA
Tillamook PUD, Tillamook, OR
Wasco Electric Cooperative, The Dalles, OR
Washington Public Power Supply System, Richland, WA
Washington PUD Association, Seattle, WA
Washington Rural Electric Coop Association, Olympia, WA
Western Montana Electric Generating and Transmission Cooperative, Inc., Missoula, MT
Western Public Agencies Group, Mill Creek, WA
BUSINESS/INDUSTRY
Alpine Window Industries, Bothell, WA
Aluminum Company of America, Vancouver, WA
Anderson Kolva Associates, Inc., Spokane, WA
Aquatic Research Institute, Hayward, CA
Associated General Contractors of America, Spokane, WA
Ater, Wynne, Hewitt, Dodson, and Skerritt, Portland, OR
Ball Janick & Novack, Portland, OR
Barrett Consulting Associates, Colorado Springs, CO
Battelle Pacific Northwest Laboratories, Kennewick, WA
Battelle Pacific Northwest Laboratories, Portland, OR
Battelle Pacific Northwest Laboratories, Richland, WA
Big Bend Economic Development Council, Moses Lake, WA
Blaise Pascal University, Aubiere, France
Brickfield, Burchette, & Ritts, Washington, DC
Bullivant, Houser, Bailey, Pendergrass, Hoffman, Portland, OR
Burns & McDonnell Waste Consultants, Inc., Overland Park, KS
Cable Huston Benedict & Maagensen, Portland, OR
Camas Associates, Roseburg, OR
CH2M Hill, Portland, OR
Chehalis Power, Inc., Houston, TX
Chicago Power, West Richland, WA
Citizens Lehman Power, Vancouver, WA
Clearing Up, Seattle, WA
Columbia Aluminum Corporation, Vancouver, WA
Columbia Falls Aluminum Company, Bellevue, WA
Columbia Falls Aluminum Company, Kalispell, MT
Common Sensing, Inc., Clark Fork, ID
Congressional Information Service, Bethesda, MD
D Hittle & Associates Inc., Richland, WA
D. Mill & Associates, Inc., Vancouver, WA
Davis Wright Tremaine, Portland, OR
Direct Service Industries, Inc., Portland, OR
Dominion Power Services, Inc., Salt Lake City, UT
East Fork Economics, La Center, WA
Economic & Engineering Services, Inc., Bellevue, WA
Economic & Engineering Services, Inc., Portland, OR
Ecotope, Inc., Seattle, WA
Edaw, Inc., Seattle, WA
Elf Atochem North America, Inc., Portland, OR
Enron Power Marketing, Inc., Houston, TX
Ensearch Development, Houston, TX
Fitch Investors Services, Inc., New York, NY
Foianini Law Office, Ephrata, WA
Gallatin Group, Portland, OR
General Electric Company, Tigard, OR
Georgia-Pacific Corp., Bellingham, WA
G. H. Bowers Engineering, Seattle, WA
Golder Associates Ltd., Calgary, AB, Canada
Heller Ehrman White & McAuliffe, Portland, OR
Henningson Durham & Richardson Engineering, Bellevue, WA
Idaho West Energy Company, Boise, ID
Industrial Customers of Northwest Utilities, Portland, OR
James River Corporation, Camas, WA
John Geyer & Associates, Inc., Vancouver, WA
John Nimmons & Associates, Olympia, WA
Kaiser Aluminum & Chemical Corp., Portland, OR
Kamerrer Brothers, Clarkson, WA
Kenetech Wind Power, Portland, OR
Lane, Powell, Spears, and Lubersky, Portland, OR
Lockheed Idaho Technologies Company, Idaho Falls, ID
Marsh, Mundorf, Pratt, and Sullivan, Mill Creek, WA
Merrill Schultz & Associates, Seattle, WA
Monahan & Robinson, Seattle, WA
Moody's Investors Service, Inc., San Francisco, CA
Mosey & Hunt, Inc., Portland, OR
National Economic Research Association, Seattle, WA
North Beach and Pacific Company, Seattle, WA
Northern California Power Agency, Roseville, CA
Northwest Aluminum Company, The Dalles, OR
Northwest Cogeneration and Industrial Power Coalition, Seattle, WA
Northwest Energy Services, Inc., Spokane, WA
PacifiCorp, Portland, OR
Parametrix, Inc., Kirkland, WA
Perkins Coie, Seattle, WA
Photovoltaic Engineering, Yakima, WA
Planmetrics, Inc., Chicago, IL
Power Resource Managers, Bellevue, WA
Powerex, Vancouver, BC, Canada
Pozzolanic Northwest, Oregon City, OR
Preston, Gates and Ellis, Seattle, WA
Research Group, Corvallis, OR
Resource Management International, Portland, OR
Resource Writers Inc., Seattle, WA
Reynolds Metals Company, Fairview, OR
Reynolds Metals Company, Troutdale, OR
RFL Electronics, Inc., Boonton, NJ
RMC Environmental Services, Inc., Drumore, PA
R. W. Beck, Portland, OR
R. W. Beck & Associates, Seattle, WA
Schwabe, Williamson, & Wyatt, Portland, OR
Shaw Management Company, Portland, OR
Summerset Engineering, Bellevue, WA
Sustainable Resource Development Group, Underwood, WA
Tenaska Power Partners, Inc., Portland, OR
Tenaska Power Partners, Inc., Omaha, NE
Vanalco, Inc., Vancouver, WA
WAP Energy Project, Bellingham, WA

INTEREST GROUPS
American Rivers, Seattle, WA
Association of Idaho Cities, Boise, ID
Birkenfeld Mist Citizens, Rainier, OR
Cascade Geographic Society, Rhododendron, OR
Columbia Basin Fish & Wildlife Authority, Portland, OR
Columbia Basin Institute, Portland, OR
Columbia River, Underwood, WA
Columbia River Intertribal Fish Commission, Portland, OR
Common Cause, Olympia, WA
Convergence Research, Seattle, WA
Environmental Defense Fund, Oakland, CA
Fish Passage Center, Portland, OR
Flathead Basin Commission, Kalispell, MT
Forelaws on Board, Boring, OR
Friends of the Earth, Seattle, WA
Gray Panthers of Portland, Portland, OR
Greenhouse Action, Clinton, WA
Greenpeace USA, Seattle, WA
Idaho Conservation League, Boise, ID
Idaho Steelhead and Salmon Unlimited, Boise, ID
League of Oregon Cities, Salem, OR
Mattole Salmon Group, Petrolia, CA
National Wildlife Federation, Portland, OR
Natural Resources Defense Council, San Francisco, CA
Nature Conservancy, Portland, OR
Northwest Conservation Act Coalition, Seattle, WA
Northwest Environmental Defense Center, Portland, OR
Northwest Natural Resources Institute, Spokane, WA
Northwest Resource Information Center, Eagle, ID
Northwest Sportfishing Industry Association, Oregon City, OR
Oregon Institute, Rhododendron, OR
Oregon Natural Resources Council, Portland, OR
Oregon Water Resources Commission, Pendleton, OR
Pacific States Marine Fisheries Commission, Gladstone, OR
Renewable Northwest Project, Portland, OR
Save Our Wild Salmon, Seattle, WA
Sierra Club, Seattle, WA
Sierra Club, Pullman, WA
Source One, Washington, DC
Trout Unlimited, Olympia, WA
Washington Troll Association, Ilwaco, WA
Water Watch of Oregon, Portland, OR

INDIVIDUALS

D. Anderson  J. Paul Downs
Doug Baston  Marian Eddy
John Bower  Jack Frisbie
David Brown  Pat Gleason
Mike Coberlet  Frank Gunser
Doug Coleman  Leonard Haglund
James Conner  Ted Hallock
James Cummins  Chris Lawson
Jack DeMarco  Victoria Lincoln
<table>
<thead>
<tr>
<th>Name</th>
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<tbody>
<tr>
<td>John Majnarich</td>
<td>Leonard Saucy</td>
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<tr>
<td>Alan Matthews</td>
<td>Don Sautner</td>
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<td>John May</td>
<td>Bill Shearer</td>
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<td>Phillip Meyer</td>
<td>Michael Shechen</td>
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<td>Lawrence Mund</td>
<td>D. R. Soejima</td>
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<td>Carl Nordquist</td>
<td>Robert Snow</td>
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<tr>
<td>Jim Olmstead</td>
<td>Wayne Sugai</td>
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<tr>
<td>F. Howard Pellett</td>
<td>Christopher Suter</td>
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<tr>
<td>Katherine Pierce</td>
<td>Jim Todd</td>
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<tr>
<td>R. S. Purse</td>
<td>Larry Tornberg</td>
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<tr>
<td>Marsha Rabb</td>
<td>Manuel Tovar</td>
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<tr>
<td>Bill Robinson</td>
<td>Paul Wildung</td>
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<tr>
<td>Bob Robinson</td>
<td>John Williams</td>
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<tr>
<td>George Roskan</td>
<td></td>
</tr>
<tr>
<td>S. M. Sandlin</td>
<td></td>
</tr>
</tbody>
</table>

### OTHER

- City of Austin, Austin, TX
- City of Chubbuck, Chubbuck, ID
- City of Moscow, Moscow, ID
- Department of Fisheries and Oceans, Vancouver, BC, Canada
- Department of Fisheries and Oceans, Nanaimo, BC, Canada
- Human Ecology Research Library, Los Angeles, CA
- ICL, Ahsahka, ID
- Newspaper Reference Library, Spokane, WA
- University of Oregon Library, Eugene, OR
- University of South Carolina, Dept. of Biological Sciences, Columbia, SC
- University of Washington Library, Seattle, WA
- University of Wyoming Library, Laramie, WY
List of References


Chapter 9: Glossary and Acronyms

Glossary

The words below are defined for the reader as they are used in this EIS. A list of acronyms and abbreviations follows.

1994-1998 Biological Opinion
The strategy that modifies Current Practice Operations (see below) to reflect the 1994-1998 Biological Opinion by NMFS to meet the requirements of ESA and to avoid jeopardy to listed salmon stocks. This opinion is being updated in 1995.

AC
(see Alternating current)

aMW
(see Average megawatts)

Acquisition
The gain of a power resource, including demand-side and supply-side categories, in the form of energy or capacity. The term is commonly used by BPA to distinguish acquisition from ownership of a project and its facilities, from which BPA is prohibited by law.

Air basins
Defined areas which generally confine the air-borne pollutants produced within them. Air pollutants tend to circulate and mix together within a basin.

Alternating current (AC)
Term applied to an electric current or voltage that reverses its direction of flow at regular intervals and has alternately positive and negative values, the average value of which (over a period of time) is zero.

Anadromous fish
Species that migrate downriver to the ocean to mature, then return upstream to spawn.

Availability factor
Ratio of the amount of time a resource is capable of providing service to the amount of time the resource is actually in service over a given period.

Average megawatts (aMW)
The average amount of energy (number of megawatts) supplied or demanded over a specified period of time.

Baseload
In a demand sense, a load that varies only slightly in level over a specified time period. In a supply sense, a plant that operates most efficiently at a relatively constant level of generation.
BC Hydro

The British Columbia Hydro and Power Authority. This Crown corporation was formed in 1962 following the merger of an expropriated private utility and the BC Power Commission.

Broker

As used in this EIS, an energy broker is an entity that links buyers and sellers to complete wholesale energy transactions. In contrast to a marketer (see glossary entry), a broker does not take title to the energy, but only helps define and develop transactions and identify buyers and sellers.

Canadian Entitlement

The Canadian Entitlement is Canada's 50-percent share of the downstream power benefits of Canada's three large storage dams, Duncan, Keenleyside, and Mica. These dams were built as part of the Columbia River Treaty. Canada offered the rights to this Entitlement for sale in the United States for an agreed upon period of 30 years, beginning with the operational dates of the storage project dams.

Capacity

The amount of power that can be produced by a generator or carried by a transmission facility at any instant. Also, the service whereby one utility delivers firm energy during another utility's period of peak usage with return made during the second utility's off-peak periods; compensation for this service may be with money, energy, or other services.

Capacity/energy exchange

A transaction in which one utility provides another with capacity service in exchange for additional amounts of firm energy (exchange energy) usually during off-peak hours or money under specified conditions.

Capacity factor

Ratio of the average generation of a resource to its rated capacity over a given period of time.

Capital costs

The costs to construct a power plant, including the costs of materials, permits, and interest on borrowing.

Cogeneration

The generation of power in conjunction with (usually) an industrial process, using waste heat from one process to fuel the other.

Columbia River Treaty

A treaty signed by the United States and Canada on September 16, 1964, for joint development of the Columbia River. Under the Treaty, Canada built three large storage dams on the upper reaches of the Columbia River, which originates in Canada: Duncan, Keenleyside, and Mica.

Competitiveness Project

A process engaged in by BPA to review its internal structure and plan its activities to become more competitive. One of the central concepts of the process is to operate more like a business and less like a bureaucracy.

Coordination Act Report Operation

A strategy for operation of the FCRPS suggested by the USFWS through the Coordination Act and incorporated in the COE’s 1993 Supplemental EIS. It was a forerunner of DFOP (see below).

Critical Period

The portion of the historical stream flow of record for the Columbia River system during which the least amount of electrical energy can be generated by drafting the reservoirs according to seasonal power demands. Critical period is a fundamental planning concept used to determine annual firm energy load carrying capability for the hydro system.

Cultural resources

The nonrenewable evidence of human occupation or activity as seen in any district, site, building, structure, artifact, ruin, object, work of art, architecture, or natural feature that was important in human history at the national, state, or local level.
<table>
<thead>
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<th>Term</th>
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</thead>
<tbody>
<tr>
<td>Current Practice Operations</td>
<td>The set of operating requirements applied to the Federal hydro system that manage flows and elevations at 14 projects in the Columbia and Snake River Basins. It is a strategy for operation to meet the multiple purposes of the river system, such as anadromous fish, resident fish, wildlife, flood control, irrigation, navigation, power, cultural resources, water quality, and recreation. It represents the “current” method of operation. It was defined in the COE’s 1993 Supplemental EIS and through the 1993 ESA consultation.</td>
</tr>
<tr>
<td>Demand</td>
<td>The level of electric energy, in kilowatts or megawatts, that is needed at any given time.</td>
</tr>
<tr>
<td>Detailed Fishery Operating Plan (DFOP)</td>
<td>DFOP represents a strategy of operation suggested by the state fisheries agencies and Native American tribes in 1994 as an alternative to current operations of the Federal hydro system to assist anadromous fish. It includes high flow augmentation for anadromous fish, drawdown below normal operating pool levels at Lower Snake River projects, and high spill during the spring and summer.</td>
</tr>
<tr>
<td>Direct current (DC)</td>
<td>Term applied to an electric current or voltage which may have pulsating characteristics, but which does not reverse direction at regular intervals.</td>
</tr>
<tr>
<td>Direct-service industries (DSIs)</td>
<td>Industrial customers, primarily aluminum smelters, that buy power directly from BPA at relatively high voltages.</td>
</tr>
<tr>
<td>Dispatch</td>
<td>The monitoring and regulation of an electrical system to provide coordination; or the sequence by which electrical generating resources are called upon to generate power to serve changing amounts of load.</td>
</tr>
<tr>
<td>Dispatchability</td>
<td>The ability to adjust the generation of an electrical generating facility to meet changes in load.</td>
</tr>
<tr>
<td>Displacement</td>
<td>The substitution of less-expensive energy (usually hydroelectric energy transmitted from the Pacific Northwest or Canada) for more expensive thermal energy produced in California. Such displacement means that the thermal plants may reduce or shut down their production, saving money and often reducing air pollution as well.</td>
</tr>
<tr>
<td>Dissolved gas concentrations</td>
<td>The amount of chemicals normally occurring as gases, such as nitrogen and oxygen, which are held in solution in water, expressed in units such as milligrams of the gas per liter of liquid.</td>
</tr>
<tr>
<td>Double-circuit</td>
<td>The placing of two separate electrical circuits on the same row of towers. For alternating current, each circuit consists of three separate conductors or bundles of conductors.</td>
</tr>
<tr>
<td>Economy energy</td>
<td>Nonfirm energy that can be generated on a partially loaded generating unit, or purchases of energy, at a price less than decremental cost. Economy energy is unconditionally interruptible.</td>
</tr>
<tr>
<td>Endangered</td>
<td>A plant or animal species that is in danger of extinction throughout all or a significant portion of its range because its habitat is threatened with destruction, drastic modification, or severe curtailment, or because of overexploitation, disease, predation, or other factors; Federally endangered species are officially designated by the U.S. Fish and Wildlife Service and published in the <em>Federal Register</em>.</td>
</tr>
<tr>
<td>Energy</td>
<td>The ability to produce electrical power over a period of time—expressed in kilowatt-hours.</td>
</tr>
<tr>
<td>Energy surplus</td>
<td>A condition in which a utility system can supply more energy than is demanded; the energy may be nonfirm, due to water conditions, or firm, due to excess generating capability.</td>
</tr>
<tr>
<td><strong>Hydroelectric</strong></td>
<td>With reference to a power system, the production of electric power through use of the gravitational force of falling water.</td>
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</tr>
<tr>
<td><strong>IOU</strong></td>
<td>(see Investor-owned utility)</td>
</tr>
<tr>
<td><strong>ISW</strong></td>
<td>(see Inland Southwest)</td>
</tr>
<tr>
<td><strong>Independent power producers (IPPs)</strong></td>
<td>Non-utility producers of electricity who operate generation plants under the 1978 Public Utilities Regulatory Policy Act of 1978 (PURPA). Many independent power producers are cogenerators who produce power as well as steam or heat for their own use and sell the extra power to their local utilities.</td>
</tr>
<tr>
<td><strong>Inland Southwest (ISW)</strong></td>
<td>For the purposes of this EIS, the States of Nevada, Arizona, Utah, and New Mexico.</td>
</tr>
<tr>
<td><strong>Installed cost</strong></td>
<td>Coomplete construction costs for a facility, including interest during construction.</td>
</tr>
<tr>
<td><strong>Integrated System for Analysis of Acquisitions (ISAAC)</strong></td>
<td>A computer model used by BPA and the Northwest Power Planning Council for analysis of resource acquisitions.</td>
</tr>
<tr>
<td><strong>Interruptionility</strong></td>
<td>The extent to which the flow of power can be stopped for a given period of time. By agreement, the supply of interruptible power can be shut off to a customer on relatively short (hours or a few days') notice.</td>
</tr>
<tr>
<td><strong>Intertie</strong></td>
<td>A transmission line or system of lines permitting a flow of energy between major power systems. BPA has several interties, both AC and DC, connecting the Pacific Northwest to the Southwest.</td>
</tr>
<tr>
<td><strong>Intertie access</strong></td>
<td>The assigned right to send a defined amount of electric power at a certain time over the high-voltage line system called the Pacific Northwest-Pacific Southwest Intertie.</td>
</tr>
<tr>
<td><strong>Investor-owned utility (IOU)</strong></td>
<td>A privately owned utility whose programs are financed by private (nongovernment) investors in the utility’s stocks and bonds. (In contrast to publicly owned utilities.)</td>
</tr>
<tr>
<td><strong>Kilowatt-hour (kWh)</strong></td>
<td>The common unit of electric energy equal to 1 kilowatt of power supplied to or taken from an electric circuit for 1 hour. A kilowatt equals 1,000 watts.</td>
</tr>
<tr>
<td><strong>Least-cost mix of resources</strong></td>
<td>The combination of generating (including conservation) resources that would meet a given amount of load at a given time or for a given period most economically.</td>
</tr>
<tr>
<td><strong>Levelized</strong></td>
<td>Of costs, a method of calculating equal, periodic payments or receipts from unequal cost data for the same time period, considering the time value of money.</td>
</tr>
<tr>
<td><strong>Load</strong></td>
<td>The amount of electric power or energy delivered or required at any specified point or points on a system. Load originates primarily at the energy-consuming equipment of the customers.</td>
</tr>
<tr>
<td><strong>Load growth</strong></td>
<td>Increase in demand for electricity.</td>
</tr>
<tr>
<td><strong>Load management</strong></td>
<td>Methods or programs used by utilities or building and facility managers to reduce, reshape, or redistribute electrical loads.</td>
</tr>
<tr>
<td><strong>Load/resource balance</strong></td>
<td>The point at which the demand for electricity matches or balances the amount and type of resources available to serve that demand.</td>
</tr>
<tr>
<td><strong>Long-Term Intertie Access Policy (LTIAP)</strong></td>
<td>The policy developed by BPA to allocate use of the Federal portion of the Intertie for the long-term, an indefinite period that would at least encompass long-term power sales (up to 20 years) and long-term transmission contracts.</td>
</tr>
<tr>
<td>Glossary Entry</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Long-term transmission contracts</td>
<td>Contracts between BPA and other entities for the use of the Federal transmission system, including the Intertie, for 20 years.</td>
</tr>
<tr>
<td>Low-water years</td>
<td>Years in which less water than usual is received in a river system producing power from water flow. This is usually a consequence of reduced rain/snowfall over the fall and winter months.</td>
</tr>
<tr>
<td>MW</td>
<td>For a generating resource, the cost to produce one more kilowatt-hour of electricity.</td>
</tr>
<tr>
<td>Marginal energy costs</td>
<td>Marginal energy costs for a generating resource.</td>
</tr>
<tr>
<td>Marketer</td>
<td>As used in this EIS, a marketer is an entity that purchases and sells wholesale firm and/or nonfirm energy on the open market. In contrast to brokers (see glossary entry), marketers take title to the energy.</td>
</tr>
<tr>
<td>Maximum Sustainable Revenue</td>
<td>The point at which an increase in rates will not increase revenues because the potential increase in revenues from a higher price is affected by load loss as customers leave.</td>
</tr>
<tr>
<td>Megawatt (MW)</td>
<td>A megawatt is 1 million watts, an electrical unit of power.</td>
</tr>
<tr>
<td>Mill</td>
<td>A tenth of one cent. A thousand mills equals one dollar. The cost of electricity is often expressed in mills per kilowatt-hour.</td>
</tr>
<tr>
<td>Nominal dollars</td>
<td>For economic analysis, dollars in the year specified, not adjusted for the effects of inflation or the time value of money.</td>
</tr>
<tr>
<td>Nonfirm energy sales</td>
<td>Sales of electricity that are not guaranteed, but are interruptible under specified conditions.</td>
</tr>
<tr>
<td>Nonfirm access</td>
<td>Use of the Intertie to transport sales of nonfirm energy.</td>
</tr>
<tr>
<td>Non-Treaty Storage Agreement (NTSA)</td>
<td>Three storage dams were built under the Canadian Treaty—Mica, Duncan, and Arrow (Keenleyside). These dams together provide more storage than is required under the Columbia River Treaty. This extra storage space was not covered by the Treaty. In 1983, a short-term (10-year) agreement was worked out on this issue; recently (November 1990) a new agreement was reached on how to share the extra several million acre-feet.</td>
</tr>
<tr>
<td>Off-peak hours</td>
<td>Period of relatively low system demand for electrical energy, as specified by the supplier (such as the middle of the night).</td>
</tr>
<tr>
<td>PF rate</td>
<td>(see Priority Firm rate)</td>
</tr>
<tr>
<td>PNW</td>
<td>(see Pacific Northwest)</td>
</tr>
<tr>
<td>Pacific Northwest (PNW)</td>
<td>According to the 1980 Northwest Power Act, the Pacific Northwest comprises Oregon, Washington, Idaho, and Montana west of the Continental Divide, as well as portions of Nevada, Utah, and Wyoming that are within the Columbia-Snake River Basin. The Pacific Northwest also includes any contiguous areas not more than 75 miles from the region defined above that are part of the service area of rural electric cooperative customers served by BPA on the effective date of the Act whose distribution system serves both within and without the region.</td>
</tr>
<tr>
<td><strong>Pacific Northwest Coordination Agreement (PNCA)</strong></td>
<td>An agreement between Federal and non-Federal owners of hydropower generation on the Columbia River system. This agreement governs the seasonal release of stored water to obtain the maximum usable energy, subject to other uses.</td>
</tr>
<tr>
<td><strong>Pacific Northwest Electric Power Planning and Conservation Act</strong></td>
<td>In December 1980, Congress passed this Act. Public Law 96-501 (referred to as the Northwest Power Act). This Act authorized the four Pacific Northwest States—Idaho, Montana, Oregon, and Washington—to enter into an interstate compact for the purpose of long-range planning and protection of shared resources. As a result of the Act, each of the four States passed enabling legislation to create the Pacific Northwest Electric Power Planning and Conservation Council in April 1981.</td>
</tr>
<tr>
<td><strong>Pacific Northwest Electric Power Planning and Conservation Council (Council)</strong></td>
<td>A council established by the Pacific Northwest Electric Power Planning and Conservation Act in 1981 made up of two voting representatives from each Northwest State—Washington, Oregon, Idaho, and Montana. The Council is charged with planning for power resources and enhancement of fish and wildlife resources in the region.</td>
</tr>
<tr>
<td><strong>Northwest Power Act</strong></td>
<td>(see Pacific Northwest Electric Power Planning and Conservation Act)</td>
</tr>
<tr>
<td><strong>Pacific Southwest (PSW)</strong></td>
<td>In this EIS, PSW refers to California and the states of the Inland Southwest (Nevada, Arizona, Utah, and New Mexico).</td>
</tr>
<tr>
<td><strong>Peak energy</strong></td>
<td>The amount of energy (in megawatt-hours) used during a peak load period.</td>
</tr>
<tr>
<td><strong>Peak loads</strong></td>
<td>The maximum electrical demand for power in a stated period of time. It may be the maximum instantaneous load or the maximum average load within a designated interval of the stated period of time.</td>
</tr>
<tr>
<td><strong>Point of delivery (POD)</strong></td>
<td>The point where power is transferred from one system to another.</td>
</tr>
<tr>
<td><strong>Power Plan</strong></td>
<td>A 20-year power plan developed by the Pacific Northwest Electric Power Planning and Conservation Council. In the Plan, the Council proposed a comprehensive set of actions and projects to be undertaken to assure the region of adequate power resources, giving due consideration to conservation and fish and wildlife needs.</td>
</tr>
<tr>
<td><strong>Priority Firm (PF) rate</strong></td>
<td>The priority firm (PF) rate schedule is for sale of firm power to be used within the Pacific Northwest by public bodies, cooperatives, Federal agencies, and IOUs participating in the residential and small farm exchange under Section 5(C) of the Pacific Northwest Power Act.</td>
</tr>
<tr>
<td><strong>Record of Decision</strong></td>
<td>The document notifying the public of a decision taken on a power project, together with the reasons for the choices entering into that decision. The Record of Decision is published in the Federal Register.</td>
</tr>
<tr>
<td><strong>Reliability level</strong></td>
<td>For a power system, a measure of the degree of certainty that the system will continue operation for a specified period of time.</td>
</tr>
<tr>
<td><strong>Renewable resource</strong></td>
<td>A resource that uses solar, wind, water (hydro), geothermal, biomass, or similar sources of energy, and is used either for electric power generation or for reducing the electric power requirements of a customer.</td>
</tr>
<tr>
<td><strong>Reservoir elevations</strong></td>
<td>The various levels reached by water stored behind a dam.</td>
</tr>
<tr>
<td><strong>Resident fish</strong></td>
<td>Fish species that reside in fresh water during their entire life cycle.</td>
</tr>
<tr>
<td><strong>Residential Energy Exchange</strong></td>
<td>A rate mechanism whereby BPA equalizes, at the wholesale level, the rate paid by residential and small farm consumers of IOUs with the rates charged the publicly owned utilities.</td>
</tr>
</tbody>
</table>
**Resource mix**
The different types of resources used to generate power (e.g., hydroelectric, thermal, etc.) within a given area or for a given utility.

**Return energy**
The energy that is returned to a utility, equaling the amount of energy previously transmitted, under the terms of capacity sales and capacity energy contracts.

**Rivers Study Data Base**
Classification of the Pacific Northwest river resources. Stream resource categories evaluated include anadromous fish, resident fish, wildlife, natural features, recreation, cultural features (Indian, historic, and archaeological resources, etc.) and institutional constraints. Now maintained as part of the Northwest Environmental Data Base (NED).

**SAM**
(See System Analysis Model)

**Scoping**
The definition of the range of issues requiring examination in studying the environmental effects of a proposed action. Scoping generally takes place through public consultation with interested individuals and groups, as well as with agencies with jurisdictions over parts of the project area or resources in that area. Scoping is mandated by Council on Environmental Quality regulations.

**Secondary power**
The excess above firm power to be furnished to a customer when, as, and if available.

**Secondary revenues**
Revenues received from sales of secondary energy, which is the energy produced in excess of firm power due to favorable water conditions.

**Secondary sales**
Surplus power, both firm and nonfirm, in the Pacific Northwest that is available for sale to the Pacific Southwest.

**Shaping**
The scheduling and operation of generating resources to meet load of changing levels. Load shaping on a hydro system usually involves the adjustment of storage releases so that generation and load are continuously in balance.

**Simulation**
The representation of an actual system by analogous characteristics of some device easier to construct, modify, or understand, or by mathematical equations.

**Smolt**
A juvenile salmon or steelhead that is migrating to the ocean and is in a physiological state to transition from fresh to salt water.

**Spill (forced)**
Water for which there is not storage capability in the system reservoirs and which could not be used for power production because the resulting flows would exceed turbine capacity.

**Spill (inadvertent/overgeneration)**
An amount of water which could have been used to generate electricity but was not because of lack of available market and inability to store for later use.

**Spill (programmed or planned)**
Water intentionally passed through a hydroelectric project without producing electricity. This is usually done for fisheries mitigation proposes.

**Surplus capacity**
Amount of electrical capacity above the amount needed to meet the current load requirements of BPA customers.

**Surplus energy**
Generally energy generated that is beyond the immediate needs of the producing system. Specifically for BPA, firm or nonfirm electric energy generated at Federal hydroelectric projects that would otherwise be wasted if there was not a market for the energy.

**Surplus firm energy**
Energy that can be generated and guaranteed to be provided, but is excess to demand.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surplus firm power</td>
<td>Power that can be provided on a guaranteed basis, that is excess to system demand, and that can be provided in an agreed upon shape.</td>
</tr>
<tr>
<td>Surplus nonfirm energy</td>
<td>An excess of interruptible energy that is available due to water conditions better than critical.</td>
</tr>
<tr>
<td>Surplus peaking capacity</td>
<td>Electric peaking capacity for which there is no demand in the Pacific Northwest at the rate established for the disposition of such capacity.</td>
</tr>
<tr>
<td>System Analysis Model (SAM)</td>
<td>A computer model that simulates the full operation of the existing Pacific Northwest hydro system under various specified conditions.</td>
</tr>
<tr>
<td>System Operation Review (SOR)</td>
<td>A public involvement process conducted by three Federal agencies—BPA, the Bureau of Reclamation, and the Corps of Engineers—who are concerned with the operation and use of the Federal Columbia River Power System (FCRPS). Key events affecting the outcome of the SOR are the pending expiration in 2003 of the Coordination Agreement among U.S. parties who operate the U.S. dams in the FCRPS, and the end of the sale period of the Canadian Entitlement, which is part of the Columbia River Treaty that allocated Canada's firm power benefits from the Treaty to the U.S.</td>
</tr>
<tr>
<td>TSP</td>
<td>(see Total suspended particulates)</td>
</tr>
<tr>
<td>Thermal resources</td>
<td>Generating plants that convert heat energy into electric energy. Coal-, oil-, and gas-fired power plants and nuclear power plants are common thermal resources.</td>
</tr>
<tr>
<td>Total suspended particulates (TSP)</td>
<td>An air pollution term referring to all matter contained in a sample of air which is in solid or liquid form regardless of its particle size or chemical composition.</td>
</tr>
<tr>
<td>Transmission grid</td>
<td>An interconnected system of electrical transmission lines and associated equipment for the transfer of electric energy in bulk between points of supply and points of demand.</td>
</tr>
<tr>
<td>Turbidity</td>
<td>A measure of the optical clarity of water, which depends on the light scattering and absorption characteristics of both suspended and dissolved material in the water.</td>
</tr>
<tr>
<td>Wheeling</td>
<td>The use of the transmission and distribution facilities of one system to transmit power of and for another system.</td>
</tr>
</tbody>
</table>
## Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>AC</td>
<td>Alternating current</td>
</tr>
<tr>
<td>aMW</td>
<td>Average megawatts</td>
</tr>
<tr>
<td>ASC</td>
<td>Average System Cost</td>
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<tr>
<td>BC</td>
<td>British Columbia</td>
</tr>
<tr>
<td>BC Hydro</td>
<td>British Columbia Hydro and Power Authority</td>
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<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
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<tr>
<td>BOR</td>
<td>Bureau of Reclamation</td>
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<tr>
<td>BP EIS</td>
<td>Business Plan Environmental Impact Statement</td>
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<tr>
<td>BPA</td>
<td>Bonneville Power Administration</td>
</tr>
<tr>
<td>C₂F₆</td>
<td>Carbon hexafluoride</td>
</tr>
<tr>
<td>CBO</td>
<td>Congressional Budget Office</td>
</tr>
<tr>
<td>CE</td>
<td>Emergency capacity</td>
</tr>
<tr>
<td>CEC</td>
<td>California Energy Commission</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CEQ</td>
<td>Council on Environmental Quality</td>
</tr>
<tr>
<td>CF₄</td>
<td>Carbon tetrafluoride</td>
</tr>
<tr>
<td>cfs</td>
<td>Cubic feet per second</td>
</tr>
<tr>
<td>CH₄</td>
<td>Methane</td>
</tr>
<tr>
<td>Clean Water Act</td>
<td>Federal Water Pollution Control Act</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon monoxide</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>COE</td>
<td>U. S. Army Corps of Engineers</td>
</tr>
<tr>
<td>Council</td>
<td>Pacific Northwest Power Planning Council</td>
</tr>
<tr>
<td>CSP</td>
<td>Customer Service Policy</td>
</tr>
<tr>
<td>CT</td>
<td>Combustion turbine</td>
</tr>
<tr>
<td>DC</td>
<td>Direct current</td>
</tr>
<tr>
<td>DFOP</td>
<td>Detailed Fishery Operating Plan</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>DSI</td>
<td>Direct service industry</td>
</tr>
<tr>
<td>DSM</td>
<td>Demand-side management</td>
</tr>
<tr>
<td>CEQ</td>
<td>Council on Environmental Quality</td>
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<tr>
<td>EMF</td>
<td>Environmental Assessment</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
</tr>
<tr>
<td>EPRI</td>
<td>Electric Power Research Institute</td>
</tr>
<tr>
<td>ESA</td>
<td>Endangered Species Act</td>
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<tr>
<td>ET</td>
<td>Energy Transmission</td>
</tr>
<tr>
<td>F&amp;W</td>
<td>Fish and wildlife</td>
</tr>
<tr>
<td>F&amp;W Program</td>
<td>Northwest Power Planning Council’s Fish and Wildlife Program</td>
</tr>
<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
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<tr>
<td>FBS</td>
<td>Federal Base System</td>
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<tr>
<td>FCRPS</td>
<td>Federal Columbia River Power System</td>
</tr>
<tr>
<td>FCRTS</td>
<td>Federal Columbia River Transmission System</td>
</tr>
<tr>
<td>FELCC</td>
<td>Firm energy load carrying capability</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>FERC</td>
<td>Federal Energy Regulatory Commission</td>
</tr>
<tr>
<td>FIFRA</td>
<td>Federal Insecticide, Fungicide, and Rodenticide Act</td>
</tr>
<tr>
<td>Flows EIS</td>
<td>Columbia River Salmon Flows Measures Optional Analysis Environmental Impact Statement</td>
</tr>
<tr>
<td>FPT</td>
<td>Formula Power Transmission (rate)</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>ha</td>
<td>Hectare</td>
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<tr>
<td>HAP</td>
<td>Hazardous air pollutant</td>
</tr>
<tr>
<td>HLH</td>
<td>Heavy load hour</td>
</tr>
<tr>
<td>IAQ</td>
<td>Indoor Air Quality</td>
</tr>
<tr>
<td>ID</td>
<td>Irrigation Discount</td>
</tr>
<tr>
<td>IOUs</td>
<td>Investor-owned utilities</td>
</tr>
<tr>
<td>IP</td>
<td>Industrial Firm Power rate</td>
</tr>
<tr>
<td>IPP</td>
<td>Independent power producer</td>
</tr>
<tr>
<td>IR</td>
<td>Integration of Resources (wheeling) rate</td>
</tr>
<tr>
<td>IRE</td>
<td>Industrial Replacement Energy</td>
</tr>
<tr>
<td>ISAAC</td>
<td>Integrated System for Analysis of Acquisitions</td>
</tr>
<tr>
<td>ISW</td>
<td>Inland Southwest</td>
</tr>
<tr>
<td>kcfs</td>
<td>Thousand cubic feet-per-second</td>
</tr>
<tr>
<td>km</td>
<td>Kilometer (1,000 meters)</td>
</tr>
<tr>
<td>kV</td>
<td>Kilovolt (1,000 volts)</td>
</tr>
<tr>
<td>kW</td>
<td>Kilowatt (1,000 watts)</td>
</tr>
<tr>
<td>kWh</td>
<td>Kilowatt-hour</td>
</tr>
<tr>
<td>LDD</td>
<td>Low-Density Discount</td>
</tr>
<tr>
<td>LTIAP</td>
<td>Long-Term Intertie Access Policy</td>
</tr>
<tr>
<td>m³</td>
<td>Cubic meters</td>
</tr>
<tr>
<td>MAF</td>
<td>Million acre feet</td>
</tr>
<tr>
<td>Marketing Plan</td>
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<td>MVA</td>
<td>Megavolt-ampere</td>
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<td>MW</td>
<td>Megawatt</td>
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<td>N₂O</td>
<td>Nitrous oxide</td>
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<td>NF</td>
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<td>NO₂</td>
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<td>NOPR</td>
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<td>O&amp;M</td>
<td>Operations and Maintenance</td>
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<td>Operations, Maintenance, and Replacement</td>
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<tr>
<td>ORU</td>
<td>Orange &amp; Rockland Utilities</td>
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<tr>
<td>OY</td>
<td>Operating Year</td>
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<tr>
<td>PAH</td>
<td>Polycyclic aromatic hydrocarbons</td>
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<td>PAM</td>
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<td>Peroxyacetyl nitrate</td>
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<td>Pb</td>
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<td>PM-10</td>
<td>Particulate matter of 10 microns or less</td>
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<td>RP</td>
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<td>RPSA</td>
<td>Residential Purchase and Sale Agreement</td>
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<td>Resource Policy Screening Model</td>
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