

**POINT TO POINT
TRANSMISSION SERVICE REQUEST DATA EXHIBIT**

BPA Transmission (BPAT) Customers are required to provide information identified below in order to qualify as a Completed Application for Long-Term Firm Point-to-Point Transmission Service. Upon submission, BPAT will validate this Data Exhibit within 15 days. If BPAT determines the information supplied by the Customer to be deficient, the Customer will have 15 days to remedy all identified deficiencies and re-submit the Data Exhibit.

If the Customer is unable to remedy identified deficiencies within the specified timeline, the BPAT will deem the Application incomplete and DECLINE the associated Transmission Service Request (TSR) over BPAT’s Open Access Same-time Information System (OASIS).

Completed Data Exhibit should be submitted to txrequests@bpa.gov with a copy to the Customer’s Transmission Account Executive.

Customer Name	
Point of Contact (include email and phone)	
Date Submitted	
Date Validated (to be completed by BPAT)	

Table 1: Customer TSR Information

Table 1 is the minimum data requirement for all long-term firm TSRs on the BPA network.

AREF # (TSR)	Quantity (MW)	Source/Point of Receipt (POR)	Sink/Point of Delivery (POD)



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Table 2: Companion TSR Information

Table 2 is for TSRs with a POR or POD of Northwest Hub or Mid-C Remote and for which a second AREF or Companion TSR will be necessary in order to complete the data exhibit. The Companion TSR may be associated with either an existing Transmission Service Agreement or with a pending TSR. *Alternatively, for TSRs with a POR of Mid-C Remote, the requestor may identify specific arrangements (including specific agreement numbers), such as a purchase arrangement for generation and demonstration of Firm transmission rights to deliver to BPA at the requested POR.*

The various PORs and PODs that make up Northwest Hub or Mid-C Remote do not comprise an ultimate source or ultimate sink, therefore, this information is required in order to demonstrate a complete transmission path from an ultimate source to an ultimate sink. As such, TSRs seeking service to or from NW Hub or Mid-C Remote must provide additional information in the form of a Companion TSR *or demonstration of suitable agreements to support delivery to (or receipt from) BPA at the requested POR (or POD).*

AREF # (TSR)	Quantity (MW)	Source/Point of Receipt (POR)	Sink/Point of Delivery (POD)

- For a POR of Northwest Hub or Mid-C Remote, the data exhibit will need to cite information from the second AREF detailing the Ultimate Resource.
- For a POD of Northwest Hub or Mid-C Remote, the data exhibit will need to cite information from the second AREF detailing the Ultimate Load.

1. ULTIMATE RESOURCE

a. The Customer will identify the name and location of the generating facility(ies) supplying the capacity and energy. The required information is based on whether the Point of Receipt is within the BPA Network or utilizing an External Interconnection or Intertie.

Does the TSR use an External Interconnection or Intertie? If so, please specify the Point of Receipt from the following list:

- | |
|--|
| <ul style="list-style-type: none"> • John Day Intertie 500 • Big Eddy Contiguous • Garrison 230 • Garrison 500 • BC/US Border • LaGrande |
|--|



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- Does the TSR’s Point of Receipt originate on the BPA Network? If so, please provide the following information:
- Location of Generating Facility (including county, substation name, voltage and any other geographical description of the POR):

- Name of Generation Facility:

- Type of Resource (thermal, wind, solar, etc):

- If available, the Customer will provide the corresponding Generator Interconnection Request number (i.e. GI #).

- If the facility is interconnecting to another Transmission Provider’s transmission system, the name of the host Transmission Provider.

- b. The Customer will provide the identity(ies) of the Delivering Party. Pursuant to definitions contained within the BPAT and *pro forma* OATT, the Delivering Party is defined as the entity supplying the capacity and energy transmitted at Point(s) of Receipt.

- Delivering Party:



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2. ULTIMATE LOAD

a. The Customer will identify the location of the load ultimately served by the capacity and energy transmitted. The required information is based on whether the Point of Delivery is within the BPA Network or utilizing an External Interconnection or Intertie.

Does the TSR use an External Interconnection or Intertie? If so, please specify the Point of Delivery from the following list:

- John Day Intertie 500
- Big Eddy Contiguous
- Garrison 230
- Garrison 500
- BC/US Border
- LaGrande

Does the TSR's Point of Delivery originate on the BPA Network? If so, please provide the following information:

➤ Location of load ultimately served (substation and voltage):

OR,

➤ Name of the generating facility(ies) displaced (i.e. reduce generation output) due to the capacity and energy transmitted.

b. The Customer will provide the identity(ies) of the Receiving Party. Pursuant to the OATT, the Receiving Party is defined as the entity receiving the capacity and energy transmitted by the Transmission Provider to Point(s) of Delivery.

➤ Receiving Party:

