

Network Integration Transmission Service Request Data Exhibit

Customers with an NT forecast or Transmission Service Request that requires a study must provide the information below for BPA Transmission Services to complete an Individual System Impact Study or Cluster Study.

- Failure to submit this Data Exhibit by the applicable deadline will result in TSR being DECLINED and receiving no further consideration.
- Customer may reach out to BPA Transmission Services with any questions about how to fill out the form, or to discuss with BPA Transmission Services the information the customer intends to submit in advance of submission.
- If BPA Transmission Services has questions regarding the information provided, or requires further clarification to support a Study of the TSR, BPA Transmission Services will communicate with the customer to enable opportunity for clarification and/or provision of additional information.
- If sufficient information to enable a Study cannot be provided by the customer, the TSR will be DECLINED.

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

**Customer Name:
(Including Point of Contact)**

Date Submitted:

**Date Validated:
(to be completed by BPA)**

Customer TSR Information

AREF # (TSR)	Quantity (MW)	Source/Point of Receipt (POR)	Sink/Point of Delivery (POD)
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ON-SYSTEM: ULTIMATE RESOURCE

- Instructions: Identify the name and location of the generating facility(ies) supplying the capacity and energy.

**Location of Generating Facility:
(Including substation name
and voltage)**



Name of Generation Facility:

Type of Resource:
(Thermal, Wind, Solar, etc.)

If the expected capacity and energy output associated with the TSR is from a new generating facility(ies), also provide the corresponding Generation Interconnection Request number (i.e. GI #).

Generator Interconnection Request # :

- b. Provide the identity(ies) of the Delivering Party. Pursuant to the OATT, the Delivering Party is defined as “The entity supplying the capacity and energy transmitted at Point(s) of Receipt.”.

Delivering Party:

OFF-SYSTEM: ULTIMATE RESOURCE

- c. If the generating facility(ies) is not interconnected into BPA's Balancing Area Authority (BAA), provide the BAA of the generating facility(ies) and the delivery points to (point of electrical interconnection with) BPA's BAA (i.e. substation and voltage). In addition, work with BPA Transmission Services to acquire the appropriate level of information (e.g. transmission arrangements on the external transmission system(s), Remedial Action Scheme(s), etc.) to complete the SIS.

Balancing Authority Area:

**Delivery Point to BPA
Transmission System:**

Type of Resource:
(Thermal, Wind, Solar, etc.)

**Transmission Arrangements with
adjacent Balancing Authority:**

If the expected capacity and energy output associated with the TSR is from a new generating facility(ies), provide the corresponding Generation Interconnection Request number (i.e. GI #) and, if the facility is interconnecting to another Transmission Provider's transmission system, the name of the other Transmission Provider.

Generator Interconnection Request # :

**Name of host Transmission Provider
for the interconnection:**

- d. Provide the identity(ies) of the Delivering Party. Pursuant to the OATT, the Delivering Party is defined as the entity supplying the capacity and energy to be transmitted at Point(s) of Receipt.

Delivering Party:

ULTIMATE LOAD

- e. Identify the location of the load ultimately served by the capacity and energy transmitted (that is, the electrical point: substation and voltage on BPA's system).

**Location of load ultimately served:
(substation and voltage on BPA)**

Or,

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

If the **load** to be served is associated with a Line and Load Interconnection Request (LLIR), provide the LLIR #:

- f. 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: