**BONNEVILLE**

**POWER ADMINISTRATION**

**TRANSMISSION RESERVATION &**

**AVAILABLE TRANSFER CAPABILITY (ATC) ANALYSIS REQUEST**

Disclaimer:  This analysis is based on posted ATC at the time it was performed, is subject to change, and is for information purposes only. The analysis is based on the information provided by the customer and may not align with the points BPA uses to evaluate a transmission service request (TSR).  All TSRs will be evaluated per BPA’s tariff and applicable business practices. A customer shall not use BPA’s analysis as a basis for any claim, demand, or cause for action against BPA. Decisions based upon this analysis are the sole responsibility of the customer. Questions and comments should be directed to your Account Executive or Reservation Desk at tblresdesk@bpa.gov.

For analysis results the following options are available:

1. BPA’s [Long-Term Transmission Inventory Maps](https://www.bpa.gov/energy-and-services/transmission/transmission-availability) for power flow based results for both Long-Term Firm, Subgrid and Conditional Firm Service from BPA’s most recent Cluster Study or System Impact Study.
2. Complete the what-if form below for PTDF and Evaluation Method (per the [Transmission Service Requests Evaluation Business Practice](https://www.bpa.gov/energy-and-services/transmission/business-practices)) based results (does not provide Conditional Firm results).
	1. Email the what-if form to the Reservation Desk and the assigned Transmission Account Executive (AE) (see AE requirement below).
		1. Analysis will typically take three (3) to five (5) Business Days to process
		2. Newpoint analysis will typically take five (5) to seven (7) Business Days. If additional time is needed, the Requestor will be contacted.

|  |
| --- |
| CUSTOMER INFORMATION |
| Requestor Name:  | Phone No.:  |
| Company Name:  | Date Submitted:  |
| Assigned Transmission AE *(AE assignment required prior to what-if submittal)*:  |
| *If the Requestor does not have an assigned Transmission Account Executive, please call BPA Transmission Sales (360) 619-6016 and request the assignment of a Transmission Account Executive prior to a what-if submittal.* |
|  |
| *For point information, please see the* [*Contract Points List*](https://www.bpa.gov/energy-and-services/transmission/transmission-availability) *located on BPAs Transmission Availability webpage. If the Source/Sink are unknown, please use Newpoint with a location description per the* [*Requesting Service BP*](https://www.bpa.gov/energy-and-services/transmission/business-practices)*.*  |
| “NEWPOINT” INFORMATION FOR ANALYSIS PURPOSES |
| Service Type: LTF-YEARLY PTP *(For LTF-YEARLY NT, please contact the Transmission Account Executive to work with the Load and Resource forecast group for analysis.)* |
| Generation Interconnection No. (*if Source/Sink unknown)*: |
| Specific geographical reference point *(if Source/Sink unknown)*: |
| ORIGINAL TSR SCENARIO |
| Source/POR *(if known)*:  | Sink/POD *(if known)*:  |
| Start Date:  | Service Duration (Years):  | MW:  |
| REDIRECT OF AN EXISTING TSR TO A NEWPOINT SCENARIO |
| Parent TSR:  |
| Source/POR (Parent):  | Sink/POD (Parent):  |
| Source/POR (Child):  | Sink/POD (Child):  |
| Start Date:  | Service Duration (Years):  | MW:  |

|  |
| --- |
| DESCRIPTION OF ANALYSIS NEEDED  |

*Please provide as much detail as possible for analysis purposes.*

|  |
| --- |
| ATC/AFC ANALYSIS RESULT  |

*Colored cells in the analysis reflect De Minimis results and require no ATC; white cells require ATC.*

**Analysis Results:**

**LTF Analysis Result Caveats:**

* The results of the what-if are based on the information as presented by the customer.
* This analysis is based off of PTDF ATC only and does not include Planning evaluation, this evaluation is performed after a TSR has been submitted on OASIS.
* BPA may require further detail at the time a request is submitted on OASIS.
* All NEWPOINT requests are analyzed using proxy points and may not reflect the actual impacts of the request.  Further study will likely be required.

|  |
| --- |
| CONDITIONAL FIRM  |

For potential Conditional Firm service see the Transmission Inventory Map option above. Otherwise, Customers may request to be studied for Conditional Firm by participating in a Cluster Study or Individual System Impact Study.