

PTP TRANSMISSION SERVICE:

SUBMITTING SHORT-TERM FIRM REQUESTS (INCLUDING FIRM REDIRECTS) OVER BPAT OASIS

Subject to approval by the Federal Energy Regulatory Commission, BPA Transmission Business Line (BPAT) is developing a first-come, first-served short-term reservation system. In addition, BPAT has committed to implementing a system that would allow its customers to redirect firm transmission service no later than October 1, 2003. Short-Term Firm Redirect requests will be submitted over the BPAT OASIS system. Customers may submit Short-Term Firm Redirect requests beginning September 25, 2003, for reservations beginning October 1.

The following is general information for customers wishing to submit a request: 1) for new short-term service, and 2) for a redirection of existing short-term firm service under section 22.2 of the OATT. Information regarding redirection of long-term service to short-term service will be added in the near future.

OASIS REQUIREMENTS

In accordance with BPAT's posted Business Practices, customers wishing to submit either Short-Term Firm (STF) requests or STF Redirect requests over the BPAT OASIS need to have the following items prior to submitting their request:

1. DUNS number
2. NERC registry
3. Digital security certificate
4. Signed, valid PTP Service Agreement
5. Transmission scheduling RODS accounts for new service or service points
6. For a redirect request, an existing STF Reservation, including AREF number

For additional information, please review the following posted Business Practices/Notices:

- *How To Conduct Business With The Bonneville Power Administration Transmission Business Line, posted May 16, 2003*
- *Reservation and Scheduling Procedures In Effect October 1, 2001, posted October 23, 2001*
- *BPAT Expands Account Creation Process, posted May 12, 2003*

SUBMITTING SHORT TERM FIRM (STF) RESERVATION REQUESTS OVER BPAT OASIS:

Each STF reservation request must follow BPAT Business Practices on reservation and scheduling procedures, and scheduling account identification process. In addition, BPAT will implement a 3-step confirmation process for customers wishing to submit requests for STF transmission service. A 2-step confirmation process will be available for customers wishing to submit requests as "preconfirmed." Customers will be allowed to submit parameters for partial award evaluation.

For each STF reservation request:

- STF Transmission Service requests must be submitted over the BPAT OASIS node
- Reservation (and scheduling) windows for STF Service apply
- Confirmation time limits apply, if customer does not submit request pre-confirmed
- Partial service parameters must be submitted by the customer, or no partial service award will be considered; a partial service award must be confirmed by the customer

For additional information, please review the following posted Business Practice:

- *Reservation and Scheduling Procedures In Effect October 1, 2001, posted October 23, 2001*

SUBMITTING STF REDIRECT REQUESTS FOR PTP SERVICE OVER BPAT OASIS:

Each STF Redirect request to modify Receipt and Delivery Points (POR/POD) on a firm basis shall be treated as a new request for service according to Section 17 of the BPAT Open Access Transmission Tariff (OATT). STF Redirect requests are allowed for existing PTP Service and must be submitted over the BPAT OASIS system. Customers will be allowed to submit parameters for partial award evaluation.

For each STF Redirect request:

- Allowed for daily, weekly, monthly service
- STF Transmission Service requests must be submitted over the BPAT OASIS node
- Reservation (and scheduling) windows for STF Service apply
- Must be submitted as pre-confirmed
- Redirect requests must be entered as a single (From) POR/POD to a single (To) POR/POD
- Partial Award parameters must be submitted by the customer, or no partial award will be considered; a partial service award must be confirmed by the customer

For additional information, please review the following posted Business Practices:

- *Modifications on a Firm Basis (Firm Redirects) for Point to Point Transmission Service, posted July 7, 2003*