loads and resources in Bonneville's Control Area, power scheduling will be provided consistent with normal utility practices for scheduling power between Control Areas.

3.4 Customer Redispatch Obligation

As a condition of receiving Network Integration Service, a Customer agrees to redispatch its Network and other resources as requested by Bonneville to create additional firm transmission capacity on Bonneville's Network Transmission System to allow Bonneville to provide new firm transmission service. Whenever a Customer redispatches its Network and other resources pursuant to this section it shall be compensated by Bonneville for the Opportunity Costs it incurs. To the extent practicable, the redispatch of resources pursuant to this section shall be on a least cost, nondiscriminatory basis as between all Network Integration Customers and Bonneville. The Customer shall be compensated for redispatching resources pursuant to the NT Rate Schedule or its successor.

4. Initiating Service

$\begin{array}{ll} 4.1 & Conditions \ Precedent \ for \ Receiving \\ Service & \end{array}$

Subject to the terms and conditions of this Tariff, Bonneville shall provide Network Integration Service within Bonneville's Service Area to any Eligible Customer, provided that: (i) the Eligible Customer has completed an Application for Network Integration Service as provided under this Tariff; (ii) the Eligible Customer and Bonneville have completed the technical arrangements set forth in section 4.6 below; and (iii) the Eligible Customer has executed a Service Agreement.

4.2 Application Procedures

An Eligible Customer requesting service under this Tariff must submit a written Application to: Bonneville Power Administration, Attention: Manager, Transmission Business, P.O. Box 3621; Portland, Oregon, 97208–3621 as far as possible in advance of the calendar month in which service is to commence. A completed Application shall provide all of the following information:

(i) The identity, address, and telephone number of the party requesting service and of the party's designated contact person.

(ii) A statement that the party requesting service is, or will be upon commencement of service, an Eligible Customer under this Tariff.

(iii) A description of the Network Load (subdivided into the load of any Member Systems whose loads are designated as Network Load). This description should separately identify and provide the Eligible Customer's best estimate of the total loads to be served at each transmission voltage level, and the loads to be served from each Bonneville substation at the same transmission voltage level. The description should include a 10-year forecast of summer and winter load and resource requirements beginning with the first year after the Effective Date.

(iv) The amount and location of any interruptible loads included in the Network load. This shall include the summer and winter capacity requirements for each interruptible load (had such load not been curtailed), that portion of the load subject to curtailment, the conditions under which a curtailment can be implemented and any limitations of the amount and frequency of curtailments. An Eligible Customer should identify the amount of curtailed customer load (if any) included in the 10-year load forecast provided in response to (iii) above.

(v) A description of Network Resources (current and 10-year projection), which shall include, for each Network Resource: Data on the Eligible Customer's Network Resource characteristics in an appropriate dynamic data format (PSS/E or WSCC). Unit size and amount of capacity from that unit to be designated as Network Resource:

—Var capability of all generators

—Operating restrictions

 Any periods of restricted operations throughout the year

—Minimum loading level of unit—Normal operating level of unit

- —Any must-run unit designations required for system reliability or contract reasons
- —Approximate variable generating cost (S/megawatthour) for redispatch computations.
- —Arrangements governing sale and delivery of power to third parties from generating facilities located in the Bonneville control area, where only a portion of unit output is designated as a Network Resource.
- Description of purchased power designated as a Network Resource, including source of supply, Control Area location, transmission arrangements, and delivery point(s) to the Bonneville Network Transmission System.
- (vi) Description of Eligible Customer's Transmission System:
- Data on the Eligible Customer's transmission system characteristics in an appropriate load flow format (PSS/ E, or WSCC).

- —Description of all lines and transformers operated at 50 kilovolt and higher
- Operating restrictions needed for reliability
- Operating guides employed by system operators
- Contractual restrictions or committed uses of the Eligible Customer's Transmission System, other than the Eligible Customer's Network Loads and Resources
- Location of Network Resources described in section 4.2(v)
- Ten (10)-year projection of system expansions or upgrades
- Transmission system maps that include any proposed expansions or upgrades
- —Thermal ratings of Eligible Customer's Control Area transmission facilities

(vii) Service commencement date and the term of the requested Network Integration Service:

If an Application fails to meet the requirements of this Tariff, Bonneville shall notify the Eligible Customer requesting service within 10 days of receipt and specify the reasons for such failure. Whenever possible Bonneville shall attempt to remedy minor deficiencies in the Application through informal communications with the Eligible Customer.

4.3 Insufficient Capacity

In the event that there is insufficient capacity to initially meet the request, Bonneville shall offer, at Customer's expense, to make sufficient capacity available through construction, redispatch or by otherwise rearranging its own use of the Network Transmission System.

4.4 Direct Assignment Facilities

At the Customer's request, when required to make deliveries hereunder, Bonneville shall also provide Direct Assignment Facilities provided that the Customer agrees to pay for such Direct Assignment Facilities. The Customer shall pay Bonneville for such facilities in accordance with the applicable rate schedule.

4.5 Queue Priority

Applications for Network Integration Service or requests to add service for new Network Resources or new Member Systems, along with applications for other Bonneville firm transmission services, will be assigned a priority according to the date on which the application is received, with the earliest application receiving the highest priority.