4.6 Technical Arrangements to be Completed Prior to Commencement of Service

Service under this Tariff shall not commence until Bonneville and the Customer, or a third party which has contracted to provide Control Area Services, have installed all metering facilities, remote terminal units, communications equipment, and associated equipment necessary to ensure that the Customer's Network Loads and Network Resources operate in a Control Area that is consistent with NERC, WSCC, NWPP, and BRCS guidelines and any additional requirements reasonably and consistently imposed to ensure the reliable operation of the Network Transmission System. Bonneville shall exercise reasonable efforts, in coordination with the Customer, to complete such arrangements as soon as practical after the Effective Date.

4.7 Customer Facilities

Bonneville's provision of Network Integration Service shall be conditioned upon the Customer's constructing, maintaining, and operating the facilities on its side of each point of interconnection that are necessary to reliably interconnect and deliver power from the Network Transmission System to the Customer and/or its Member Systems. The Customer shall be solely responsible for constructing and/or installing and operating any incremental facilities on the Customer's side of each such interconnection point.

4.8 Termination of Service

A Customer may terminate service under this Tariff no earlier than 2 years after providing Bonneville with written notice of the Customer's intention to terminate. A Customer's provision of notice to terminate service under this Tariff shall not relieve the Customer of its obligation to pay Bonneville any rates, charges, or fees, including charges related to the construction of incremental facilities, for service previously provided under the applicable Service Agreement or the Network Operating Agreement, and which are owed to Bonneville as of the date of termination.

5. Network Resources

5.1 Designation of Network Resources

All of the owned and/or purchased resources that were serving such Customer's or its Member Systems' Network Loads under firm agreements entered into on or before the Effective Date shall be designated as Network Resources as of the Effective Date. A

Customer may terminate the designation of a generating resource located within Bonneville's or the Customer's Control Area as a Network Resource if the Customer provides 30 days' written notification to Bonneville that the terminated resource will not be operated to serve any portion of the Customer's Network Load for the time period that such resource is not designated as a Network Resource. The Customer may later redesignate the resource as a Network Resource in accordance with the provision of section 5.4. The Customer also may terminate the designation of all or part of a generating resource not located within the Control Area of Bonneville or the Customer as a Network Resource upon 30 days' notice to Bonneville. If the Customer has committed to make a firm system sale (to a third party) using a portion of the capacity of more than one Network Resource, Bonneville will treat each Network Resource as making a representative portion of such capacity sale based on the likely loadings of each generating resource that will occur under representative system conditions (e.g., off-peak and on-peak).

5.2 Operation of Network Resources

A Customer shall not operate any of its generating facilities located in the Customer's or Bonneville's Control Areas such that the output of those facilities exceeds the sum of: (i) the capacity from those facilities that have been designated as Network Resources plus; (ii) the amount of power from those facilities scheduled for delivery to a third party. When a Customer sells power or energy from a Network Resource located within Bonneville's Control Area, the Customer shall arrange transmission service under the applicable Bonneville Transmission Service Tariff.

5.3 Transmission Arrangements for Network Resources Located Outside the Bonneville Control Area

It shall be the Customer's responsibility to make any transmission arrangements necessary for delivery of power produced from a Network Resource located outside the Bonneville Control Area to the Network Transmission System. If a Customer designates as a Network Resource less than the full amount of the maximum net dependable capability of a generating resource located within the Control Area of another utility, the Customer may request Bonneville to supply other transmission service for that portion of the maximum net dependable capability of the generating

resource which is not designated as a Network Resource.

5.4 Designation of New Network Resources

A Customer may request the designation of a new Network Resource by providing Bonneville with as much advance written notice as practicable, but not less than 60 days. Bonneville must satisfy the requirements of applicable environmental statutes prior to committing to the additional service. In determining whether the Customer has provided sufficient notice for Bonneville to provide firm service from a newly designated Network Resource, Bonneville shall apply the same standards as it would apply to its own newly designated resources. Where a Customer proposes to substitute a new Network Resource for an existing Network Resource, Bonneville shall not unreasonably withhold agreement where agreement would impose no economic, technical, or unacceptable environmental burdens on Bonneville. To the extent insufficient notice is provided for Bonneville to construct transmission facilities or upgrades determined in accordance with section 7 as necessary for delivery of a new Network Resource to the Customer's Network Load, Bonneville shall not be obligated to deliver power from such Network Resource pursuant to this Tariff until all needed facilities or upgrades are completed and all environmental responsibilities have been satisfied. Notice of a Customer's intent to designate a new Network Resource shall include sufficient engineering, and technical information to permit Bonneville to perform a System Impact Study addressing the transmission requirements associated with delivery of such new Network Resource to the Customer's Network Load as set forth in section 4.2.

5.5 Reserve Margin Limitation on Designation of Network Resources

A Customer shall designate an amount (in MW) of Network Resources that enables the Customer to operate the Customer Control Area with an installed reserve margin not to exceed 25 percent of the Customer's reasonably forecasted consolidated Network Load. Once the designation of a Network Resource becomes effective, the Customer shall not be penalized if reasonably forecasted loads do not materialize. A Customer may designate a new Network Resource that would cause it to exceed the reserve margin limitation so long as the addition of such resource would be consistent with the Customer's obligations to serve its Network Load in