Original Sheet No. 32.1



P.S.C.U. No. 50

ROCKY MOUNTAIN POWER

ELECTRIC SERVICE SCHEDULE NO. 32

STATE OF UTAH

Service From Renewable Energy Facilities

PROVISION: This Schedule governs contract guidelines for Rocky Mountain Power (RMP) to supply electric service to a Customer from one or more Renewable Energy Facilities which are owned or contractually tied to a Customer, under certain circumstances. Pursuant to Utah Code Sections:

54-17-801, Utah Code Annotated 1953 **54-17-802**, Utah Code Annotated 1953 **54-17-803**, Utah Code Annotated 1953 **54-17-804**, Utah Code Annotated 1953 **54-17-805**, Utah Code Annotated 1953

AVAILABILITY: At any point on the Company's interconnected system where there is available transmission capacity to deliver Power and Energy from the point of Renewable Energy Facility interconnection with the Company's system to the Customer's point of delivery.

APPLICATION: This Schedule is for Customers who would otherwise qualify for Schedules 6, 8 or 9 that desire to receive all or part of their electricity from a Renewable Energy Facility located in the state of Utah. Service shall be provided under the terms of a Renewable Energy Contract as defined and subject to the monthly charges and Conditions of Service in this Schedule. Delivery shall be at one point and at Company's locally standard voltage.

CONDITIONS OF SERVICE:

The following conditions must be met in order to qualify for this tariff:

- 1. The amount of electricity provided to a Customer under a Renewable Energy Contract may not be less than 2.0 megawatts on an annual peak load basis.
- 2. A single Customer (Customer) may aggregate multiple metered delivery points (Customer Agreements) to satisfy the minimum megawatt limit under Condition 1, based on annual peak load. Each Customer Agreement is individually subject to all other conditions of service and all other provisions of this Schedule.

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 14-035-T02