

ROCKY MOUNTAIN POWER
ELECTRIC SERVICE SCHEDULE NO. 34
STATE OF UTAH

Renewable Energy Purchases for Qualified Customers – 5,000 kW and Over

PROVISION: This Schedule governs contract guidelines for the Company to acquire renewable energy on behalf of qualified Customers, pursuant to Utah Code Annotated § 54-17-806.

AVAILABILITY: At any point on the Company's interconnected system where there are facilities of adequate capacity.

APPLICATION: To Customers in all territory served by the Company in the state of Utah whose total aggregated electric load is at least 5,000 kW, based on annual peak load. A Customer may aggregate multiple metered delivery points under a single corporate entity to satisfy the 5,000 kW threshold, based on annual peak load at each delivery point. Annual peak load will be based on the Customer's highest Demand reading during the prior 12-month period or its reasonably projected Demand including planned load expansions in the subsequent 12-month period. For new Customers, annual peak load will be based on the Customer's Contract Demand, to be reached within a ramp-up period of 36-months or such other period approved by the Commission.

MONTHLY BILL: As approved by the Commission, Customers taking service under this schedule shall be subject to all charges and rates specified in the Customer contract pursuant to Conditions of Service section 1.c., including monthly cost-based administrative fees for metering and billing.

Standard Administrative Fee (if not otherwise included in Customer contract):

**\$110 per generation source, and
\$150 for the first Delivery Point, and
\$50 per any additional Delivery Points**

CONDITIONS OF SERVICE:

1. A contract is required for each Customer taking service under this Schedule. The Customer contract is subject to approval by the Commission.

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- a. The Customer contract will provide delivery of electricity to the Customer by the Company from one or more renewable energy resources. See Conditions of Service paragraph 4, below, for eligible renewable energy resources criteria.