

**Rocky Mountain Power
Docket 08-035-T04
Net Metering Report
For the period April 1, 2009 to March 31, 2010**

1. Number of Utah Net Metering Installations

Net Metering Facilities by Resource Type	
Solar	539
Wind	21
Solar and Wind	7
Hydro	1
Fuel Cell	1
Total	569

2. Individual Capacity of Each Installation

See Attachment A.

3. Total kW Combined Capacity

Generation Capacity by Resource Type	
Solar	1,219 kW
Wind	82 kW
Wind and Solar	23
Hydro	2 kW
Fuel Cell	15 kW
Total	1,341 kW

The kW capacity for tracking is the rated generation capacity supplied by the customer on the net metering application. The kW tracked is the nameplate capacity of the power generation device(s) and does not include the effects caused by inefficiencies of power conversion.

4. Number of Expired Credits per Customer

See Attachment B.

5. Total Expired Credits

Expired Credits at End of Annualized Period	
Customers	KWH's
61	12,828

There were not any expiring credits for rate schedules 6, 6A, 6B, 8 or 10.

6. Unforeseen problems or barriers in the tariff.

Rocky Mountain Power is not aware of any unforeseen problems or barriers in the net metering tariff.

7. Measurement to Cap

