

1600 Great Basin Blvd. PO Box 151000 Ely, Nevada 89315

(775) 289-8981 I (800) 97-POWER Fax: (775) 289-8987 / 1471

May 14, 2010

Utah Public Service Commission Heber M. Wells Bldg. 4<sup>th</sup> Floor 160 East 300 South/Box 146751 Salt Lake City, UT 84114-6751

Dear Utah Public Service Commission,

In May, 2010, Mt. Wheeler Power Inc. revised its Net Metering (Rate Code NM) to reflect a deduction in the customer charge. We would like to submit this change for your approval.

Enclosed is the original copy along with 2 extra copies. If you have any questions, please give me a call.

Sincerely,

Randy Ewell

General Manager/CEO

Encl

Ely, Nevada

Original Sheet No. 1

NET METERING SERVICE

RATE CODE NM

Т

### APPLICABILITY:

The Cooperative's Net Metering program described herein shall be available to Cooperative's retail tariff Customers under the following conditions: Customer operates a Customer-owned generating system that supplies part or all of Customer's electrical energy needs, under a qualifying tariff using only a single metered service. Tariffs or rates requiring a sub-meter do not qualify for Rate Code NM. Customer-owned generating system operates in parallel with Cooperative's electrical system, must have the same nominal voltage, frequency, and electrical phasing output as Customer's electrical service from Cooperative, must not exceed 30 kW of capacity, must be a fuel cell or driven by renewable energy derived from wind, sun, or water, and must be located on Customer's premises.

#### TYPE OF SERVICE:

Three-phase or single phase, 60 cycles at available secondary voltage.

### RATES:

Customer Charge:

\$8.00 per Metered Service Per Month

for Residential and H2

\$10.00 per Metered Service Per Month for

General Service

Energy Charge:

Any energy used will be billed under the

applicable tariff.

Excess Energy

.015 per kwh will be paid for all excess

generated energy.

# Minimum Charge:

Charge:

The monthly minimum charge shall be the "Customer Charge" of \$8.00 or \$10.00 per meter. There shall be no KWH associated with the minimum charge

EFFECTIVE DATE:

May 11, 2010

ISSUED BY:

Randy Ewell, General Manager/CEO

Original Sheet

No.1.B

Ely, Nevada

Original Sheet

No.1.B

NET METERING SERVICE

RATE

CODE

(Continued)

MM

# SPECIAL CONDITIONS:

# Terms of Payment:

All bills for service are due and payable upon presentation. In the event payment is not received by the payment due date, such account shall be considered past due and will be subject to the terms and conditions of Policy 6.6 Bills shall be rendered monthly. All bills not paid by the date of presentation of the next bill shall be charged a late charge of 2% per month on the unpaid balance on such account. The partial payment of any unpaid balance shall not be construed to mean that Mt. Wheeler is allowing a customer to defer payments on the account.

## Definitions:

"Cooperative" means the legally established electric cooperative, i.e. Mt. Wheeler Power Co. Inc., offering retail electrical service to Customers within a certificated service territory.

"Customer" means a person or other legally established entity taking retail electrical service from the Cooperative under Schedule R, H-2, or GS and is a member of said Cooperative.

"Excess Customer Generated Energy" means the amount of Customer Generated Energy, as measured in kWh, during a billing period that exceeds the Cooperative supplied energy during the same period.

"Inverter" means a static power controller/converter device that converts direct current power into alternating current power at the voltage and frequency compatible with power supplied by the Cooperative.

EFFECTIVE DATE:

May 11, 2010

ISSUED BY:

Randy Ewell, General Manager/CEO

MT. WHEELER POWER, INC.

Original Sheet

No.1.C

Ely, Nevada

Original Sheet

No.1.C

NET METERING SERVICE

RATE

CODE

(Continued)

MM

Definitions: cont'd

"Net Electrical Energy", as measured in kWh, means the difference between the amount of energy supplied to the Customer by the Cooperative, and the amount of energy from the Customer-owned generation.

"Net Metering" means the measuring of the Net Electrical Energy difference between the amount of energy supplied to the Customer by the Cooperative, and the amount of energy from the Customer-owned generation.

EFFECTIVE DATE:

May 11, 2010

ISSUED BY:

Randy Ewell, General Manager/CEO