



Two 200-amp (or 320-amp) meters in two meter sockets – both are TOU (time-of-use) meters with one socket wired in reverse to measure reverse flow of energy.

1. Two TOU (time-of-use) meters are required to register on and off peak energy for normal and reverse flow of power using MPEI's present automated meter reading system. Normal flow is from the utility to the customer, reverse flow is from the customer to the utility.
2. All wiring of meter sockets, grounding and neutral conductors shall meet the National Electrical Code as required by the state/local electrical inspection authority.
3. Contact MPEI's Engineering Department to plan and coordinate wiring of any current transformer meters for time-of-use net metering.

Mountain Parks Electric, Inc.
(MPEI) Simplified Wiring Diagram –
Time-of-Use (TOU) Net Meters
For Use with Hunt Technologies TSI
Automated Meter Reading System
11/1/2010