



November 2006

Kurt Newick
Solar Sales
(408) 370-9636
Kurt@GoSolarNow.com

PG&E Residential TOU Meter Display Sequence for E-6 Rate Schedule

ID	Description
01	Date (MMDDYY)
02	Time (HH MM)
04	Total kWh
05	On Peak kWh
09	Partial Peak kWh
13	Off Peak kWh
88	Segment Check
99	Instantaneous kW

01: Date in Month Day Year format (a value of “081406” is Aug. 14, 2006)

02: Time in 24-hour clock or military time (a value of “13 35” is 1:35 PM)

04: Total kWh used (cumulative since meter was installed)

05: On Peak kWh used (cumulative since meter was installed)

09: Partial Peak kWh used (cumulative since meter was installed)

13: Off Peak kWh used (cumulative since meter was installed)

88: Segment check for calibration (no useful data shown)

99: Instantaneous net electricity used or generated in kW (a value of “2.45” indicates 2,450 Watts or 2.45 kW).

Arrows: The arrow near the bottom indicates if the meter is moving forward or backward. Arrow pointing right (→) means the meter is going forward and you are using electricity from PG&E. Arrow pointing left (←) means the meter is going backwards, indicating your solar electric system is generating more energy than you are currently using.

Note: Meter initially set to 50,000 kWh for solar customers for categories 04, 05, 09 and 13.