



August 2006

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

## PG&E Residential TOU Meter Display Sequence for E-7 Rate Schedule

ID	Description
01	Date (MMDDYY)
02	Time (HH MM)
04	Total kWh
05	On 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)
- 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.
- = Sign** The equal sign (=) to the left of the kilowatt hour reading means On-Peak hours are currently in effect.

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