## Pacific Gas and Electric Company

## FIXED ENERGY PRICES FOR QUALIFYING FACILITIES

## UNDER D. 06-07-032 1

Effective August 21, 2009

	Starting Energy Value \$/kwh	2009 TOD Hours	SRAC TF Base <sup>2</sup>	2009 TOD Factor <sup>3</sup>	2009 TOD Energy Price <sup>4</sup> \$/kwh
	(a)	(b)	(c)	(d)	(e) = a * (
Allocation of Annual Fixe	d Price to Seaso	ns:			Without Time-of-Use Metering
Period A - Summer	0.066454	4,416	0.018748	0.879	0.05838
Period B - Winter	0.066454	4,344	0.023973	1.123	0.07465
Annual Average	0.066454	8,760	0.021339		0.06645
Allocation of Seasonal Pi	rices to TOD Peri	ods:			
Period A - Summer	0.050005	774		4.005	With Time-of-Use Metering
Peak	0.058385	774		1.065	0.06218
Partial-Peak	0.058385	903		1.022	0.05967
Off-Peak Super Off-Peak	0.058385 0.058385	2,003 736		0.985 0.946	0.05749 0.05523
Period B - Winter		Lancia Control		<u>-</u> -	ille in the
Period B - Winter Peak	0.074657	1625		1.032	0.07704
	0.074037			0.992	0.07406
Peak	0.074657	1995		0.992	0.01 700

- These energy prices are derived solely for purposes of implementing the fixed energy price option under the Settlement Agreement approved in CPUC Decision (D.) 06-07-032.
   These prices will be reallocated annually using appropriate TOD calendar hours.
- SRAC TF Base values reflect the seasonal allocation factors specified in PG&E's SRAC Transition Formula, as adopted by the CPUC in D.96-12-028, and in effect as of January 1, 2006.
   Seasonal values reflect the Base SRAC energy prices adopted in D.96-12-028, and in effect as of January 1, 2006.
   The annual average value shown derives from weighting the seasonal values by TOD period hours.
- 3. TOD factors allocate the fixed annual energy price for seasons, and seasonal values for time-of-use periods. Seasonal TOD factors are derived from the ratio of the seasonal SRAC TF Base values to the average annual value shown. Intraseasonal TOD factors are as adopted in D.96-12-028 (as corrected in D.97-01-027), and in effect as of January 1, 2006. Off-peak period values are calculated using seasonal period hours for the applicable year, per the following:

Period A (May 1 - October 31) Period B (November 1 - April 30)

[Total Summer hours - (1.065 \* Summer Peak hours) - (1.022 \* Summer Partial Peak hours) - (0.946 \* Summer Super Off-Peak hours)] / Summer Off-Peak hours

| Period B (November 1 - April 30)
| Total Winter hours - (1.032 \* Winter Partial-Peak hours) - (0.950 \* Winter Super Off-Peak hours)] / Winter Off-Peak hours.

4. TOD energy price is the product of the starting energy value and the TOD factor. Energy prices shown do not include applicable line loss adjustments. Line loss adjustments will be determined in accordance with the Settlement Agreement approved in CPUC D.06-07-032.