

2004 Solar Electric Program Statistics as of 12/06/04

	Committed	Installed/Paid	Total
Total projects	47	105	152
Total incentives	\$475,296	\$1,121,492	\$1,596,787
Total watts	162,373 watts	322,538 watts	484,911 watts

PGE

Projects

- Commercial Projects	3	2	5
- Residential Projects	10	15	25
- Total	<u>13</u>	<u>17</u>	<u>30</u>

Incentives

- Commercial	\$31,860	\$15,458	\$47,318
- Residential	\$101,594	\$159,875	\$261,469
- Total	<u>\$133,454</u>	<u>\$175,333</u>	<u>\$308,787</u>

Watts

- Commercial	14,160 watts	6,870 watts	21,030 watts
- Residential	31,066 watts	41,706 watts	72,772 watts
- Total	<u>45,226 watts</u>	<u>48,576 watts</u>	<u>93,802 watts</u>

Average size of residential system in PGE territory	2,911 watts (avg)
Average size of commercial system in PGE territory	4,206 watts (avg)
% committed/paid of total solar incentive budget	14%
% of committed/paid of total PGE budget	56%
Balance remaining of PGE budget	\$241,413

Pacific Power

Projects

- Commercial Projects	6	7	13
- Residential Projects	28	81	109
- Total	<u>34</u>	<u>88</u>	<u>122</u>

Incentives

- Commercial	\$75,331	\$90,051	\$165,382
- Residential	\$266,511	\$856,108	\$1,122,619
- Total	<u>\$341,842</u>	<u>\$946,159</u>	<u>\$1,288,001</u>

Watts

- Commercial	35,814 watts	42,240 watts	78,054 watts
- Residential	81,333 watts	231,722 watts	313,055 watts
- Total	<u>117,147 watts</u>	<u>273,962 watts</u>	<u>391,109 watts</u>

Average size of residential system in Pac territory	2,872 watts (avg)
Average size of commercial system in Pac territory	6,004 watts (avg)
% committed/paid of total solar incentive budget	57%
% committed/paid of total Pacific Power budget	76%
Balance remaining of Pacific Power budget	\$411,800