



PACIFIC GAS AND ELECTRIC COMPANY
PV Program-PGE
Application 09-02-019
Data Response

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PG&E Data Request No.:	DRA_007-01		
PG&E File Name:	PV-Program-PGE_DR_DRA_007-Q01		
Request Date:	November 5, 2009	Requester DR No.:	DRA-7-NEM
Date Sent:	November 16, 2009	Requesting Party:	DRA
PG&E Witness:	Susan Buller	Requester:	Dave Peck

All of the following data requests are associated with PG&E Application A.09-02-019 and specific to ALJ Ebke's ruling of 10/30/09 requesting briefs on whether any aspect of Assembly Bill 920 had any impact on the PG&E proposed PV program.

More specifically, the following data requests are relevant and associated with PG&E's Data response ED_010-02 (by Susan M. Buller) to Energy Division on March 10, 2008 included Netmetering data for systems in PG&E's service territory. Specifically, questions 2.4(a) and 2.4(b). PG&E's Data Response ED_010-02 is included.

QUESTION 1

1(a) How many NEM customer systems (residential and commercial) and NEM solar only customer systems (residential and commercial) have had an annual true-up resulting in a net production credit in kWh in years 2006, 2007, 2008?

1(b) What is the annual total, annual maximum, annual minimum and annual average of the systems resulting in a net production credit in kWh in years 2006, 2007, 2008?

DG Interconnections	2006 Residential & Commercial		2007 Residential & Commercial		2008 Residential & Commercial	
	All NEM	Solar only	All NEM	Solar only	All NEM	Solar only
1 (a) Systems w/ net credit in kWh						
1(b) True-ups w/ net credit in kWh						
Total Annual credit (kWh)						
Maximum annual credit (kWh)						
Minimum annual credit (kWh)						
Average of all annual credits (kWh)						

ANSWER 1

PG&E's response to both Question 1(a) and Question 1(b) is in the table below. The median credit is also included.

DG Interconnections	2006 Residential & Commercial		2007 Residential & Commercial		2008 Residential & Commercial	
	All NEM	Solar only	All NEM	Solar only	All NEM	Solar only
1 (a) Systems w/ net credit in kWh	638	636	1,271	1,267	1,962	1,958
1(b) True-ups w/ net credit in kWh						
Total Annual credit (kWh)	-1,140,386	-1,135,001	-2,537,809	-2,528,501	-3,387,213	-3,384,631
Maximum annual credit (kWh)	-38,700	-38,700	-98,794	-98,794	-98,850	-98,850
Minimum annual credit (kWh)	-3	-3	-1	-1	-1	-1
Average of all annual credits (kWh)	-1,787	-1,785	-1,997	-1,996	-1,726	-1,729
Median annual credit (kWh)	-760	-760	-725	-724	-688	-688