Pacific Gas and Electric Company Monthly Report On Interruptible Load and Demand Response Programs for December 2014



Public January 21, 2015 Pacific Gas and Electric Company ("PG&E") hereby submits this report on Interruptible Load and Demand Response Programs for December. This report is being served on the Energy Division Director and the service list for A.11-03-001.

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/cs/

Table I-1 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Subscription Statistics - Enrolled MW December 2014

UTILITY NAME: Pacific Gas and Electric Company

Monthly Program Enrollment and Estimated Load Impacts

		January			February			March			April			May			June		
Programs	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Service Accounts	Ex Ante Estimated MW ¹	Ex Post Estimated MW ²	Eligible Accounts as of Jan 1, 2014
Interruptible/Reliability	Accounts		101 0 0	Accounts	141.44		Accounts	141.44	IVIVV	Accounts	141.44		Accounts			Accounts			Jan 1, 2014
BIP - Day Of	249	209	192	218	195	168	218	197	168	220	229	170	221	222	171	219	229	169	10,813
OBMC	249	209	192	218	195	100	210	197	100	220	229	170	221	222		219	229	109	N/A
SLRP	25	0	0	25	0	0	25	0	0	25	0	0	24	0		24	0	0	N/A
SmartAC [™] - Commercial	5,762	0	2	5,760	0	2	5,760	0	2	5,792	0	2	5,780	2	2	5,746	3	2	N/A
SmartAC [™] - Residential	154,398	0	63	154,529	0	63	154,335	0	63	154,597	0	63	154,001	49	63		61	63	N/A
Sub-Total Interruptible	160,434	209	257	160,532	195		160,338	197	233	160,634	229	235	160,026	274			293		
Price Response		-77					,												
AMP - Day Ahead	680	0	60	675	0	60	698	0	62	703	0	62	750	68	67	765	68	68	504 540
AMP - Day Of	1.952	0	184	1,941	0	183	1,983	0	187	1,985	0	187	2,076	167	196	2,108	168	199	594,510
CBP - Day Ahead	0	0	0	0	0	0	0	0	0	0	0	0	31	7	10		7	11	504 540
CBP - Day Of	0	0	0	0	0	0	0	0	0	0	0	0	545	14		554	14		594,510
DBP	940	35	35	930	38	35	926	35	35	914	42	34	907	41	34	897	37	34	10,813
PDP (200 kW or above)	1,814	14	69	1,796	14	68	1,808	14	69	1,874	41	71	1,857	44	70		36	70	7,146
PDP (<200 kW)	4,490	2	11	4,559	2	11	5,541	3	14	7,428	21	19	8,634	28	22		39	23	399,593
SmartRate [™] - Residential	118,053	0	44	118,441	0	44	119,047	0	44	118,534	0	44	119,243	26	44	125,882	35	47	N/A
Sub-Total Price Response	127,929	51	404	128,342	55	401	130,003	53	410	131,438	104	418	134,043	395	451	141,373	404	459	
Total All Programs	288,363	260	661	288,874	250	635	290,341	250	644	292,072	333	652	294,069	669	686	300,404	698	693	
		July			August			September			October			November			December		
	1						1								r				
		Ex Ante	Fx Post		Ex Ante	Ex Post		Ex Ante	Ex Post		Ex Ante	Ex Post		Ex Ante	Ex Post		Ex Ante	Ex Post	Eligible
	Service	Ex Ante Estimated	Ex Post Estimated	Service	Ex Ante Estimated	Ex Post Estimated	Service	Ex Ante Estimated	Ex Post Estimated	Service	Ex Ante Estimated	Ex Post Estimated	Service	Ex Ante Estimated	Ex Post Estimated	Service	Ex Ante Estimated	Ex Post Estimated	Eligible Accounts as of
Programs	Service Accounts			Service Accounts			Service Accounts			Service Accounts			Service Accounts	Estimated	Estimated	Service Accounts		Ex Post Estimated MW ²	Accounts as of
Programs Interruptible/Reliability	Service Accounts	Estimated	Estimated	Service Accounts	Estimated	Estimated	Service Accounts	Estimated	Estimated	Service Accounts	Estimated	Estimated	Service Accounts			Service Accounts	Estimated	Estimated	
Interruptible/Reliability	Accounts	Estimated MW ¹	Estimated MW ²	Accounts	Estimated	Estimated MW ²	Accounts	Estimated MW ¹	Estimated	Accounts	Estimated MW ¹	Estimated	Accounts	Estimated MW ¹	Estimated MW ²	Accounts	Estimated MW ¹	Estimated	Accounts as of
Interruptible/Reliability BIP - Day of	Accounts 215	Estimated	Estimated	Accounts 215	Estimated MW ¹	Estimated	Accounts 217	Estimated MW ¹ 229	Estimated MW ²	Accounts 218	Estimated MW ¹ 211	Estimated MW ²	Accounts 219	Estimated MW ¹ 203	Estimated MW ²	Accounts 218	Estimated MW ¹	Estimated MW ²	Accounts as of Jan 1, 2014
Interruptible/Reliability BIP - Day of OBMC	Accounts	Estimated MW ¹ 230	Estimated MW ²	Accounts 215 24	Estimated MW ¹ 240 0	Estimated MW ²	Accounts 217 24	Estimated MW ¹ 229 0	Estimated MW ² 167	Accounts 218 24	Estimated MW ¹ 211 0	Estimated MW ²	Accounts	Estimated MW ¹ 203 0	Estimated MW ²	Accounts 218 24	Estimated MW ¹ 186 0	Estimated MW ²	Accounts as of Jan 1, 2014 10,813
Interruptible/Reliability BIP - Day of	Accounts 215 24	Estimated MW ¹ 230	Estimated MW ²	Accounts 215	Estimated MW ¹ 240	Estimated MW ²	Accounts 217	Estimated MW ¹ 229	Estimated MW ² 167	Accounts 218	Estimated MW ¹ 211	Estimated MW ²	Accounts 219 24	Estimated MW ¹ 203	Estimated MW ²	Accounts 218	Estimated MW ¹ 186	Estimated MW ²	Accounts as of Jan 1, 2014 10,813 N/A
Interruptible/Reliability BIP - Day of OBMC SLRP	Accounts 215 24 0 5,062	Estimated MW ¹ 230 0 0	Estimated MW ²	Accounts 215 24 0 5,047	Estimated MW ¹ 240 0 0	Estimated MW ²	Accounts 217 24 0 5,013	Estimated MW ¹ 229 0 0	Estimated MW ² 167	Accounts 218 24 0 4,975	Estimated MW ¹ 211 0 0 2	Estimated MW ²	Accounts 219 24 0 4,853	Estimated MW ¹ 203 0 0	Estimated MW ² 169 0 0 1	Accounts 218 24 0 4,853	Estimated MW ¹ 186 0	Estimated MW ²	Accounts as of Jan 1, 2014 10,813 N/A N/A
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC [™] - Commercial	Accounts 215 24 0	Estimated MW ¹ 230 0 0 4	Estimated MW ² 166 0 0 1	Accounts 215 24 0	Estimated MW ¹ 240 0 0 3	Estimated MW ² 166 0 0 1	Accounts 217 24 0	Estimated MW ¹ 229 0 0 3	Estimated MW ² 167 0 0 1	Accounts 218 24 0	Estimated MW ¹ 211 0 0	Estimated MW ² 168 0 0 1	Accounts 219 24 0	Estimated MW ¹ 203 0 0 0 0	Estimated MW ² 169 0 0 1 52	Accounts 218 24 0 4,853 152,942	Estimated MW ¹ 186 0	Estimated MW ²	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential	Accounts 215 24 0 5,062 151,757	Estimated MW ¹ 230 0 0 4 91	Estimated MW ² 166 0 0 1 52	Accounts 215 24 0 5,047 151,120	Estimated MW ¹ 240 0 0 3 70	Estimated MW ² 166 0 0 1 52	Accounts 217 24 0 5,013 150,094	Estimated MW ¹ 229 0 0 3 71	Estimated MW ² 167 0 0 1 52	Accounts 218 24 0 4,975 149,718	Estimated MW ¹ 211 0 0 2 36	Estimated MW ² 168 0 0 1 5 161	Accounts 219 24 0 4,853 151,942	Estimated MW ¹ 203 0 0 0 0 0 0	Estimated MW ² 169 0 0 1 52	Accounts 218 24 0 4,853 152,942	Estimated MW ¹ 186 0 0 0 0 0	Estimated MW ² 168 0 0 1 53	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible	Accounts 215 24 0 5,062 151,757	Estimated MW ¹ 230 0 0 4 91	Estimated MW ² 166 0 0 1 52	Accounts 215 24 0 5,047 151,120	Estimated MW ¹ 240 0 0 3 70	Estimated MW ² 166 0 0 1 62 229	Accounts 217 24 0 5,013 150,094	Estimated MW ¹ 229 0 0 3 71	Estimated MW ² 167 0 0 1 52	Accounts 218 24 0 4,975 149,718	Estimated MW ¹ 211 0 0 2 36	Estimated MW ² 168 0 0 1 5 161	Accounts 219 24 0 4,853 151,942	Estimated MW ¹ 203 0 0 0 0 0 0	Estimated MW ² 169 0 0 0 1 62 233	Accounts 218 24 0 4,853 152,942 158,037	Estimated MW ¹ 186 0 0 0 0 0	Estimated MW ² 168 0 0 0 1 63 232	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response	Accounts 215 24 0 5,062 151,757 157,058	Estimated MW ¹ 230 0 0 4 91 324	Estimated MW ² 166 0 0 0 1 62 230	Accounts 215 24 0 5,047 151,120 156,406	Estimated MW ¹ 240 0 0 3 70 313	Estimated MW ² 166 0 0 1 62 229	Accounts 217 24 0 5,013 150,094 155,348	Estimated MW ¹ 229 0 0 0 3 71 302	Estimated MW ² 167 0 0 0 1 62 230	Accounts 218 24 0 4,975 149,718 154,935	Estimated <u>MW</u> ¹ 211 0 0 2 36 249	Estimated MW ² 168 0 0 1 61 231	Accounts 219 24 0 4,853 151,942 157,038	Estimated MW ¹ 203 0 0 0 0 0 203	Estimated MW ² 169 0 0 0 1 233	Accounts 218 24 0 4,853 152,942 158,037 869	Estimated MW ¹ 186 0 0 0 0 0 186	Estimated MW ² 168 0 0 0 1 63 232	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Of CBP - Day Ahead	Accounts 215 24 0 5,062 151,757 157,058 800	Estimated MW ¹ 230 0 0 0 4 91 324 68	Estimated MW ² 166 0 0 0 1 62 230 71	Accounts 215 24 0 5,047 151,120 156,406 832	Estimated MW ¹ 240 0 0 3 3 3 13 68	Estimated MW ² 166 0 0 0 1 62 229 74	Accounts 217 24 0 5,013 150,094 155,348 828	Estimated MW ¹ 229 0 0 0 3 3 71 302 68	Estimated MW ² 167 0 0 0 1 62 230 74	Accounts 218 24 0 4,975 149,718 154,935 880	Estimated MW ¹ 211 0 0 0 2 36 249 68	Estimated MW ² 168 0 0 0 1 61 231 78	Accounts 219 24 0 4,853 151,942 157,038 873	Estimated MW ¹ 203 0 0 0 0 203 0 0	Estimated MW ² 169 0 0 0 1 62 233 78	Accounts 218 24 0 4,853 152,942 158,037 8669 2,168 34	Estimated MW ¹ 186 0 0 0 0 0 186	Estimated MW ² 168 0 0 0 1 63 232 77	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A S94,510
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Of CBP - Day Ahead CBP - Day Of	Accounts 215 24 0 0 5,062 151,757 157,058 800 2,152 40 536	Estimated MW ¹ 230 0 0 4 91 324 68 168 168 8 8 14	Estimated MW ² 166 0 0 1 62 230 71 203 13 13 8	Accounts 215 24 0 5,047 151,120 156,406 832 2,273 41 539	Estimated MW ¹ 240 0 0 0 3 70 313 68 163 10 14	Estimated MW ² 166 0 0 1 62 229 74 215 13 8	Accounts 217 24 0 0 5,013 150,094 155,348 2,208 33 534	Estimated MW ¹ 229 0 0 3 71 302 68 162 9 14	Estimated MW ² 167 0 0 0 1 62 230 74 208 11 8	Accounts 218 24 0 0 4,975 149,718 154,935 880 2,237 34 520	Estimated MW ¹ 211 0 0 2 36 249 68 167 8 11	Estimated MW ² 168 0 0 1 1 61 231 78 211 11 8	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520	Estimated MW ¹ 203 0 0 0 0 0 203 0 0 0 0 0 0 0 0 0 0 0	Estimated MW ² 169 0 0 1 62 233 78 204 21 1 8	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520	Estimated MW 1 186 0 0 0 0 186 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated MW ² 168 0 0 1 1 63 232 77 705 205 11 8	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A 594,510 594,510
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC [™] - Commercial SmartAC [™] - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Of CBP - Day Ahead CBP - Day Of DBP	Accounts 215 24 0 5,062 151,757 157,058 800 2,152 40 536 880	Estimated MW ¹ 230 0 0 4 91 324 68 168 8 8 8 168 14 40	Estimated MW ² 166 0 0 1 62 230 71 203 71 203 13 8 33	Accounts 215 24 0 5,047 151,120 156,406 832 2,273 41 539 875	Estimated MW ¹ 240 0 0 3 3 70 3 13 68 163 10 14 40	Estimated MW ² 166 0 0 1 62 229 74 215 13 8 33	Accounts 217 24 0 5,013 150,094 155,348 828 2,208 33 534 812	Estimated MW ¹ 229 0 0 0 3 71 302 68 162 9 9 14 37	Estimated MW ² 167 0 0 1 62 230 74 208 11 8 31	Accounts 218 24 0 4,975 149,718 154,935 880 2,237 34 520 798	Estimated MW 1 211 0 0 2 36 249 68 167 8 11 34	Estimated MW ² 168 0 0 1 61 231 78 211 11 11 8 30	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520 797	Estimated <u>MW</u> ¹ 203 0 0 0 203 203 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated <u>MW</u> ² 169 0 0 1 62 233 78 204 11 8 30	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520 798	Estimated MW ¹ 186 0 0 0 186 0 0 0 0 0 0 0 0 3 3	Estimated MW ² 168 0 0 1 63 232 77 205 11 8 30	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A S94,510 594,510 10,813
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Of CBP - Day Ahead CBP - Day Of DBP PDP (200 kW or above)	Accounts 215 24 0 5,062 151,757 157,058 800 2,152 40 536 880 1,809	Estimated MW ¹ 230 0 0 4 91 324 68 168 8 14 40 0 38	Estimated MW ² 166 0 0 1 62 2300 71 203 13 8 33 69	Accounts 215 24 0 5,047 151,120 156,406 832 2,273 41 539 875 1,798	Estimated MW ¹ 240 0 0 3 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 3 70 313 315 315 315 315 315 315 315	Estimated MW ² 166 0 0 1 62 229 74 215 13 8 33 68	Accounts 217 24 0 5,013 150,094 155,348 2,208 33 534 812 1,794	Estimated MW ¹ 229 0 0 3 71 302 68 162 9 14 37 41	Estimated MW ² 167 0 0 1 62 230 11 62 230 11 8 31 68	Accounts 218 24 0 4,975 149,718 154,935 880 2,237 34 520 798 1,800	Estimated MW ¹ 211 0 0 2 36 249 68 167 8 107 8 111 34 37	Estimated <u>MW</u> ² 168 0 0 1 61 231 78 211 11 8 30 68	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520 797 1,751	Estimated MW ¹ 203 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated <u>MW</u> ² 169 0 0 1 62 233 78 204 11 8 30 66	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520 798 2,170	Estimated MW 1 186 0 0 0 0 186 0 0 0 0 0 0 0 0 0 33 16	Estimated MW ² 168 0 0 1 63 232 232 77 205 11 8 30 82	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A 594,510 594,510 10,813 7,146
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Ahead CBP - Day Ahead CBP - Day Of CBP - Day Of DBP PDP (200 kW or above) PDP (<200 kW)	Accounts 215 24 0 5,062 151,757 157,058 800 2,152 40 536 880 1,809 9,769	Estimated MW ¹ 230 0 0 4 91 324 68 168 8 14 40 38 44	Estimated MW ² 166 0 0 1 62 230 71 203 13 8 33 69 24	Accounts 215 24 0 5,047 151,120 156,406 832 2,273 41 539 875 1,798 9,758	Estimated MW ¹ 240 0 0 3 70 313 70 70 70 70 70 70 70 70 70 70	Estimated MW ² 166 0 0 1 62 229 74 215 13 8 33 68 24	Accounts 217 24 0 5,013 150,094 155,348 2,208 33 534 812 1,794 9,779	Estimated MW ¹ 229 0 0 3 71 302 68 162 9 14 37 41 41	Estimated MW ² 167 0 0 1 62 230 11 62 230 11 8 311 8 311 68 24	Accounts 218 24 0 0 4,975 149,718 154,935 880 2,237 34 520 798 1,800 9,804	Estimated MW ¹ 211 0 0 2 36 249 68 167 8 11 34 37 30	Estimated MW ² 168 0 0 1 61 231 78 211 11 8 30 68 25	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520 797 1,751 10,067	Estimated MW ¹ 203 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated MW ² 169 0 0 1 62 233 78 204 11 8 300 66 25	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520 798 2,170 177,994	Estimated MW 1 186 0 0 0 0 186 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated MW ² 168 0 0 1 63 232 232 77 205 11 8 30 82 445	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A S94,510 594,510 594,510 10,813 7,146 399,593
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Ahead CBP - Day Of CBP - Day Of CBP - Day Of DBP PDP (200 kW or above) PDP (<200 kW) SmartRate TM - Residential	Accounts 215 24 0 0 5,062 151,757 157,058 800 2,152 40 536 880 1,809 9,769 130,372	Estimated MW ¹ 230 0 0 4 91 324 68 168 8 168 8 168 8 144 40 38 8 44	Estimated <u>MW</u> ² 166 0 0 1 62 230 71 203 13 13 8 33 69 24 48	Accounts 215 24 0 0 5,047 151,120 156,406 832 2,273 41 539 875 1,798 9,758 129,841	Estimated <u>MW</u> ¹ 240 0 0 0 3 3 13 68 163 10 14 40 39 44 40	Estimated <u>MW</u> ² 166 0 0 1 229 74 215 13 8 33 68 24 48	Accounts 217 24 0 5,013 150,094 155,348 2,208 33 534 828 2,208 33 534 812 1,794 9,779 129,826	Estimated MW ¹ 229 0 0 0 3 71 302 68 162 9 14 37 41 40 39	Estimated MW ² 167 0 0 0 1 230 230 74 208 11 8 31 68 8 24 48	Accounts 218 24 0 0 4,975 149,718 154,935 880 2,237 34 520 798 1,800 9,804 129,823	Estimated MW 1 211 0 0 2 36 249 68 167 8 11 34 37 30 26	Estimated <u>MW</u> ² 168 0 0 1 161 231 78 211 11 11 18 300 68 825 48	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520 797 1,751 1,0,067 129,787	Estimated <u>MW</u> ¹ 203 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated <u>MW</u> ² 169 0 0 0 1 233 233 78 204 11 8 30 66 25 48	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520 798 2,170 177,994 129,091	Estimated <u>MW</u> ¹ 186 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated <u>MW</u> ² 168 0 0 1 163 232 232 77 205 11 8 30 82 445 445 48	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A 594,510 594,510 10,813 7,146
Interruptible/Reliability BIP - Day of OBMC SLRP SmartAC TM - Commercial SmartAC TM - Residential Sub-Total Interruptible Price Response AMP - Day Ahead AMP - Day Ahead CBP - Day Ahead CBP - Day Of CBP - Day Of DBP PDP (200 kW or above) PDP (<200 kW)	Accounts 215 24 0 5,062 151,757 157,058 800 2,152 40 536 880 1,809 9,769	Estimated MW ¹ 230 0 0 4 91 324 68 168 8 14 40 38 44	Estimated MW ² 166 0 0 1 62 230 71 203 13 8 33 69 24	Accounts 215 24 0 5,047 151,120 156,406 832 2,273 41 539 875 1,798 9,758 129,841 145,957	Estimated MW ¹ 240 0 0 3 70 313 70 70 70 70 70 70 70 70 70 70	Estimated MW ² 166 0 0 1 62 229 74 215 13 8 33 68 24	Accounts 217 24 0 5,013 150,094 155,348 2,208 33 534 812 1,794 9,779 129,826 145,814	Estimated MW ¹ 229 0 0 3 71 302 68 162 9 14 37 41 41	Estimated MW ² 167 0 0 1 62 230 11 62 230 11 8 311 8 311 68 24	Accounts 218 24 0 0 4,975 149,718 154,935 880 2,237 34 520 798 1,800 9,804	Estimated MW ¹ 211 0 0 2 36 249 68 167 8 11 34 37 30	Estimated MW ² 168 0 0 1 61 231 78 211 11 8 30 68 25	Accounts 219 24 0 4,853 151,942 157,038 873 2,160 34 520 797 1,751 10,067 129,787 145,989	Estimated MW ¹ 203 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated <u>MW</u> ² 169 0 0 1 62 233 204 11 8 204 11 8 30 66 25 48 470	Accounts 218 24 0 4,853 152,942 158,037 869 2,168 34 520 798 2,170 177,994 129,091 313,644	Estimated MW 1 186 0 0 0 0 186 0 0 0 0 0 0 0 0 0 0 0 0 0	Estimated MW ² 168 0 0 1 63 232 77 205 11 8 30 82 445 5 48 906	Accounts as of Jan 1, 2014 10,813 N/A N/A N/A N/A S94,510 594,510 594,510 10,813 7,146 399,593

¹Ex Ante Estimated MW = In compliance with Decision 08-04-050, the values presented herein are based on the April 1, 2014 Load Impact Report for Demand Response. The values reported are calculated by using the monthly ex ante average load impact per customer multiplied by the number of currently enrolled service accounts for the reporting month, where the ex ante average load impact is the average hourly load impact for an event that would occur from 1 - 6 pm on the system peak day of the month. The Ex Ante Estimated MW value for the aggregator programs, e.g., AMP and CBP are the monthly nominated MW.

² Ex Post Estimated MW = In compliance with Decision 08-04-050, the values presented herein are based on the April 1, 2014 Load Impact Report for Demand Response. The values reported are calculated by using the annual ex post average load impact per customer multiplied by the number of currently enrolled service accounts for the reporting month, where the ex post load impact per customer is the average load impact per customer for those customers that may have participated in an event(s) during all actual event hours in the preceding year when or if events occurred. New programs report "n/a", as there were no prior events.

³ There is also another group of customers on the Critical Peak Pricing (CPP also known as PDP) rate, e.g., small business and medium C&I customers, who are enrolled on CPP on a purely voluntary basis. This group of customers is referred to as the voluntary CPP customers. The great majority of these service accounts are associated with a single business and medium C&I customers, who are enrolled on CPP on a purely voluntary basis. This group of customers is referred to as the voluntary CPP customers. The great majority of these service accounts are associated with a single business and medium C&I populations that will default onto CPP in coming years. Load impacts for these customers are presented in the PG&E electronic ex post load impact table generator; but it is important to remember that their load impacts do not reflect what would be expected from the small business and medium C&I customer dasses in the future under default CPP.

NOTE: Readers should exercise caution in interpreting or using the estimated MW values found in this report in either the ex post or ex ante columns. Ex post estimates reflect historic event(s) that have taken place during specific time periods and actual weather conditions by a mix of customers that participated on event day(s). Ex ante forecasts account for variables not included in the Ex post estimates such as normalized weather conditions, expected customer mix during events, expected time of day which events occur, and other lesser effects tor. An Ex ante forecast reflects forecast reflects forecast reflects timates that would occur between 1 pm and 6pm during a specific DR program's operating season, based on 1-in-2 (normal) weather conditions if all

Pacific Gas and Electric Company Average Ex Ante Load Impact kW / Customer December 2014

Program Eligibility and Ex Ante Average Load Impacts

					Average E	Ex Ante Loa	d Impact k	W / Custom	ner				Eligible Accounts	
													as of	
Program	January	February	March	April	May	June	July	August		October	November		Jan 1, 2014	Eligibility Criteria (Refer to tariff for specifics)
BIP - Day Of	840.90	894.70	903.60	1040.60	1006.00	1047.70	1068.10	1117.60	1055.30	968.50	927.10	854.60		This schedule is available to bundled-service, Community Choice Aggregation (CCA) Service, and Direct Access (DA) commercial, industrial, and agricultural customers. Each customer, both directly enrolled and those enrolled in an aggregator's portfolio, must take service under the provisions of a demand time-of-use rate schedule to participate in the Program and have at least an average monthly demand of 100 kilowatt (kW). Customers being served under Schedules AG-R or AG-V are not eligible for this program. Customers taking service under DA must meet the metering requirements prescribed in the Metering Equipment section of this rate schedule.
OBMC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Bundled, DA and CCA non-residential customer accounts with interval meters that must be able to reduce electric load such that the entire load on the PG&E circuit or dedicated substation that provides service to that customer is reduced to or below Maximum Load Levels (MLLs) for the entire duration of each and every RO operation.
SLRP	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Bundled-service customers taking service under Schedules A-10, E-19 or E- 20 & minimum average monthly demand of 100 kilowatts (kW). Customers must commit to minimum 15% of baseline usage, with a minimum load reduction of 100 kW.
SmartAC [™] - Commercial	N/A	N/A	N/A	N/A	0.37	0.47	0.69	0.55	0.51	0.32	N/A	N/A		Small and medium business customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment. Closed to new enrollment.
SmartAC [™] - Residential	N/A	N/A	N/A	N/A	0.32	0.40	0.60	0.46	0.47	0.24	N/A	N/A	N/A	Residential customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment.
AMP - Day Ahead	N/A	N/A	N/A	N/A	68.00	68.00	68.00	68.00	68.00	68.00	N/A		594.510	Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
AMP - Day Of	N/A	N/A	N/A	N/A	162.50	162.50	162.50	162.50	162.50	162.50	N/A	N/A		Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
CBP - Day Ahead	N/A	N/A	N/A	N/A	172.30	179.20	185.00	168.50	157.20	158.90	N/A	N/A	594 510	A customer may participate in either the Day-Åhead or Day-Öf option. A customer with multiple service agreements (SA) may nominate demand reductions from a single SA to either the Day-of option or Day-ahead option. A SA may not be nominated to both the Day-of and Day-ahead option during a single program month. Customers that receive electric power from third parties (other than through direct access and Community Choice Aggregation) and customers billed for standby service are not eligible for Schedule E-CBP. Eligible customers include those receiving partial standby service or services pursuant to one or more of the Net Energy Metering Service schedules except NEMCCSF.
CBP - Day Of	N/A	N/A	N/A	N/A	31.40	33.50	30.10	30.20	29.20	22.20	N/A	N/A		A customer may participate in either the Day-Ahead or Day-Of option. A customer with multiple service agreements (SA) may nominate demand reductions from a single SA to either the Day-of option or Day-ahead option. A SA may not be nominated to both the Day-of and Day-ahead option during a single program month. Customers that receive electric power from third parties (other than through direct access and Community Choice Aggregation) and customers billed for standby service are not eligible for Schedule E-CBP. Eligible customers include those receiving partial standby service or services pursuant to one or more of the Net Energy Metering Service schedules except NEMCCSF.
DBP	37.10	41.30	38.30	46.10	44.80	41.00	45.90	46.00	45.20	42.00	40.10	41.50		This schedule is available to individual PG&E bundled-service customers, Community Choice Aggregation Service (CCA Service) customers, and Direct Access (DA) customers. Each customer must take service under the provisions of their otherwiseapplicable rate schedule. Customers participating in the Program must be on an eligible rate schedule and able to reduce load by at least 10 kW during an E-DBP event. Prior to May 1, 2013, customers with SAs throughout PG&E's electric service territory with individual meters with demands less than 200 kW (as described in the Applicability Section) had the option to participate in this Program under the provisions stated in the Aggregated Group Section of this rate schedule. Those SAs participating as an Aggregated Group as of May 1, 2013, may continue to participate as an Aggregated Group.
PDP (200 kW or above)	7.66	7.77	7.90	21.84	23.79	19.75	21.13	21.70	23.06	20.63	7.91	7.16	7,146	Default beginning on: May 1, 2010 for bundled C&I Customers >200kW Maximum Demand; February 1st, 2011 for large bundled Ag customers;
PDP (<200 kW)	0.52	0.51	0.55	2.87	3.22	4.20	4.55	4.49	4.12	3.04	0.27	0.25	,	November 2014 for bundled C&I Customers with <200 kW Maximum Demand and 12 consecutive months of interval data.
SmartRate [™] - Residential	N/A	N/A	N/A	N/A	0.22	0.28	0.37	0.31	0.30	0.20	N/A	N/A	N/A	A voluntary rate supplement to residential customers' otherwise applicable schedule. Available to Bundled-Service customers served on a single family residential electric rate schedule.
The average or ante lead impacts per	austomar are b	acad on the	load impac	te filing on	April 1 201	4 (P 12 00	011) Ectim	ated Avera	no Ex Anto I o	ad Impact I	W/Customor		N/Customor und	r 1-in-2 weather conditions, of an event that would occur from 1 - 6 pm for

The average ex ante load impacts per customer are based on the load impacts filing on April 1, 2014 (R.13-09-011). Estimated Average Ex Ante Load Impact kW/Customer = Average kW / Customer, under 1-in-2 weather conditions, of an event that would occur from 1 - 6 pm for April through October, and 4 - 9 pm for November through March, on the system peak day of the month.

Pacific Gas and Electric Company Average Ex Post Load Impact kW / Customer December 2014

Program Eligibility and Average Load Impacts

					Averag	e Ex Post L	oad Impact	kW / Custor	ner				Eligible	
_													Accounts as of	
Program	January	February	March	April	Мау	June	July	August	September	October	November	December	Jan 1, 2014	Eligibility Criteria (Refer to tariff for specifics)
BIP - Day Of	771.6	771.6	771.6	771.6	771.6	771.6	771.6	771.6	771.6	771.6	771.6	771.6	-,	Bundled, DA and CCA non-residential customer service accounts that have at least an average monthly demand of 100 kW.
OBMC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Bundled, DA and CCA non-residential customer accounts with interval meters that must be able to reduce electric load such that the entire load on the PG&E circuit or dedicated substation that provides service to that customer is reduced to or below Maximum Load Levels (MLLs) for the entire duration of each and every RO operation.
SLRP	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Bundled-service customers taking service under Schedules A-10, E-19 or E-20 & minimum average monthly demand of 100 kilowatts (kW). Customers must commit to minimum 15% of baseline usage, with a minimum load reduction of 100 kW.
SmartAC [™] - Commercial	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	N/A	Small and medium business customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment. Closed to new enrollment.
SmartAC [™] - Residential	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41	0.41		Residential customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment.
AMP - Day Ahead	88.8	88.8		88.8	88.8	88.8	88.8	88.8	88.8	88.8	88.8	88.8	594,510	Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
AMP - Day Of	94.4	94.4		94.4	94.4	94.4	94.4	94.4	94.4	94.4	94.4	94.4		Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
CBP - Day Ahead	322.9	322.9	322.9	322.9	322.9	322.9	322.9	322.9	322.9	322.9	322.9	322.9	,	Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
CBP - Day Of	15.1	15.1	15.1	15.1	15.1	15.1	15.1	15.1	15.1	15.1	15.1	15.1		Non-residential customers on commercial, industrial, partial standby, or agricultural rate schedules, except those who receive electric power from third parties (other than DA), billed via net metering or full standby services.
DBP	37.6	37.6		37.6	37.6	37.6	37.6	37.6	37.6	37.6	37.6	37.6		Non-residential Customers 200 kW or above on a demand TOU rate schedule, not on rate schedule AG-R, AG-V or S. Eligible customers include PG&E Bundled, Direct Access (DA; ESP), and Community Choice Aggregation Service. Non-residential Customers' accounts < 200 kW may participate as aggregated group for service accounts with same Federal Taxpayer ID Number.
PDP (200 kW or above)	37.9	37.9		37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	37.9	,	Default beginning on: May 1, 2010 for bundled C&I Customers >200kW Maximum Demand; February 1st, 2011 for large bundled Ag customers;
PDP (<200 kW)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5		November 2014 for bundled C&I Customers with <200 kW Maximum Demand and 12 consecutive months of interval data.
SmartRate [™] - Residential	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	N/A	A voluntary rate supplement to residential customers' otherwise applicable schedule. Available to Bundled-Service customers served on a single family residential electric rate schedule.

The average ex post load impacts per customer are based on the load impacts filing on April 1, 2014 (R.13-09-011). Estimated Average Ex Post Load Impact kW / Customer = Average kW / Customer service account over all actual event hours for the preceeding year when or if events occurred. Some programs may experience no events or few events while other programs may operate regularly depending on event triggers. For existing programs, the average ex post load impact per customer SA_ID remains constant across all months. The average load impact is "N/A" for programs having no prior events. Commercial SmartAC was not called in 2013; its average-customer impact reported here is from the April 2, 2012 filing.

Table I-2 Pacific Gas and Electtric Company Program Subscription Statistics December 2014

Detailed Breakdown of MWs To Date in TA/Auto DR/TI Programs

2014		Ja	nuary			F	ebruary			N	arch				April				May			Jı	une	
Price Responsive	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs	TI Verified MWs	Total Technology MWs
AMP - Day Ahead		0.0	0.0	0.0		0.0		0.0		0.0	0.0	0.0		0.0	0.0			0.0		0.0		0.0	0.0	
AMP - Day Of		0.0	0.0	0.0		0.0	0.0	0.0		0.4	0.0	0.4		0.0	0.0			0.4	0.0	0.4		0.5	0.0	-
CBP - Day Ahead		0.0	0.0	0.0		0.0	0.0	0.0		0.4	0.0	0.4		0.5	0.0	0.5		0.5	0.0	0.5		0.5	0.1	
CBP - Day Of		0.0	0.0	0.0		0.0	0.0	0.0		0.0		0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0
DBP		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0
PDP		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.2	0.2		0.0	0.2	0.2		0.0	0.2	0.2		0.0	0.2	0
SmartRate [™] - Residential		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
SmartAC [™] - Commercial		0.0	0.0			0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
SmartAC [™] - Residential		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
Total		0.0	0.0	0.0		0.0	0.0	0.0		0.8	0.2	1.0		0.8	0.2	1.1		0.8	0.2	1.1		1.0	0.3	1.
Interruptible/Reliability																								
BIP - Day of		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
OBMC		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
SLRP		0.0	0.0	0.0)	0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
Total		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.
Total Technology MWs		0.0	0.0	0.0		0.0	0.0	0.0		0.8	0.2	1.0		0.8	0.2	1.1		0.8	0.2	1.1		1.0	0.3	1
General Program																								
TA (may also be enrolled in TI and AutoDR)	0.4				0.4				13				13	1			23			1	2.5	T		1
Total	0.4				0.4				1.3				1.3				2.3				2.5			
Total TA MWs	0.4	N/A	N/A	N/A	0.4	N/A	NI/A	N/A	1.3	N/A	NI/A	N/A	1.0	N/A	NI/A	N/A	2.0	N/A	N/A	N/A	2.5	NI/A	N/A	N/

2014			July				August				tember				ctober				rember				ember	
	TA	Auto DR		Total	TA	Auto DR		Total	TA	Auto DR		Total	TA	Auto DR		Total	TA	Auto DR		Total	TA	Auto DR		Total
	Identified	Verified	TI Verified	Technology	Identified MWs	Verified	TI Verified	Technology	Identified	Verified	TI Verified	Technology	Identified	Verified	TI Verified	Technology	Identified	Verified	TI Verified	Technology	Identified		TI Verified	Technology
Price Responsive	MWs	MWs	MWs	MWs		MWs	MWs	MWs	MWs	MWs	MWs	MWs												
AMP - Day Ahead		0.3		0.3		0.3		0.3		0.3	0.0	0.3		0.3	0.0	0.3		0.3	0.0	0.3		0.3	0.0	0.3
AMP - Day Of		1.1	0.0	/ 1.1		10.4		10.4		10.4	0.0	10.4		10.9	0.0	10.9		11.1	0.0	11.1		13.1	0.0	13.1
CBP - Day Ahead		0.1	0.1	0.1		0.1	0.1	0.2		0.2	0.1	0.2		0.2	0.1	0.2		0.2	0.1	0.2		0.4	0.1	0.4
CBP - Day Of		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
DBP		0.0	0.0			0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		2.5	0.0	2.5
PDP		0.2				0.2		0.5		0.2	0.2	0.5		0.2	0.2	0.5		0.2	0.2			0.2	0.2	
SmartRate [™] - Residential		0.0	0.0			0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
SmartAC [™] - Commercial		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
SmartAC [™] - Residential		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
Total		1.7	0.3	2.0		11.1	0.3	11.3		11.1	0.3	11.4		11.6	0.3	11.9		11.8	0.3	12.1		16.5	0.3	16.8
Interruptible/Reliability																								
BIP - Day of		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
OBMC		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
SLRP		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
SmartAC [™] - Commercial		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
Total		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0		0.0	0.0	0.0
Total Technology MWs		1.7	0.3	2.0		11.1	0.3	11.3		11.1	0.3	11.4		11.6	0.3	11.9		11.8	0.3	12.1		16.5	0.3	16.8
General Program																								
TA (may also be enrolled in TI and AutoDR)	2.5		1		2.6				2.6				2.6				2.6				2.6	1		
Total	2.5				2.6				2.6				2.6				2.6				2.6			
Total TA MWs	2.5		N/A	N/A	2.0	N/A	N/A	N/A	2.0	N/A	N/A	N/A	2.6	N/A	N/A	N/A	2.6	N/A	N/A	N/A	2.0	N/A	N/A	N/A

Table I-3 Pacific Gas and Electric Company Demand Response Programs and Activities 2012-2014 Incremental Cost Funding December 2014

2012-2014 Program Expenditures

	2012 and 2013													Year-to-Date 2014	Program-to-Date Total Expenditures	3-Year	Fundshift	Percent
Cost Item	Expenditures	January	February	March	April	May	June	July	August	September	October	November	December	Expenditures	2012-2014	Funding ¹⁰	Adjustments ⁴	Funding
Category 1: Reliability Programs Base Interruptible Program (BIP)	\$451,829	\$9,630	\$14,854	\$13,186	\$14,011	\$9,616	\$10,690	\$5,505	\$26,668	\$12,712	\$10,445	\$6,447	\$20,062	\$153,827	\$605,655	\$702,538		86.2%
Optional Bidding Mandatory Curtailment /	,																	
Scheduled Load Reduction (OBMC / SLRP)	\$159,363	\$1,121	\$1,854	\$2,603	\$1,573	\$2,025	\$1,882	\$2,156	\$5,333	\$2,208	\$3,088	\$413	\$3,297	\$27,553	\$186,917	\$419,468		44.6%
Budget Category 1 Total	\$611,192	\$10,750	\$16,708	\$15,789	\$15,584	\$11,641	\$12,573	\$7,661	\$32,001	\$14,921	\$13,533	\$6,861	\$23,359	\$181,380	\$792,572	\$1,122,006	\$0	70.6%
Category 2: Price-Responsive Programs																		
Demand Bidding Program (DBP)	\$498,460	\$13.416	\$16.415	\$14.812	\$14.319	\$13.544	\$16.288	\$10.644	\$41.395	\$19.661	\$24.885	(\$905)	\$26.677	\$211.152	\$709,611	\$3,261,949		21.89
Capacity Bidding Program (CBP)	\$662,889	\$23,045	\$30,178	\$22,203	\$22,758	\$24,092	\$19,940	\$22,680	\$70,196	\$32,290	\$65,052	(\$15,537)	\$39,086	\$355,982	\$1,018,871	\$11,639,186		8.89
Peak Choice1	\$843,326	\$156	\$119	\$0	\$0	\$0	\$0	\$0	\$62	\$0	\$0		\$0	\$338	\$843,663	\$1,750,000		48.29
SmartAC [™]	\$6,929,374	\$161,983	\$276.486	\$372.676	\$544.699	\$173.565	\$612.674	\$573.946	\$843,992	\$331,559	\$396.874	\$1.106.927	\$664.254	\$6.059.633	\$12,989,007	\$19.543.921		66.5%
Budget Category 2 Total	\$8,934,048	\$198.600	\$323,198	\$409.691	\$581,776	\$211.201	\$648,903	\$607.270	\$955.646	\$383.511	\$486.810	\$1.090.485	\$730.016	\$6.627.105	\$15.561.153	\$36,195,056	\$0	43.09
Category 3: DR Provider/Aggregator Managed Programs				,														
Aggregator Managed Portfolio (AMP)	\$620.347	\$23 348	\$21.629	\$19.821	\$18.411	\$19.301	\$18.572	\$17.242	\$53.031	\$23.239	\$21,429	\$12.362	\$22.595	\$270.982	\$891.328	\$1,251,453		71.29
Budget Category 3 Total	\$620,347	\$23,348	\$21,629	\$19,821	\$18,411	\$19,301	\$18,572	\$17,242	\$53,031	\$23,239	\$21,429	\$12,302	\$22,595	\$270,982	\$891,328	\$1,251,453	\$0	71.2%
	3020,347	\$23,340	\$21,029	\$19,021	\$10,411	\$19,301	\$10,572	\$17,242	\$53,031	\$23,239	\$21,429	\$12,302	\$22,595	\$270,962	\$091,320	\$1,251,455	\$0	/1.27
Category 4: Emerging & Enabling Programs																		
Auto DR	\$3,429,791	\$47,920	\$157,568	\$158,555	\$185,676	\$240,620	\$247,981	\$173,253	\$349,444	\$330,591	\$344,604	\$70,354	\$211,421	\$2,517,989	\$5,947,779	\$26,435,125 \$3.879,133		22.5%
DR Emerging Technology	\$638,142	\$89,921 \$137,842	\$100,104	\$152,591	\$136,553 \$322,230	\$138,161	\$147,649	\$131,390	\$204,351	\$127,735	\$131,701	\$152,614 \$222,968	\$175,877	\$1,688,648	\$2,326,789	\$3,879,133 \$30,314,258	\$0	60.0%
Budget Category 4 Total	\$4,067,932	\$137,842	\$257,673	\$311,146	\$322,230	\$378,782	\$395,631	\$304,643	\$553,794	\$458,326	\$476,305	\$222,968	\$387,299	\$4,206,636	\$8,274,569	\$30,314,258	\$0	27.39
Category 5: Pilots																		
IRR Phase 2	\$489,707	\$81,891	\$47,199	\$39,674	\$40,633	\$128,799	\$18,102	\$33,210	\$54,913	\$41,048	\$119,322	(\$29,363)	\$80,731	\$656,158	\$1,145,865	\$2,497,952		45.9%
T&D DR	\$156,168	\$13,466	\$14,544	\$17,171	\$11,143	\$16,166	\$19,438	\$8,819	\$49,560	\$7,710	\$136,141	\$43,479	\$53,587	\$391,224	\$547,392	\$2,494,190		21.9%
Plug-in Hybrid EV/EV (incl. HAN-EV)	\$110,937	\$4,631	\$2,507	\$4,297	\$218	\$1,337	-	\$15,285	\$9,802	\$11,227	\$4,241	\$8,233	\$3,742	\$65,521	\$176,458	\$3,008,402		5.9%
Budget Category 5 Total	\$756,812	\$99,988	\$64,249	\$61,142	\$51,994	\$146,302	\$37,540	\$57,314	\$114,275	\$59,985	\$259,704	\$22,349	\$138,061	\$1,112,903	\$1,869,715	\$8,000,544	\$0	23.4%
Category 6: Evaluation, Measurement and Verification																		
DRMEC	\$3,690,348	\$329,776	\$214,082	\$876,175	\$373,241	\$263,157	\$87,915	\$183,942	\$299,354	\$276,392	\$315,063	\$526,727	\$470,877	\$4,216,703	\$7,907,051	\$14,852,945		53.2%
DR Research Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	\$1,200,000		0.0%
Budget Category 6 Total	\$3,690,348	\$329,776	\$214,082	\$876,175	\$373,241	\$263,157	\$87,915	\$183,942	\$299,354	\$276,392	\$315,063	\$526,727	\$470,877	\$4,216,703	\$7,907,051	\$16,052,945	\$0	49.3%
Category 7: Marketing, Education and Outreach																		
Statewide Marketing ¹	\$3,360,000	-	-	-	-	-	-	-	-	-	-	-	-	-	\$3,360,000	\$3,500,000		96.0%
DR Core Marketing and Outreach ²	\$1,819,726	\$29,920	\$43,609	\$65,181	\$67,218	\$51,276	\$62,707	\$121,664	\$191,449	\$81,763	\$127,118	\$73,690	\$117,989	\$1,033,582	\$2,853,309	\$13,228,509		74.7%
SmartAC [™] ME&O ³	\$4,021,452	\$51,154	\$132,493	\$390,089	\$276,424	\$93,646	\$124,247	\$456,792	\$138,499	\$765,980	\$131,232	\$38,206	\$410,103	\$3,008,865	\$7,030,317	\$0		
Education and Training	\$146,896	\$2,461	\$4,398	\$2,796	\$3,088	\$2,126	\$3,957	\$2,760	\$6,240	\$5,071	\$7,278	\$1,022	\$2,590	\$43,786	\$190,682	\$781,910		24.4%
Budget Category 7 Total	\$9,348,074	\$83,536	\$180,499	\$458,065	\$346,730	\$147,048	\$190,911	\$581,216	\$336,187	\$852,814	\$265,628	\$112,918	\$530,682	\$4,086,233	\$13,434,307	\$17,510,419	\$0	76.7%
Category 8: DR System Support Activities																		
InterAct / DR Forecasting Tool	\$6,777,573	\$892,009	\$249.639	\$270,119	\$226,617	\$212,009	\$264,697	\$222,448	\$400,875	\$246.334	\$242,153	\$190,370	\$181,862	\$3,599,132	\$10,376,706	\$14,731,256		70.4%
DR Enrollment & Support	\$6,744,848	(\$450,046)	\$722,043	(\$227,847)	\$1,420,370	\$286,390	\$1,188,021	\$308,200	\$531,664	\$29,580	\$413,120	\$190,237	\$238,475	\$4,650,208	\$11,395,055	\$16,040,057		71.0%
Notifications	\$562,647	\$1,875	\$5,268	\$46,493	\$20,248	\$38,385	\$18,876	\$396,573	\$7,344	\$82,420	\$184,520	\$110,692	\$505,182	\$1,417,876	\$1,980,524	\$7,484,401		26.5%
DR Integration Policy & Planning	\$1,340,078	\$83,299	\$138,984	\$152,092	\$161,209	\$267,255	\$204,361	\$209,157	\$271,935	\$117,383	\$125,550	\$12,161	\$120,771	\$1,864,158	\$3,204,236	\$4,177,319		76.7%
Budget Category 8 Total	\$15,425,146	\$527,138	\$1,115,935	\$240,856	\$1,828,445	\$804,038	\$1,675,956	\$1,136,378	\$1,211,818	\$475,718	\$965,343	\$503,460	\$1,046,290	\$11,531,374	\$26,956,520	\$42,433,033	\$0	63.5%
Category 9: Integrated Programs and Activities																		
(Including Technical Assistance)																		1
Technology Incentives - IDSM ⁵	\$1,000,994	(\$115,661)	\$231,348	\$83,352	\$87,565	\$105,190	\$76,935	\$116,569	\$137,836	\$117,560	\$163,121	\$90,153	\$121,747	\$1,215,716	\$2,216,710	\$7,561,166		29.3%
PEAK ¹	\$541,609	-	-	-	-	-	-		-	-	-	-		-	\$541,609	\$560,000		96.7%
Integrated Marketing & Outreach ¹	\$359,406	-	\$0	-	-	-	-	-	\$0	-	-	-		\$0	\$359,406	\$304,500	\$73,000	118.0%
Integrated Education & Training ¹	\$15,181	\$39	\$30	-	-	-	-		\$16	-		-	-	\$84	\$15,265	\$61,000		25.0%
Integrated Sales Training	\$14,507	-	-	-	-	-	-		-	-		-	-	-	\$14,507	\$76,000		19.1%
Integrated Energy Audits ⁵	\$1,028,451	\$10,470	\$20,768	\$27,967	\$37,269	\$60,500	\$49,963	\$30,834	\$55,287	\$63,149	\$48,831	\$3,708	\$46,265	\$455,010	\$1,483,462	\$3,801,338	(\$73,000)	39.0%
Integrated Emerging Technology ¹	\$427,248	(\$158)	-	-	\$19				-		(\$124)			(\$263)	\$426,985	\$440,000		97.0%
Budget Category 9 Total	\$3,387,396	(\$105,310)	\$252,146	\$111,319	\$124,853	\$165,690	\$126,898	\$147,402	\$193,139	\$180,709	\$211,828	\$93,862	\$168,012	\$1,670,547	\$5,057,943	\$12,804,004	\$0	39.5%
Category 10: Special Projects																		
DR-HAN Integration (excl. HAN-EV) ⁶																\$12,022,474		85.1%
HAN Integration Expense	\$39,915	\$47,631	\$22,697	(\$9,456)	\$131,338	\$70,067	\$317,637	\$135,358	\$241,676	\$358,084	\$119,699	\$74,477	\$771,594	\$2,280,802	\$2,320,717			1
HAN Integration Capital ⁸	\$2,935,105	\$591,328	\$608,016	\$556,311	\$632,384	\$455,788	\$280,007	\$364,763	\$294,357	\$207,629	\$390,599	\$390,857	\$197,908	\$4,969,947	\$7,905,052			1
Permanent Load Shifting	\$608,747	\$45,277	\$62,162	\$63,262	\$48,753	\$71,388	\$55,269	\$38,541	\$82,242	\$45,855	\$69,609	(\$13,836)	\$38,731	\$607,252	\$1,215,999	\$15,067,395		8.1%
Budget Category 10 Total	\$3,583,767	\$684,236	\$692,875	\$610,117	\$812,475	\$597,243	\$652,913	\$538,661	\$618,274	\$611,568	\$579,907	\$451,498	\$1,008,233	\$7,858,001	\$11,441,768	\$27,089,869	\$0	42.2%
Recovery of DR-related capital costs prior to 2009 (for interval metering as authorized in D.06-03-024/D.06-11-049); and, additionally, for the HAN Integration project (as authorized in D.12-																		
04-045). ⁹	\$1,675,359	\$64,449	\$64,449	\$64,591	\$64,059	\$63,841	\$63,623	\$63,174	(\$1,493,138)	\$107,776	\$108,968	\$101,002	(\$3,478,239)	(\$4,204,584)	(\$2,529,224)	\$0	\$0	N/A
Total Incremental Cost ⁷	\$52,100,423	\$2,054,352	\$3,203,443	\$3,178,714	\$4,539,797	\$2,808,243	\$3,911,433	\$3,644,905	\$2,874,382	\$3,444,960	\$3,704,517	\$3,145,350	\$1,047,184	\$37,557,280	\$89,657,703	\$192,773,588	\$0	46.5%
Technical Assistance & Technology Incentives (TA&TI) Identified as of December 2014.		\$0																

December 2014.

¹ Authorized funding for 2012 only.

² The expenditures listed are in support of PG&E's DR programs for large commercial, industrial and agricultural customers, excluding the aggregator-managed programs. Disclosure complies with OP 24 of D.12-04-045. The 2012-14 approved budget for DR Core Marketing and Outreach includes funding for SmartAC marketing, education and outreach activities.

³ The budget for SmartAC marketing, education, and outreach costs are included in the 2012-14 approved budget for DR Core Marketing and Outreach; however, the expenses are separated to differentiate the ME&O efforts targeting residential and small commercial customers. SmartAC is now closed to non-residential customers. The "percent funding" calculation shown on the DR Core Marketing and Outreach line includes SmartAC marketing expenditures.
⁶ See the Fund Shift Log 2012-14 for explanations.

Additional funding for Technology Incentives and Integrated Energy Audits was approved in Energy Efficiency Decision 12-11-015 for 2013 and 2014. ⁶ The CPUC authorized the HAN Integration Project in the amount of \$11,941,000 on April 8, 2013 per Advice Letter 4119-E/E-A. ⁷ Total Incremental Cost excluses incentives. Incentives are reported on Table 1-5.

⁸ The HAN Integration capital expenditures are for informational purpose only, that is, the capital revenue requirement will not be recorded in DREBA until the assets are operational.

⁹The capital RRQ for August and December 2014 are negative due to tax benefits received by PG&E for software expenditures related to the HAN Integration Project. ¹⁰ Program budgets have been updated to include employee benefits costs approved in the GRC (D.14-08-032) – Decision Authorizing Pacific Gas and Electric Company's General Rate Case Revenue Requirement for 2014-2016, issued on August 20, 2014."

Table I-4 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Year-to-Date Event Summary December 2014

Program Category	Program Name	Month	Zones ¹	Event Date	Event No. (by Program	Program Type	Trigger	# of	Event Start Time		Program	Load Reduction MV
	-9			_von Dato	Type)		Jo	Accounts	(PDT)	(PDT)	Tolled Hours	(Max Hourly) ²
(Page 1 of 2)												
Category 1: Reliability Programs	Dana latarantikla Dararan (DID)	550011101/		2/6/2014	4	Daw Of	0.1.11.100	220	0.45 014	2.45.014		400.0
	Base Interruptible Program (BIP)	FEBRUARY	System, All SubLaps	2/6/2014	2	Day Of	Ordered by ISO Re-test	220 47	3:15 PM	7:15 PM	4	189.3
	Base Interruptible Program (BIP) ³	/u /uL	Re-test	4/17/2014 5/15/2014		Day Of		47 <15	2:00 PM	6:00 PM	4	12.3
	Base Interruptible Program (BIP) ^{3,4} Base Interruptible Program (BIP)	MAY SEPTEMBER	Re-test Test	5/15/2014 9/11/2014	3	Day Of Day Of	Re-test Test	218	2:00 PM 2:00 PM	6:00 PM 4:00 PM	4	Redacted 236.9
	Base Interruptible Program (BIP)	JEP I EIVIDER	Test	3/11/2014	4	Day OI	Test	210	2.00 F W	4.00 F WI	2	230.9
	Optional Bidding Mandatory Curtailment / Scheduled Load Reduction (OBMC / SLRP)											
Category 2: Price-Responsive Programs												
	Capacity Bidding Program (CBP) ⁴	MAY	4 SubLaps: San Francisco (Bay Area), Peninsula (Bay Area), Central Coast, South Bay (Bay Area)	5/14/2014	1	Day Ahead	Temperature	<15	4:00 PM	7:00 PM	3	Redacted
	Capacity Bidding Program (CBP)	MAY	4 SubLaps: San Francisco (Bay Area), Peninsula (Bay Area), Central Coast, South Bay (Bay Area)	5/14/2014	1	Day Of	Temperature	186	3:00 PM	7:00 PM	4	3.6
	Capacity Bidding Program (CBP) ⁴	MAY	System	5/15/2014	2	Day Ahead	Temperature	31	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP)	MAY	System	5/15/2014	2	Day Of		545	3:00 PM	7:00 PM	4	12.3
	Capacity Bidding Program (CBP)	JUNE	System	6/9/2014 6/30/2014	3	Day Of Day Of	Heat Rate	554 1.448	3:00 PM	7:00 PM	4	13.2 13.8
	Capacity Bidding Program (CBP)	JUNE	System	6/30/2014 7/7/2014	4	Day Of Day Ahead	Heat Rate Heat Rate	1,448	3:00 PM 4:00 PM	7:00 PM 7:00 PM	4	13.8 Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	System 2 SubLaps: Central Coast, Fresno	7/7/2014	5	Day Arlead Day Of	Heat Rate	40 120	4:00 PM 3:00 PM	7:00 PM 7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴ Capacity Bidding Program (CBP) ⁴	JULY	3 SubLaps: Fresno, Los Padres, Stockton	7/14/2014	6	Day Ahead		29	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	7 SubLaps: Humboldt, North Coast, North Valley, Sacramento Valley, Sierra, San Joaquin, Stockton	7/14/2014	6	Day Of	Heat Rate	107	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	3 SubLaps: Stockton, Fresno, San Francisco (Bay Area)	7/25/2014	7	Day Ahead	Market Award, Heat Rate	26	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	2 SubLaps: San Francisco (Bay Area), Fresno	7/25/2014	7	Day Of	Heat Rate	104	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	System	7/28/2014	8	Day Ahead	Heat Rate	40	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	JULY	System	7/28/2014	8	Day Of		536 40	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴ Capacity Bidding Program (CBP) ⁴	JULY	System System	7/29/2014 7/29/2014	9	Day Ahead Day Of	Heat Rate Heat Rate	40 536	4:00 PM 4:00 PM	7:00 PM 7:00 PM	3	Redacted Redacted
	Capacity Bidding Program (CBP) ⁴	AUGUST	12 SubLaps: East Bay (Bay Area), Fresno, Geysers, Los Padres, North Bay, North Coast, North Valley, Peninsula (Bay Area), Sacramento Valley, San Francisco (Bay Area), Sierra, South Bay (Bay Area)	8/1/2014	10	Day Ahead		37	4:00 PM 3:00 p.m.	7:00 p.m.	4	Redacted
	Capacity Bidding Program (CBP)	AUGUST	12 SubLaps: East Bay (Bay Area), Fresno, Geysers, Los Padres, North Bay, North Coast, North Valley, Peninsula (Bay Area), Sacramento Valley, San Francisco (Bay Area), Sierra, South Bay (Bay Area)	8/1/2014	10	Day Of		503	3:00 p.m.	7:00 p.m.	4	16.3
	Capacity Bidding Program (CBP) Capacity Bidding Program (CBP)	SEPTEMBER SEPTEMBER	Fresno	9/2/14 9/15/14	11	Day Of Day Of	Heat Rate Heat Rate	64 537	3:00 PM 3:00 PM	7:00 PM 7:00 PM	4	1.7 14.2
	Capacity Bidding Program (CBP) Capacity Bidding Program (CBP)	SEPTEMBER	System System	9/15/14	12	Day Of Day Ahead	System Load	33	3:00 PM 3:00 PM	7:00 PM 7:00 PM	4	Redacted
	Capacity Bidding Program (CBP) ⁴	OCTOBER	Central Coast	10/2/2014	12	Day Ahead	Heat Rate	<15	3:00 PM	7:00 PM	4	Redacted
	Capacity Bidding Program (CBP)	OCTOBER	Central Coast	10/2/2014	13	Day Of	Heat Rate	32	3:00 PM	7:00 PM	4	0.8
	Capacity Bidding Program (CBP) ⁴ Capacity Bidding Program (CBP) ⁴	OCTOBER OCTOBER	Central Coast Central Coast	10/3/2014 10/3/2014	13 14	Day Ahead Day Of	Heat Rate Heat Rate	<15 32	3:00 PM 3:00 PM	7:00 PM 7:00 PM	4	Redacted Redacted
	Capacity Bidding Program (CBP)* Capacity Bidding Program (CBP)	OCTOBER	Fresno, Los Padres, Stockton	10/3/2014	14	Day Of Day Of	Heat Rate	32 139	2:00 PM	7:00 PM 7:00 PM	4	4.0
	Demand Bidding Program (DBP) ⁴	MAY	3 SubLaps: San Francisco (Bay Area), Central Coast, South Bay (Bay Area)	5/14/2014	1	Day Ahead	Temperature	<15	12:00 PM	8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	JUNE	System	6/30/2014	2	Day Ahead	Temperature	61	12:00 PM	8:00 PM	8	56.2
	Demand Bidding Program (DBP) ⁴	JULY	System	7/7/2014	3	Day Ahead	Temperature	55	12:00 PM	8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	JULY	3 SubLaps: Fresno, Los Padres Sierra	7/14/2014	4	Day Ahead		<15	12:00 PM	8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	JULY	System	7/28/2014	5	Day Ahead	System Load	59 58	12:00 PM	8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	JULY	System	7/29/2014 7/30/2014	6	Day Ahead Day Ahead	System Load System Load	58 56	12:00 PM 12:00 PM	8:00 PM 8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	JULY	System System	7/30/2014	/	Day Ahead Day Ahead		56 51	12:00 PM 12:00 PM	8:00 PM 8:00 PM	8	Redacted Redacted
	Demand Bidding Program (DBP) ⁴ Demand Bidding Program (DBP) ⁴	AUGUST	System	8/1/2014	9	Day Ahead	-,	50	12:00 PM 12:00 PM	8:00 PM 8:00 PM	8	Redacted
	Demand Bidding Program (DBP) ⁴	SEPTEMBER	Fresno, Humboldt, North Coast, San Joaquin, Stockton	9/12/2014	10	Day Ahead	Temperature	<15	2:30 PM	6:00 PM	3.5	Redacted
-	Demand Bidding Program (DBP) ⁴	SEPTEMBER	System	9/15/14	11	Day Ahead	System Load	58	12:00 PM	8:00 PM	8	Redacted

²Load reduction amount is based on available meter data and may vary by month pending the collection of all data.

³ The BIP re-test includes only a subset of the program's enrollment. ⁴ Pursuant to Commission guidance in D.14-05-016, p.118 and Finding of Fact 17, PG&E redacted the load reduction MW (Max Hourly) in the Public Version because there were fewer than 15 customers involved or a single customer in the group account for more than 15 percent of the aggregated total.

Table I-4 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Year-to-Date Event Summary December 2014

Program Category	Program Name	Month	71	Event Date	Event No.	Broarom Tuno	Trigger	# of Accounts	Event Start Time	Event End Time	Program	Load Reduction MW
r logram Gategory	i logiali Nallis	WORUT	Zones ¹	Livenii Date	Type)	Program Type	119961	# OF ACCOUNTS	(PDT)	(PDT)	Tolled Hours	(Max Hourly) ²
(Page 2 of 2)					.,,,,,,,							
Category 2: Price-Responsive Programs (Cont'd)												
	Peak Day Pricing (PDP)	JUNE	System	6/9/2014	1	Day Ahead	Temperature	11,178	2:00 PM	6:00 PM	4	34.7
	Peak Day Pricing (PDP)	JUNE	System	6/30/2014	2	Day Ahead	Temperature	11.544	2:00 PM	6:00 PM	4	56.2
	Peak Day Pricing (PDP)	JULY	System	7/1/2014	3	Day Ahead	Temperature	11,547	2:00 PM	6:00 PM	4	42.3
	Peak Day Pricing (PDP)	JULY	System	7/7/2014	4	Day Ahead	Temperature	11,570	2:00 PM	6:00 PM	4	45.7
		JULY			5						4	43.7 54.8
	Peak Day Pricing (PDP)		System	7/14/2014	6	Day Ahead	Temperature	11,562	2:00 PM	6:00 PM	4	
	Peak Day Pricing (PDP)	JULY	System	7/25/2014		Day Ahead	Temperature	11,561	2:00 PM	6:00 PM		39.7
	Peak Day Pricing (PDP)	JULY	System	7/28/2014	7	Day Ahead	Temperature	11,578	2:00 PM	6:00 PM	4	45.0
	Peak Day Pricing (PDP)	JULY	System	7/29/2014	8	Day Ahead	Temperature	11,565	2:00 PM	6:00 PM	4	41.7
	Peak Day Pricing (PDP)	JULY	System	7/31/2014	9	Day Ahead	Temperature	11,546	2:00 PM	6:00 PM	4	29.5
	Peak Day Pricing (PDP)	SEPTEMBER	System	9/12/2014	10	Day Ahead	Temperature	11,530	2:00 PM	6:00 PM	4	40.5
	SmartAC ^{TM 5}	JUNE	Two Group Test	6/30/2014	1	Day Ahead	Test	2,800	3:00 PM	6:00 PM	2	12.7
	SmartAC ^{™ 5}	JULY	System	7/30/2014	2	Day Of	Test	141,069	9:30 AM	8:00 PM	10	17.5
	SmartAC ^{TM 5}	AUGUST	System	8/1/2014	3	Day Of	Test	30,858	3:00 PM	6:00 PM	12	20.6
	SmartAC ^{™ 5}	SEPTEMBER	Test	9/11/2014	4	Day Of	Test	96,244	2:30 PM	6:00 PM	3.5	35.2
	SmartRate TM	MAY	System	5/14/2014	1	Day Ahead	Temperature	122,000	2:00 PM	7:00 PM	5	43.9
	SmartRate	JUNE	System	6/9/2014	2	Day Ahead	Temperature	128.677	2:00 PM	7:00 PM	5	67.4
	SmartRate [™]	JUNE		6/30/2014	3			129,894			5	63.9
			System			Day Ahead	Temperature		2:00 PM	7:00 PM		
	SmartRate TM	JULY	System	7/1/2014	4	Day Ahead	Temperature	129,995	2:00 PM	7:00 PM	5	45.0
	SmartRate TM	JULY	System	7/7/2014	5	Day Ahead	Temperature	130,120	2:00 PM	7:00 PM	5	33.9
	SmartRate™	JULY	System	7/14/2014	6	Day Ahead	Temperature	130,120	2:00 PM	7:00 PM	5	52.8
	SmartRate [™]	JULY	System	7/25/2014	7	Day Ahead	Temperature	130,225	2:00 PM	7:00 PM	5	57.5
	SmartRate™	JULY	System	7/28/2014	8	Day Ahead	Temperature	130,170	2:00 PM	7:00 PM	5	44.2
	SmartRate [™]	JULY	System	7/29/2014	9	Day Ahead	Temperature	130,283	2:00 PM	7:00 PM	5	52.2
	SmartRate [™]	JULY	System	7/31/2014	10	Day Ahead	Temperature	130,287	2:00 PM	7:00 PM	5	52.9
	SmartRate [™]	SEPTEMBER	System	9/12/2014	11	Day Ahead	Temperature	130,172	2:00 PM	7:00 PM	5	45.7
	SmartRate [™]	SEPTEMBER	System	9/12/2014	12	Day Ahead	Temperature	130.236	2:00 PM	7:00 PM	5	46.2
Category 3: DR Provider/Aggregator Managed Programs	Gillan date					.,						10.2
			4 SubLaps: San Francisco (Bay Area),									
	Aggregator Managed Portfolio (AMP) ⁴	MAY	Peninsula (Bay Area), Central Coast, South Bay (Bay Area)	5/14/2014	1	Day Ahead	Heat Rate	137	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	MAY	4 SubLaps: San Francisco (Bay Area), Peninsula (Bay Area), Central Coast, South Bay (Bay Area)	5/14/2014	1	Day Of	Heat Rate	181	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	MAY	All Sublaps	5/15/2014	2	Day Ahead	Heat Rate	507	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP)	MAY	System, All Sublaps	5/15/2014	2	Day Of	Heat Rate	1.400	3:00 PM	7:00 PM	4	121.8
	Aggregator Managed Portfolio (AMP)	JUNE	System	6/9/2014	3	Day Of	Heat Rate	1,448	3:00 PM	7:00 PM	4	140.4
	Aggregator Managed Portfolio (AMP)	JUNE	System	6/30/2014	4	Day Of	Heat Rate	554	3:00 PM	7:00 PM	4	142.0
	Aggregator Managed Portfolio (AMP) ⁴	JUNE	System	6/30/2014	3	Day Ahead	Test	501	3:00 PM	5:00 PM	2	Redacted
	Aggregator Managed Portfolio (AMP)4	JULY	System	7/7/2014	4	Day Ahead	Heat Rate	516	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	JULY	2 SubLaps: Central Coast PGCC, Fresno	7/7/2014	5	Day Of	Heat Rate	225	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP)	JULY	8 SubLaps: Fresno, Humboldt, Los Padres, North Coast, North Valley, Sierra, San Joaquin, Stockton	7/14/2014	5	Day Ahead	Heat Rate	209	3:00 PM	7:00 PM	4	15.8
	Aggregator Managed Portfolio (AMP) ⁴	JULY	7 SubLaps: Humboldt, North Coast, North Valley, Sacramento Valley, Sierra, San Joaquin, Stockton	7/14/2014	6	Day Of	Heat Rate	58	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	JULY	2 SubLaps: Fresno, San Francisco (Bay Area)	7/25/2014	6	Day Ahead	Heat Rate	102	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	JULY	2 SubLaps: Fresno, San Francisco (Bay Area)	7/25/2014	7	Day Of	Heat Rate	226	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	JULY	System	7/28/2014	7	Day Ahead	Heat Rate	516	2:00 PM	7:00 PM	5	Redacted
	Aggregator Managed Portfolio (AMP) ⁴	JULY	System	7/28/2014	8	Day Of	Heat Rate	1,404	3:00 PM	7:00 PM	4	Redacted
		JULY		7/29/2014	8		Heat Rate	516			4	
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) ⁴	JULY	System System	7/29/2014	9	Day Ahead Day Of	Heat Rate		3:00 PM 3:00 PM	7:00 PM 7:00 PM	4	Redacted Redacted
	Aggregator Managed Portfolio (AMP) ⁴	AUGUST	12 SubLaps: East Bay (Bay Area), Fresno, Geysers, Los Padres, North Bay, North Coast, North Valley, Peninsula (Bay Area), Sacramento Valley, San Francisco (Bay Area), Sierra, South		9	Day Ahead	Heat Rate		3:00 p.m.	7:00 p.m.	4	Redacted
	Assessed Managed Deaffelia (AMD)	AUGUST	Bay (Bay Area) 12 SubLaps: East Bay (Bay Area), Fresno, Geysers, Los Padres, North Bay, North Coast, North Valley, Peninsula (Bay Area), Sacramento Valley, San Francisco (Bay Area), Sierra, South	8/1/2014	10	Day Of	Heat Rate	1,421	3:00 p.m.	7:00 p.m.	4	153.8
	Aggregator Managed Portfolio (AMP)	0.000000000	Bay (Bay Area)	0.014.4		D. Alternation		07	0.00.014	7.00 PM		
	Aggregator Managed Portfolio (AMP) ⁴	SEPTEMBER	Bay (Bay Area) System	9/2/14	10	Day Ahead	i loat i tato	-	3:00 PM	7:00 PM	4	Redacted
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP)	SEPTEMBER	Bay (Bay Area) System System	9/2/14	11	Day Of	Heat Rate	214	3:00 PM	7:00 PM	4	26.5
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP)	SEPTEMBER SEPTEMBER	Bay (Bay Area) System System System	9/2/14 9/15/14	11 12	Day Of Day Of	Heat Rate Heat Rate	214 1,409	3:00 PM 3:00 PM	7:00 PM 7:00 PM	4	26.5 108.1
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) ⁴	SEPTEMBER SEPTEMBER OCTOBER	Bay (Bay Area) System System System Central Coast	9/2/14 9/15/14 10/02/14	11 12 13	Day Of Day Of Day Of	Heat Rate Heat Rate Heat Rate	214 1,409 <15	3:00 PM 3:00 PM 3:00 PM	7:00 PM 7:00 PM 7:00 PM	4 4 4	26.5 108.1 Redacted
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) ⁴	SEPTEMBER SEPTEMBER OCTOBER OCTOBER	Bay (Bay Area) System System System Central Coast Central Coast	9/2/14 9/15/14 10/02/14 10/03/14	11 12 13 12	Day Of Day Of Day Of Day Ahead	Heat Rate Heat Rate Heat Rate Heat Rate	214 1,409 <15 21	3:00 PM 3:00 PM 3:00 PM 3:00 PM	7:00 PM 7:00 PM 7:00 PM 7:00 PM	4 4 4 4	26.5 108.1 Redacted Redacted
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) ⁴	SEPTEMBER SEPTEMBER OCTOBER OCTOBER OCTOBER	Bay (Bay Area) System System Central Coast Central Coast Central Coast Central Coast	9/2/14 9/15/14 10/02/14 10/03/14 10/03/14	11 12 13 12 14	Day Of Day Of Day Of Day Ahead Day Of	Heat Rate Heat Rate Heat Rate Heat Rate Heat Rate	214 1,409 <15 21 <15	3:00 PM 3:00 PM 3:00 PM 3:00 PM 3:00 PM	7:00 PM 7:00 PM 7:00 PM 7:00 PM 7:00 PM 7:00 PM	4 4 4 4 4 4	26.5 108.1 Redacted Redacted Redacted
	Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) Aggregator Managed Portfolio (AMP) ⁴ Aggregator Managed Portfolio (AMP) ⁴	SEPTEMBER SEPTEMBER OCTOBER OCTOBER OCTOBER OCTOBER	Bay (Bay Area) System System Central Coast Central Coast Central Coast Fresno, Los Padres, Stockton	9/2/14 9/15/14 10/02/14 10/03/14	11 12 13 12	Day Of Day Of Day Of Day Ahead	Heat Rate Heat Rate Heat Rate Heat Rate Heat Rate Heat Rate Heat Rate	214 1.409 <15 21 <15 162	3:00 PM 3:00 PM 3:00 PM 3:00 PM	7:00 PM 7:00 PM 7:00 PM 7:00 PM	4 4 4 4	26.5 108.1 Redacted Redacted

¹ Identifies location of event (SubLAP) for locally-dispatchable programs. Non-locally-dispatchable programs are listed as System.

² Load reduction amount is based on available meter data and may vary by month pending the collection of all data.

³ The BIP re-test includes only a subset of the program's enrollment.

⁴ Pursuant to Commission guidance in D.14-05-016, p.118 and Finding of Fact 17, PG&E redacted the load reduction MW (Max Hourly) in the Public Version because there were fewer than 15 customers involved or a single customer in the group account for more than 15 percent of the aggregated total.

⁵ Updated in Oct ILP - SmartAC operational testing is conducted in rotating groups throughout the reported event hours. Customers are divided into ten groups and each group consists of ~15.5k customers. Each group is cycled in 1 ½ - 3 ½ increments with half an hour overlaps. In the case of 6/30, two groups were cycled simultaneously for 3 ½ hours. On 7/30, ~141,069 customers were cycled in 1 ½ - 3 ½ hour increments with 9 of the 10 groups called during different hours with 2 groups called for several hours.

NOTE: October ILP restated SmartAC events for 7/30 and 8/1.

Table I-5 Pacific Gas and Electric Company 2012-2014 Demand Response Programs Total Embedded Cost and Revenues December 2014

Annual Total Cost															
Cost Item	2012 and 2013 Cost of Incentives	January	February	March	April	Мау	June	July	August	September	October	November	December	Year-to-Date 2014 Total Cost	Program-to-Date Total Cost
Program Incentives									•						
Automatic Demand Response (AutoDR)	\$94,906	\$0	\$0	\$152,200	\$15,200	\$0	\$16,320	\$141,900	\$1,855,760	\$9,400	\$103,810	\$21,480	\$675,661	\$2,991,731	\$3,086,637
Aggregator Managed Portfolio (AMP) ¹	\$27,419,047	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$557,798	\$0	\$2,326,083	\$1,948,151	\$3,841,506	\$8,673,538	\$36,092,585
Base Interruptible Program (BIP) ¹	\$47,541,369	\$1,843,389	\$1,943,367	\$1,921,351	\$2,133,360	\$2,034,300	\$2,129,143	\$2,212,328	\$2,293,893	\$2,088,387	\$2,133,899	\$1,974,093	\$1,943,304	\$24,650,814	
Capacity Bidding Program (CBP)	\$3,201,084	(\$15)	(\$4)	\$0	\$0	\$33,144	\$70,888	\$354,118	\$92,846	\$330,146	\$57,494	(\$26,150)	(\$49,616)	\$862,851	\$4,063,934
Demand Bidding Program (DBP)	\$975,678	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$900,079	\$0	\$900,079	
Optional Binding Mandatory Curtailment /	. ,														
Scheduled Load Reduction Program															
(OBMC / SLRP) ¹	^	•••	^		* •	•	•••	•	•••	•••	•••	•••	•••		
Technology Incentive (TI)	\$0 \$567,000	\$0 \$0	\$0 \$0	\$0 \$46,200	\$0 \$0	\$0	\$0 ©0	\$0	\$0	\$0	\$0 ©0	\$0 \$0	\$0	\$0 \$709,364	
Technology Incentive (TI) PeakChoice		\$0 \$0	\$0 \$0	\$46,200 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$100,330 \$0	\$26,250	\$0 \$0	\$0 \$0	\$0 \$0	\$536,584	\$709,364	
Commercial and Industrial Based	\$139,230	\$0	\$0	\$0	\$0	20	20	\$0	\$0	20	20	20	\$0	\$0	\$139,230
Intermittent Resource Management Pilot 2	\$100,000	\$0	\$0	\$0	\$100,000	\$0	\$100,000	\$0	\$0	\$0	\$150,000	\$0	\$0	\$350,000	\$450,000
SmartAC [™]	\$1,223,030	\$27,099	\$72,159	\$22,424	\$169	\$40,556	\$948	\$53,545	\$51,830	\$42,194	\$124,098	\$35,891	\$174.038	\$644,950	
Transmission and Distribution Pilot (T&D DR		\$0	\$0	\$0	\$0	\$0	\$0	\$00,040	\$0	\$0	\$0	\$0	\$11,600	\$11,600	
Total Cost of Incentives	\$81,261,343	\$1,870,473	\$2,015,522	\$2,142,174	\$2,248,730	\$2,108,000	\$2,317,299	\$2,862,220	\$4,878,377	\$2,470,127	\$4,895,384	\$4,853,545	\$7,133,077	\$39,794,927	\$121,056,269
Revenues from Penalties ²	\$71,863	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$71,863

¹Amounts reported are for incentive costs that are not recorded in the Demand Response Expenditures Balancing Account. Incentives are recorded at the time of payment.

² The amount reported for November 2013 represents the termination fee received from an AMP aggregator who defaulted on Product B (Day-Ahead with Local Dispatch). As per D.13-01-024, which authorized the cost recovery of agreement costs for the AMP program in the Energy Resource Recovery Account (ERRA), the termination fee received was posted in ERRA.

Table I-7 Pacific Gas and Electric Company 2012-2014 Marketing, Education and Outreach Actual Expenditures December 2014

PG&E's ME&O Actual Expenditures	2012- 2014 F	unding Cycl	e Customer	Communica	tion, Marke	ting, and O	utreach									
	2012 and 2013 Expenditures	3	February	March	April	May	June	ylut	August	September	October	November	December	Year-to-Date 2014 Expenditures	2012-2014 Total Expenditures	Authorized Budget (if Applicable)
I. STATEWIDE MARKETING ¹					r											
IOU Administrative Costs	Ś -	\$ -	\$ -	Ś -	Ś -	\$ -	\$ -	\$ -	Ś -	\$ -	\$ -	Ś -	\$ -	Ś -	\$ -	
Statewide ME&O contract	\$ 3,360,00) \$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,360,000	
I. TOTAL STATEWIDE MARKETING		\$ -	\$-	\$ -	\$ -	\$ -	\$ -	\$ -	\$-	\$-	\$-	\$ -	\$ -	\$ -	\$ 3,360,000	\$ 3,500,000
II. UTILITY MARKETING BY ACTIVITY ^{2,3,4}																
TOTAL AUTHORIZED UTILITY MARKETING BUDGET FOR 2012-2014																
TOTAL AUTHORIZED UTILITY MARKETING BUDGET FOR 2012-2014			_													
PROGRAMS, RATES & ACTIVITES WHICH DO NOT REQUIRE ITEMIZED ACCOUNTING																
Integrated Demand Side Marketing ⁵	\$ 374,58	5 \$ 3	9 \$ 30	Ś -	Ś -	\$ -	\$ -	\$ -	\$ 16	\$ -	Ś -	Ś -	Ś -	\$ 84	\$ 374,670	\$ 438.500
Marketing My Account/Energy and Integrated Online Audit Tools	\$ -	\$ -	\$-	\$ -	Ŧ	\$ -	ş -	ş -	\$ -	\$ -	ş -	\$ -	\$-		\$	53,500
Critical Peak Pricing > 200 kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Demand Bidding Program		3 \$ 16,19	L \$ 24,003	\$ 33,988	\$ 35,153	\$ 26,701	\$ 33,332	\$ 62,212	\$ 98,844	\$ 43,417	\$ 67,198	\$ 37,356	\$ 60,289	\$ 538,684	\$ 1,172,633	
Real Time Pricing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Permanent Load Shifting	\$ 276,87) \$ 6,47	5 \$ 9,601	\$ 13,595	\$ 14,061	\$ 10,680	\$ 13,333	\$ 24,885	\$ 39,538	\$ 17,367	\$ 26,879	\$ 14,942	\$ 24,116	\$ 215,474	\$ 492,344	
Circuit Savers	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Small Commercial Technology Deployment	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Enabling Technologies (e.g., AutoDR, TI)	\$ 589,98	7 \$ 9,714	\$ 14,402	\$ 20,393	\$ 21,092	\$ 16,021	\$ 19,999	\$ 37,327	\$ 59,307	\$ 26,050	\$ 40,319	\$ 22,414	\$ 36,173	\$ 323,211	\$ 913,197	
PeakChoice	\$ 465,81	7\$-	\$-	\$-		\$-	\$-	\$-	\$-	\$ -	\$-	\$-	\$-	\$-	\$ 465,817	
Customer Awareness, Education and Outreach	\$-	\$-	\$ -	\$ -	\$ -	\$-	\$ -	\$-	\$ -	\$ -	\$-	\$-	\$-	\$-	\$-	
PROGRAMS & RATES WHICH REQUIRE ITEMIZED ACCOUNTING																
SmartAC	\$ 4.021.45	2 \$ 51.154	\$ 132,493	\$ 390.089	\$ 276,424	\$ 93.646	\$ 124.247	\$ 456,792	\$ 138,499	\$ 765.980	\$ 131.232	\$ 38.206	\$ 410.103	\$ 3,008,865	\$ 7,030,317	
Customer Research	\$ -	Ś -	Ś -	Ś -	Ś -	\$ -	Ś -	\$ -	Ś -	Ś -	Ś -	Ś -	\$ -	Ś -	\$ -	
Collateral- Development, Printing, Distribution etc. (all non-labor costs)	\$ 3,438,383	3 \$ 39,469	\$ 89,746	\$ 353,045	\$ 240,829	\$ 79,719	\$ 83,947	\$ 416,692	\$ 61,072	\$ 734,456	\$ 100,627	\$ 19,221	\$ 354,368	\$ 2,573,190	\$ 6,011,573	
Labor	\$ 516,39	5 \$ 11,68	5 \$ 32,422	\$ 26,993	\$ 35,595	\$ 13,927	\$ 19,500	\$ 33,408	\$ 75,872	\$ 29,600	\$ 28,580	\$ 18,986	\$ 45,435	\$ 372,003	\$ 888,398	
Paid Media	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Other Costs	\$ 66,67	1 \$ -	\$ 10,325	\$ 10,050	\$ -	\$ -	\$ 20,800	\$ 6,692	\$ 1,554	\$ 1,925	\$ 2,025	\$ -	\$ 10,300	\$ 63,672	\$ 130,346	
II. TOTAL UTILITY MARKETING BY ACTIVITY	\$ 6,362,663	1 \$ 83,57	5 \$ 180,529	\$ 458,065	\$ 346,730	\$ 147,048	\$ 190,911	\$ 581,216	\$ 336,203	\$ 852,814	\$ 265,628	\$ 112,918	\$ 530,682	\$ 4,086,317	\$ 10,448,978	\$ 14,448,919
III. UTILITY MARKETING BY ITEMIZED COST																
Customer Research	\$ 37,29) \$ -	\$ -	\$ -	\$-	\$-	\$-	\$ -	\$ -	\$ -	\$-	\$ -	\$ -	\$ -	\$ 37,290	
Collateral- Development, Printing, Distribution etc. (all non-labor costs)	\$ 3,986,33	5 \$ 39,093	3 \$ 89,746	\$ 389,071	\$ 259,541	\$ 29,226	\$ 84,882	\$ 431,389	\$ 83,088	\$ 739,326	\$ 115,523	\$ 21,824	\$ 420,466	\$ 2,703,176	\$ 6,689,510	
Labor	\$ 2,229,97	5 \$ 44,48	2 \$ 80,458	\$ 57,766	\$ 86,435	\$ 117,822	\$ 85,228	\$ 143,134	\$ 251,561	\$ 111,564	\$ 148,079	\$ 90,988	\$ 99,915	\$ 1,317,432	\$ 3,547,407	
Paid Media	\$-	\$-	\$ -	\$ -	\$-	\$-	\$-	\$ -	\$-	\$-	\$-	\$-	\$ -	\$-	\$-	
Other Costs	\$ 109,06	1\$-	\$ 10,325	\$ 11,228	\$ 754	\$-	\$ 20,800	\$ 6,692	\$ 1,554	\$ 1,925	\$ 2,025	\$ 105	\$ 10,300	\$ 65,709	\$ 174,770	
III. TOTAL UTILITY MARKETING BY ITEMIZED COST	\$ 6,362,663	1 \$ 83,57	5 \$ 180,529	\$ 458,065	\$ 346,730	\$ 147,048	\$ 190,911	\$ 581,216	\$ 336,203	\$ 852,814	\$ 265,628	\$ 112,918	\$ 530,682	\$ 4,086,317	\$ 10,448,978	
IV. UTILITY MARKETING BY CUSTOMER SEGMENT		1														
Agricultural	\$ 351,18	1 \$ 4,863	3 \$ 7,205	\$ 10,196	\$ 10,546	\$ 8,010	\$ 10,000	\$ 18,664	\$ 29,656	\$ 13,025	\$ 20,159	\$ 11,207	\$ 18,087	\$ 161,618	\$ 512,799	
Large Commercial and Industrial	\$ 1,990,02	7 \$ 27,55	7 \$ 40,831	\$ 57,780	\$ 59,760	\$ 45,392	\$ 56,665	\$ 105,760	\$ 168,049	\$ 73,809	\$ 114,236	\$ 63,505	\$ 102,491	\$ 915,835	\$ 2,905,862	
Small and Medium Commercial	\$ 201,07	3 \$ 2,558	3 \$ 6,625	\$ 19,504	\$ 13,821	\$ 4,682	\$ 6,212	\$ 22,840	\$ 6,925	\$ 38,299	\$ 6,562	\$ 1,910	\$ 20,505	\$ 150,443	\$ 351,516	
Residential	\$ 3,820,38	\$ 48,59	7 \$ 125,868	\$ 370,584	\$ 262,602	\$ 88,964	\$ 118,034	\$ 433,953	\$ 131,574	\$ 727,681	\$ 124,671	\$ 36,296	\$ 389,598	\$ 2,858,422	\$ 6,678,801	
IV. TOTAL UTILITY MARKETING BY CUSTOMER SEGMENT	\$ 6,362,663	1 \$ 83,57	5 \$ 180,529	\$ 458,065	\$ 346,730	\$ 147,048	\$ 190,911	\$ 581,216	\$ 336,203	\$ 852,814	\$ 265,628	\$ 112,918	\$ 530,682	\$ 4,086,317	\$ 10,448,978	
Notes:																

¹Statewide Marketing refers to the one year of funding, which is equal to \$3.5 million, to be used for an emergency alert campaign as per Decision 12-04-045 Ordering Paragraph 19.

²Utility Marketing includes all activities to market individual utility programs or rates, demand response concepts, and customer tools, that were approved or directed by Decision 12-04-045, whether or not the marketing budget was approved as a line item in the Decision. For example, PG&E should not include marketing for TOU and PDP because funding was authorized in another proceeding. However, PG&E must document all amounts spent on marketing individual demand response programs such as Peak Choice even though a specific marketing budget was not approved for the program. This example applies to all of the utilities. The programs and activities listed in item II of the template are meant as examples, and may not be exhaustive. However, the utilities must include all programs or rates that meet this description. The totals for Items II, III and IV should be equal.

³The 2012 Authorized Budget for Integrated Demand Side Marketing includes the budget for Integrated Marketing & Outreach (\$304,500) and Integrated Education & Training (\$61,000).

⁴The Total Authorized Budget for Utility Marketing includes the Integrated Demand Side Marketing budget for 2012 and the local ME&O (DR Core Marketing & Outreach and Education & Training) budget for 2012-14.

⁵See the Fund Shift Log 2012-14 for explanations.

Pacific Gas and Electric Company 2012-2014 Fund Shifting Documentation December 2014

FUND SHIFTING DOCUMENTATION PER DECISION 12-04-045 ORDERING PARAGRAPH 4

OP 4:

Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company:

May not shift funds between categories with two exceptions as stated in Ordering Paragraphs 4 and 5;

May continue to shift up to 50 percent of a Demand Response program's funds to another program within the same budget category, with proper monthly reporting;

Shall not shift funds within the "Pilots" or "Special Projects" categories without submitting a Tier 2 Advice Letter filing;

May shift funds for pilots in the Enabling or Emerging Technologies category;

Shall continue to submit a Tier 2 Advice Letter to eliminate a Demand Response program;

Shall not eliminate a program through multiple fund shifting events or for any other reason without prior authorization from the Commission; and

Shall submit a Tier 2 Advice Letter before shifting more than 50 percent of a program's funds to a different program within the same budget category.

Program Category	Fund Shift Amount	Programs Impacted	Date	Rationale for Fundshift
Category 1: Reliability Programs	\$0.00			
Category 2: Price- Responsive Programs	\$0.00			
Category 3: DR Provider/Aggregator Managed Programs	\$0.00			
Category 4: Emerging & Enabling Programs	\$0.00			
Category 5: Pilots	\$0.00			
Category 6: Evaluation, Measurement and Verification	\$0.00			
Category 7: Marketing, Education and Outreach	\$0.00			
Category 8: DR System Support Activities	\$0.00			
Category 9: Integrated Programs and Activities	\$73,000	Integrated Energy Audits to Integrated Marketing & Outreach	12/1/2012	The transferred funds support the expanded effort to increase adoption of energy management solutions, which integrate DR with other PG&E programs.
Category 10: Special Projects	\$0.00			
Total	\$73,000			