BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Authority to Increase Revenue Requirements to Recover the Costs to Deploy an Advanced Metering Infrastructure

A.05-06-028 (Filed June 16, 2005)

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MONTHLY SMARTMETER™ STEERING COMMITTEE UPDATE REPORT OF PACIFIC GAS AND ELECTRIC COMPANY FOR APRIL 2013 IN ACCORDANCE WITH THE MAY 4, 2010 ASSIGNED COMMISSIONER'S RULING

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Attorneys for

Dated: May 30, 2013 PACIFIC GAS AND ELECTRIC COMPANY

Pacific Gas and Electric Company (PG&E) submits the attached April 2013

"SmartMeterTM Steering Committee Update Report" on the deployment and budget status of its

Advanced Metering Infrastructure (AMI) Project in accordance with the May 4, 2010 "Assigned

Commissioner's Ruling Reopening Proceeding, Requiring That Reports Be Filed in This

Proceeding, and Ordering Pacific Gas and Electric Company to Release Prior and Future Reports

to the Public," Ordering Paragraph 3. Underlying Decision 06-07-027, Ordering Paragraph 4,

requires that this monthly summary report provide the following information: 1) project status;

2) progress against baseline schedule including equipment installation and key milestones; 3)

actual project spending vs. forecast; and 4) risk-based contingency allowance draw-down status.

The attached report complies with that decision and the Commissioner's Ruling.

Respectfully Submitted,

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Dated: May 30, 2013

SmartMeter*

SmartMeter[™]
Steering Committee Update – April 2013

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▶ Monthly Updates

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- Deployment Status Update
- Schedule Update
- Deployment Update
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- Budget Status Benefits
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- Contingency Reconciliation
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Release Status Update

	EAC	Funded Budget	ITD	Scope	Schedule	Resources	Issues	Risks
IT Releases: March 31, 2013						-	-	
Release 1								
Release 2								
Release 3								

Challenges Actions/Status

Challenges	Actions/otation
<u>Overall</u>	<u>Overall</u>
IT has executed against the SmartMeter plan. HAN enablement and Peak Time Rebate roadmaps are in progress.	 Development for all in-scope functionality completed as of 3/30/12 Project stabilization work complete for all components except MV90 and NEMs. HAN enablement in implementation Peak Time Rebate roadmap awaiting Commission approval.



Deployment Status Update

	EAC	2013 Forecast (2013 EOY / CPI)	Scope	Schedule	Resources	Issues	Risks
Deployment: March 31, 2013							
Endpoints (2013 YTD)							
Gas Network (2013 YTD)							
Electric Network (2013 YTD)				T.			

Challenges Actions/Status

Endpoints

- Mass deployment is 95% completed and scheduleto conclude Q3,
 2013. Remaining meter installs continuing in less concentrated geographic areas.
- Field Deployment team addressing less common meter types, including NEM and Transformer Rated meter implementation.
- Higher than traditional number of 'Unable To-Complete' meters.

Endpoints

- Continuing to complete requests for optouts in a timely manner.
- Plans are being developed to address gaps in Meter Reading routes caused by opt-outs and UTC's.
- Field resources traditionally dedicated to SmartMeter installations are being utilized to support restoration activities on an asneeded basis

Electric Network

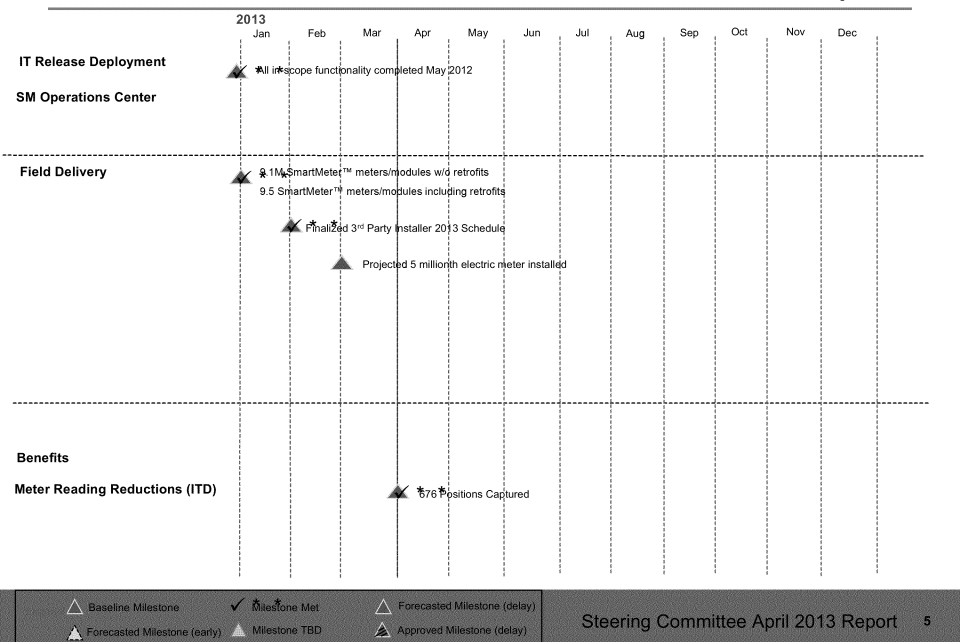
- Initial design scope of electric network is complete.
- * Assess whether additional electric network is necessary in light of customers opting out of SmartMeter™ Program.

Electric Network

- Tracking the impact of opt-outs on network.
- Working with technology supplier and internal stakeholders to develop alternative solutions to address network coverage in 'hardto-reach' areas.



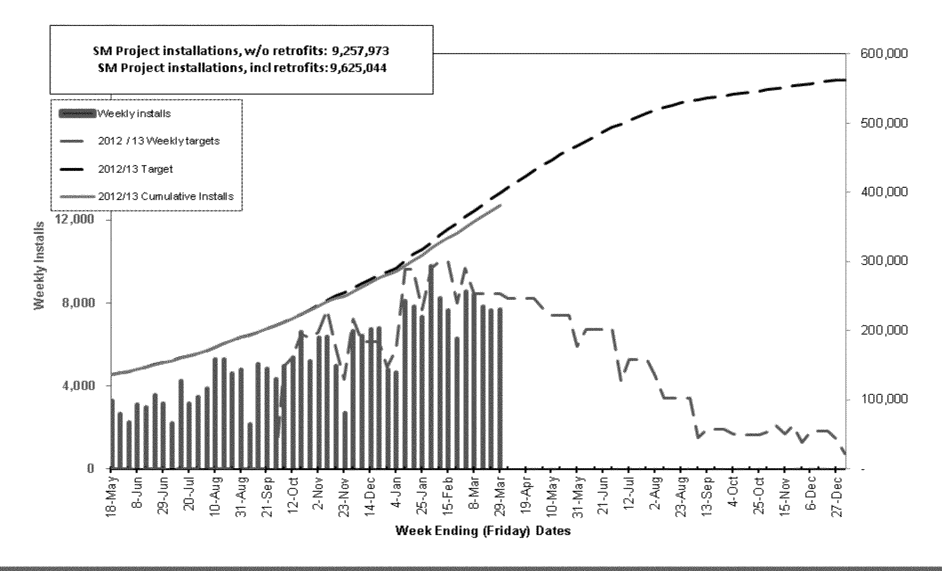
Schedule Update





Deployment Update

As of March 31, 2013 2012 / 13 Install Rate - Weekly Meter Totals





2013 Budget Status – Expenditures by Workstream

		Curre	nt Month - M	arch	Year	to Date - Ma	rch	2013	Inception to	
#	Work Stream	Budget	Actual	Variance	Budget	Actual	Variance	Annual Forecast	Date Actual	#
	A. Capital (000s)						·	•		
1	BUSINESS OPERATIONS (PMO)	\$79	\$77	\$2	\$223	\$184	\$38	\$1,236	\$50,761	1
2	SM OPERATIONS	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,310	2
3	SM FIELD DELIVERY	\$2,379	\$2,936	(\$557)	\$7,061	\$8,876	(\$1,815)	\$13,551	\$448,600	3
4	SM SOLUTIONS	\$1,512	\$112	\$1,400	\$4,488	\$832	\$3,656	\$10,207	\$985,098	4
5	IT	\$142	\$261	(\$119)	\$422	\$733	(\$310)	\$3,137	\$376,140	5
6	Capital Total:	\$4,113	\$3,386	\$727	\$12,194	\$10,625	\$1,568	\$28,131	\$1,871,909	6
	B. Expense (000s)									
7	BUSINESS OPERATIONS (PMO)	\$13	(\$12)	\$24	\$22	\$21	\$1	\$187	\$26,893	7
8	SM OPERATIONS	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$56,594	8
9	SM CHANGE MANAGEMENT	\$0	\$0	\$0	\$0	(\$65)	\$65	\$0	\$14,953	9
10	CUSTOMER	\$613	\$968	(\$355)	\$867	\$1,230	(\$363)	\$7,121	\$109,704	10
11	SM FIELD DELIVERY	\$36	\$3	\$33	\$107	\$1,426	(\$1,319)	\$1,852	\$23,167	11
12	SM SOLUTIONS	\$6	\$14	(\$8)	\$17	\$15	\$1	\$0	\$67,979	12
13	IT	\$177	\$43	\$134	\$501	\$169	\$332	\$2,239	\$134,847	13
14	Expense Total:	\$844	\$1,016	(\$172)	\$1,514	\$2,795	(\$1,281)	\$11,399	\$434,136	14
	C. Total: Capital + Expense (000s)									
15	BUSINESS OPERATIONS (PMO)	\$92	\$65	\$27	\$244	\$205	\$39	\$1,423	\$77,654	15
16	SM OPERATIONS	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$67,904	16
17	SM CHANGE MANAGEMENT	\$0	\$0	\$0	\$0	(\$65)	\$65	\$0	\$14,953	17
18	CUSTOMER	\$613	\$968	(\$355)	\$867	\$1,230	(\$363)	\$7,121	\$109,704	18
19	SM FIELD DELIVERY	\$2,415	\$2,938	(\$524)	\$7,168	\$10,302	(\$3,134)	\$15,403	\$471,767	19
20	SM SOLUTIONS	\$1,518	\$126	\$1,393	\$4,505	\$848	\$3,657	\$10,207	\$1,053,078	20
21	IT	\$319	\$305	\$15	\$924	\$902	\$22	\$5,376	\$510,987	21
22	Capital + Expense Total:	\$4,957	\$4,402	\$555	\$13,708	\$13,421	\$287	\$39,530	\$2,306,046	22

Year-to-Date Variance Explanations:

Favorable YTD capital variance (\$1.6M) primarily due to an unfavorable variance in meter/module installation costs (#3), offs et by a greater favorable variance due to a reclassification from capital to expense of prior installation and removal costs associated with meters not retired, but inst ead reused through the warranty process (#4). Unfavorable YTD expense variance (\$1.2M) primarily due to the reclassification of prior field delivery costs described above from capital to expense (#11).

SmartMeter Balancing Account (SBA) Credits *

			TE.			Actual										Remaining	Budget							
#	(\$ in thousands)	2007	2008	2009	2010	2011	2012	j	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep		Oct	No	, <u> </u>	Dec	ITD Actual	_#_
1	Activated Meter Benefits:	\$ 111	\$ 4,705	\$ 26,055	\$ 56,313	\$ 25,269	\$ 32,392	\$	2,988	\$ 3,030	\$ 3,09	2 \$ 3,659	\$ 3,805	\$ 3,956	\$ 4,11	4 \$ 4,27	8 \$ 4,4	48 \$	4,625	\$ 4	,810 \$	5,001	\$ 153,955	1
2	Mainframe License Benefits:	\$ 1,250	\$ 5,000	\$ 5,000	\$ 5,000	\$ -	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	\$	- \$	<u> </u>	\$ 16,250	2
3	Total:	\$ 1,361	\$ 9,705	\$ 31,055	\$ 61,313	\$ 25,269	\$ 32,392	\$	2,988	\$ 3,030	\$ 3,09	2 \$ 3,659	\$ 3,805	\$ 3,956	\$ 4,11	4 \$ 4,27	8 \$ 4,4	48 \$	4,625	\$ 4	,810 \$	5,001	\$ 170,205	3
4	2013 Cumulative Actual + Forecast:							\$	2,988	\$ 6,019	\$ 9,11	1 \$ 12,770	\$ 16,575	\$ 20,531	\$ 24,64	5 \$ 28,92	3 \$ 33,3	71 \$	37,997	\$ 42	,807 \$	47,808		4

2013 Benefits, Budget vs. Actual and Forecast **

		· •
	(\$ in thousands)	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
	Budgeted Benefits:	
5	Monthly	\$ 3,255 \$ 3,384 \$ 3,519 \$ 3,659 \$ 3,805 \$ 3,956 \$ 4,114 \$ 4,278 \$ 4,448 \$ 4,625 \$ 4,810 \$ 5,001 5
6	Cumulative	\$ 3,255 \$ 6,639 \$ 10,158 \$ 13,818 \$ 17,622 \$ 21,579 \$ 25,693 \$ 29,971 \$ 34,419 \$ 39,045 \$ 43,854 \$ 48,856 6
	Actual / Remaining Budget:	
7	Monthly	\$ 3,794 \$ 4,045 \$ 4,500 \$ 3,659 \$ 3,805 \$ 3,956 \$ 4,114 \$ 4,278 \$ 4,448 \$ 4,625 \$ 4,810 \$ 5,001 7
8	Cumulative	\$ 3,794 \$ 7,839 \$ 12,339 \$ 15,998 \$ 19,803 \$ 23,760 \$ 27,874 \$ 32,152 \$ 36,600 \$ 41,225 \$ 46,035 \$ 51,036 8
9	YTD Variance	\$ 53 9 \$ 1,200 \$ 2,181

^{* 2011} and 2012 SmartMeter Balancing Account (SBA) actuals and forecasts consistent with the GRC Settlement of \$0.92 electric / \$0.02 gas activated meter-month savings and the discontinuation of mainframe license savings already captured in the 2008 base year results

^{** 2013} benefits, budget versus actual and forecast, do not include meter reading costs and benefits which are being recorded in the Meter Reading Memorandum Account beginning on January 1, 2011.



Target Resolution Date	Issue	Impact	Status Summary				
Ongoing	Installation attempts affected by access refusals and desire for customer choice program.	Increased costs, increase in unable to complete (UTC) back-log, customer change management.	Communicating with customers about the new SmartMeter Opt-Out Program to facilitate customer elections. Customer Choice Phase 2 resolution is expected in 2013.				



Risks Summary

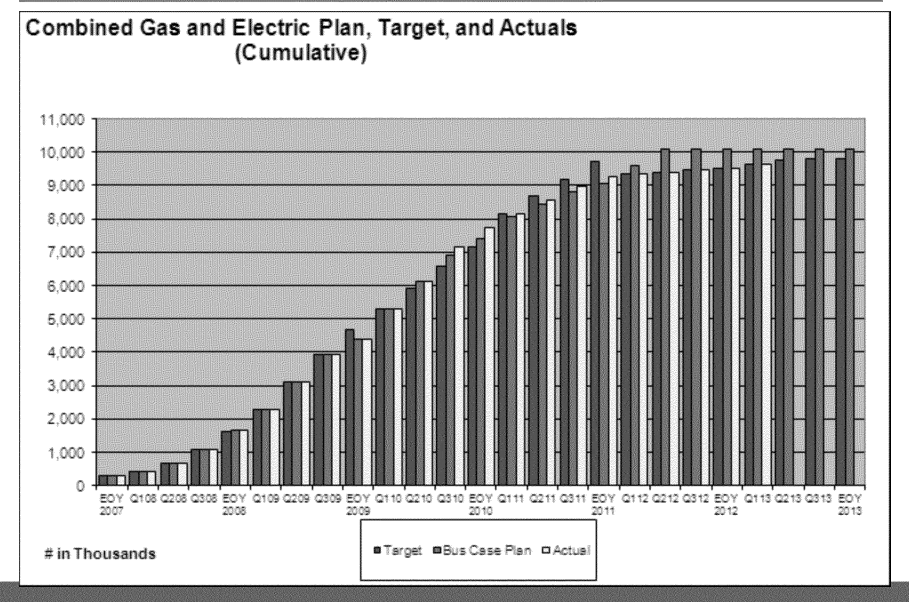
#	Created On	1	Р	Score	Prev. Score	Risk	Impact	Status Summary	Assoc. Issue
1	9/30/2011	5	4	20	20	Increased forecast deployment costs and external resources requirement Key drivers: Delays in deployment, resource availability and installation complexity	Increased installation costs and contract resources required to complete remaining installations effectively and timely	Pursuing identified opportunities to increase installation efficiency within ongoing operations and adherence to scope.	
2	9/1/2011	5	3	15	15	Network deployment and performance in 'hard-to-reach' areas can not be completed successfully. Key drivers: Network performance in 'hard-to-reach' areas and availability of alternate solutions.	Deployment delays, resource planning and increased costs.	Pursuing resolution of network coverage in 'hard -to-reach' areas with technology supplier, including potential alternate network solutions.	



Program Metrics

Metric	Key Performance Indicato	FEB '1 Actua	3 - Month Results I Targe Var	MAR '1 Actua	3 - Month Results I Targel Var	YTD 2013 Year End Forecast Variance Analysis Actual Targel Var Curren: Targel Var	
P1	SM Eamings Contribution (\$M estimated)	\$ 5.20	\$ 4.97 4.6%	\$ 5.15	\$ 4.93 4.5%	\$ 15.53 \$ 14.86 4.5% \$ 58.79 \$ 58.11 1.2%	
P2	OSHA Recordable Rate (YT)	-	0.51	-	0.51	- 0.51	
P3	MVI Recordable Rate (YTD)	-	0.10	-	0.10	- 0.98	
C1	Customers enrolled in SmartRate (net)	80,05	track only)	87,545	(track only)		
C2	# of CPUC escalated Custome Complaints	r 2	(track only)	2	(track only)	5 (track only)	
C10	Customer Complaint Rate (escalated to CPUC)	0.006%	> (track only)	0.005%	(track only)	0.005% (track only)	
D1	Meters/Modules Installed - Electric & Gas	33,256	37,890 -12.2%	36,416	35,545 2.5 %	108,853 113,840 -4.4% 278,054 278,054 0.0% See Slide 4 for details	
D5	UTC Rate	14.8%	25.0% 68.9%	26.8%	25.0% -6.7%	20.0% 25.0% 25.0% 15.0% -40.0% See Slide 4 for details	
D7	UTCs open beyond 90 days	137,752	(track only)	136,944	(track only)		
D8	CPI - Endpoints	\$156.71	\$123.96 -20.9%	\$107.22	\$123.96 15.6%	\$124.77 \$123.77 -0.8% \$127.80 \$114.37 -10.5%	
D14	Total Weeks of Inventory on Hand - Electric Meters	7	6 117%	6	6 100%		
D15	Total Weeks of Inventory on Hand - Gas Modules	12	6 200%	19	6 317%		
04	Transition Aging - Average Day	ys 227	(track only)	162	(track only)	201 (track only) 209 (track only)	
O5	SM Billing accuracy % (SA)	99.78%	99.88%, -0.1%	99.74%	99.88%, -0.1%	99.78% 99.87% -0.1% 99.88% 99.88% 0.0%	
06	SM Billing timeliness % (SA)	99.96%	99.81%, 0.2%	99.97%	99.81%, 0.2%	99.95% 99.80% 0.2% 99.79% 99.79% 0.0%	
07	SM % Bills not estimated (BSEGs)	99.94%	99.90%, 0.0%	99.40%	99.90%, -0.5%	99.93% 99.90% 0.0% 99.90% 0.0%	
B2	Meters Activated - Electric & Gas (end of month)	98,306	(track only)	79,085	(track only)	246,543 (track only) 1,044,500 (track only)	







SmartMeter™ Contingency Reconciliation	\$'000s
Business Case Approved Contingency	177,753
Total Approved Decision Requests Approved and Adopted by Steering Committee	177,753
Approved Project Decision Requests, by Approval Date	
2007	106,329
2008	32,240
2009	20,313
2010	18,871
	177,753



SmartMeterTM Acronyms

	SmartMeter Acronyms										
Acronym	Definition	Acronym	Definition								
ABS	Advanced Billing System	MARA	My Account Re-Architecture								
AFCI	Arc Fault Circuit Interrupter	MDMS	Meter Data Management System								
AMI	Advanced Metering Infrastructure	MLPP	Meter Location Problem Project								
AP	Access Point	MPSC	Meter Power Status Check								
Apps	Applications	MV-90	Multi Vendor - 90								
ASM	Automated Storage Management	MVI	Motor Vehicle Incidents								
BDG	Business Development Group	NEMS	Net Energy Metering Services								
CC&B	Customer Care and Billing	NIC	Network Interface Card								
CEDSA	Centralized Electric Distribution System Assets	OIR	Order Instituting Rulemaking								
CoE	Center of Excellence	OIS	Outage Information System								
CPI	Cost Per Install	OMT	Outage Management Tools								
CPUC	California Public Utilities Commission	Ops	Operations								
DART	Distribution Asset Reconciliation Tool	OSHA	Occupational Safety and Health Administration								
DC	Data Center	PCR	Project Change Request								
DCU	Data Collector Unit	PCT	Programmable Communicating Thermostat								
DR	Disaster Recovery	PDP	Peak Day Pricing								
DRA	Division of Ratepayer Advocates	PDR	Project Decision Request								
DSCI	Distribution Control Systems, Inc.	PE	Perfomance Engineering Company								
EA	Ecologic Analytics	РМО	Project Management Office								
EAC	Estimate at Completion	PTR	Peak Time Rebate								
ED	Energy Division	QBR	Quarterly Business Review								
EMR	Electric Meter Reader	RCDC2	Remote Disconnect Phase 2								
EMT	Electric Meter Technician	Rev.	Revision								
EOM	End-of-Month	RF	Radio Frequency								
EON	Emergency Outage Notification	RFA	Request For Authorization								
EOY	End Of Year	RV	Restoration Validation								
FA	Functional Area	SBA	SmartMeter Balancing Accounts								
FD	Field Delivery	SM	SmartMeter								
GE	General Electric Co.	SM Apps	SmartMeter Applications								
GFI	Ground Fault Interrupter	SMU	SmartMeter Upgrade								
HAN	Home Area Network	SR	Service Request								
НС	Head Count	TBD	To Be Determined								
IHD	In-Home Devices	TechArch	Technical Architechture								
ISTS	Information Systems and Technology Services	TIC	Technology Innovation Center								
IT	Information Technology	TLM	Transformer Load Management								
ITD	Inception To Date	TOU	Time Of Use								
IVR	Interactive Voice Response	UIQ	Utility IQ - SSN software								
KC	Knowledge Center	UTC	Unable To Complete (meter installation)								
KVAR	Kilo-Volts-Amps Reactive	YTD	Year-To-Date								
LOB	Line of Business										