Rulemaking: R.11-02-019
(U 39 G)
Exhibit No.:
Date: November 4, 2011
Witness: Ray Blatter

PACIFIC GAS AND ELECTRIC COMPANY

PIPELINE SAFETY ENHANCEMENT PLAN (IMPLEMENTATION PLAN)

UPDATED WORKPAPERS SUPPORTING

CHAPTER 10 COST ALLOCATION AND RATES



PACIFIC GAS AND ELECTRIC COMPANY IMPLEMENTATION PLAN

CHAPTER 10 COST ALLOCATION AND RATES

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Implementation Plan Revenue Requirements and Revenue in Rates by Year and Function

Annual Implementation Plan Revenue Requirements (M\$)

	Capital	2011	2012	2013	2014	Total
1	Local Transmission					
2	2011:	\$1,173	\$3,244	\$3,297	\$3,195	\$10,909
3	2012 Additions:		\$6,703	\$32,346	\$31,402	\$81,360
4	2013 Additions:			\$13,275	\$66,605	\$161,239
5	2014:				\$24,435	\$185,674
6	Total Local Transmission:	\$1,173	\$9,947	\$48,918	\$125,636	\$185,674
7	Backbone Transmission					
8	2011:	\$193	\$511	\$518	\$499	\$1,72
9	2012 Additions:		\$2,704	\$10,506	\$10,323	\$25,25
10	2013 Additions:			\$1,960	\$11,568	\$38,782
11	2014:	0.100	22.211	010001	\$847	\$39,62
12	Total Backbone Transmission:	\$193	\$3,214	\$12,984	\$23,238	\$39,629
13	Storage			•••		
14	2011:	\$24	\$59	\$60	\$57	\$200
15	2012 Additions:		-\$15	\$327	\$276	\$78
16	2013 Additions:			\$1,693	\$5,508	\$7,989
17	2014:			40.000	\$100	\$8,089
18	Total Storage:	\$24	\$44	\$2,080	\$5,941	\$8,089
19	Total	\$1,390	\$13,205	\$63,981	\$154,816	\$233,392
20	Expense	4400.040	4400.004	4404.404	4407 770	050400
21	Local Transmission	\$138,043	\$188,024	\$131,131	\$107,770	\$564,969
22	Backbone Transmission	\$82,285	\$41,613	\$23,995	\$35,170	\$183,063
23 24	Storage Total	\$2,486 \$222,814	\$4,437 \$234,074	\$1,726 \$156,852	\$2,885 \$145,825	\$11,530 \$759,565
	Total	Ψ222, 0 14	Ψ204,074	Ψ100,002	ψ1 4 0,020	Ψ700,000
25	<u>Total</u>	2011	2012	2013	2014	Tota
		\$139,217	\$197,971	\$180,049	\$233,407	\$750,643
26	Local Transmission					
26 27	Local Transmission Backbone Transmission	\$82,478	\$44,827	\$36,978	\$58,408	
26 27 28	Backbone Transmission Storage	\$82,478 \$2,509	\$44,827 \$4,481	\$3,806	\$8,826	\$19,622
26 27 28 29	Backbone Transmission	\$82,478	\$44,827			\$19,622
26 27 28	Backbone Transmission Storage	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481	\$3,806	\$8,826	\$19,622
26 27 28 29	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481 \$247,279	\$3,806 \$220,833 2013	\$8,826 \$300,641 2014	\$19,622 \$992,957 Tota
26 27 28 29 30 31	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481 \$247,279 2012 \$3,244	\$3,806 \$220,833 2013 \$42,346	\$8,826 \$300,641 2014 \$114,477	\$19,622 \$992,957 Tota \$160,066
26 27 28 29 30 31	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481 \$247,279	\$3,806 \$220,833 2013	\$8,826 \$300,641 2014	\$19,62: \$992,95 Tota \$160,066 \$38,586
26 27 28 29 30 31 32	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481 \$247,279 2012 \$3,244	\$3,806 \$220,833 2013 \$42,346	\$8,826 \$300,641 2014 \$114,477	\$19,622 \$992,957 Tota \$160,066 \$38,588
26 27 28 29 30 31 32 33	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission	\$82,478 \$2,509 \$224,204	\$44,827 \$4,481 \$247,279 2012 \$3,244 \$511	\$3,806 \$220,833 2013 \$42,346 \$13,727	\$8,826 \$300,641 2014 \$114,477 \$24,351	\$19,62: \$992,95 Tota \$160,06: \$38,58: \$7,96:
26 27 28 29 30 31 32 33 34 35	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense	\$82,478 \$2,509 \$224,204 \$ (M\$)	\$44,827 \$4,481 \$247,279 2012 \$3,244 \$511 \$59 \$3,813	\$3,806 \$220,833 2013 \$42,346 \$13,727 \$372 \$56,445	\$8,826 \$300,641 2014 \$114,477 \$24,351 \$7,535 \$146,362 2014	\$19,62: \$992,95 Tota \$160,066 \$38,586 \$7,966 \$206,626
26 27 28 29 30 31 32 33 34 35 36	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011	\$44,827 \$4,481 \$247,279 2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024	\$3,806 \$220,833 2013 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131	\$8,826 \$300,641 2014 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770	\$19,62: \$992,95 Tota \$160,06: \$38,58: \$7,96: \$206,62: Tota \$426,92:
26 27 28 29 30 31 32 33 34 35 36 37	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Backbone Transmission	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011	\$44,827 \$4,481 \$247,279 2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613	\$3,806 \$220,833 2013 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995	\$8,826 \$300,641 2014 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170	\$19,62: \$992,95 Tota \$160,06 \$38,58 \$7,96 \$206,62 Tota \$426,92 \$100,77
26 27 28 29 30 31 32 33 34 35 36 37 38	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Storage Total Storage	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011	\$44,827 \$4,481 \$247,279 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613 \$4,437	\$3,806 \$220,833 \$220,833 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995 \$1,726	\$8,826 \$300,641 2014 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170 \$2,885	\$19,62: \$992,95 Tota \$160,060 \$38,58: \$7,96: \$206,62: Tota \$426,92: \$100,77: \$9,04:
26 27 28 29 30 31 32 33 34 35 36 37 38	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Backbone Transmission	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011	\$44,827 \$4,481 \$247,279 2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613	\$3,806 \$220,833 2013 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995	\$8,826 \$300,641 2014 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170	\$19,62 \$992,95 Tota \$160,06 \$38,58 \$7,96 \$206,62 Tota \$426,92 \$100,77 \$9,04
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Storage Total Total	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011 \$0 2011	\$44,827 \$4,481 \$247,279 \$2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613 \$4,437 \$234,074	\$3,806 \$220,833 \$220,833 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995 \$1,726 \$156,852 2013	\$8,826 \$300,641 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170 \$2,885 \$145,825	\$19,62: \$992,95 Tota \$160,06 \$38,58 \$7,96: \$206,62: Tota \$426,92: \$100,77: \$9,04: \$536,75 Tota
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Storage Total Total	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011 \$0 2011	\$44,827 \$4,481 \$247,279 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613 \$4,437 \$234,074	\$3,806 \$220,833 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995 \$1,726 \$156,852	\$8,826 \$300,641 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170 \$2,885 \$145,825	\$19,622 \$992,95 Tota \$160,066 \$38,586 \$7,963 \$206,620 Tota \$426,920 \$100,773 \$9,044 \$536,75 Tota \$586,992
26 27 28 29 30 31 32 33	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Storage Total Total	\$82,478 \$2,509 \$224,204 6 (M\$) 2011 \$0 2011 \$0 2011 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$44,827 \$4,481 \$247,279 \$2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613 \$4,437 \$234,074	\$3,806 \$220,833 \$220,833 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995 \$1,726 \$156,852 2013	\$8,826 \$300,641 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170 \$2,885 \$145,825	\$19,622 \$992,957 Tota \$160,066 \$38,588 \$7,965 \$206,620 Tota \$426,926 \$100,778 \$9,048 \$536,75
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Backbone Transmission Storage Total Annual Implementation Plan Revenue In Rates Capital Local Transmission Backbone Transmission Storage Total Expense Local Transmission Backbone Transmission Storage Total Total Total Local Transmission	\$82,478 \$2,509 \$224,204 \$ (M\$) 2011 \$0 2011 \$0 2011 \$0	\$44,827 \$4,481 \$247,279 \$2012 \$3,244 \$511 \$59 \$3,813 2012 \$188,024 \$41,613 \$4,437 \$234,074 2012 \$191,268	\$3,806 \$220,833 \$42,346 \$13,727 \$372 \$56,445 2013 \$131,131 \$23,995 \$1,726 \$156,852 2013 \$173,477	\$8,826 \$300,641 \$114,477 \$24,351 \$7,535 \$146,362 2014 \$107,770 \$35,170 \$2,885 \$145,825 2014 \$222,247	\$222,692 \$19,622 \$992,957 Tota \$160,066 \$38,588 \$7,965 \$206,620 Tota \$426,926 \$100,778 \$9,048 \$536,751 Tota \$586,992 \$139,366 \$17,013

Implementation Plan Cost Allocation

Vo.	Gas Accord V Revenue	Roenoneihi	lity /RA&\			
	Gas Accord V Revenue	2011	2012	2013	2014	
1	Local Transmission	(A)	(B)	(C)	(D)	
2	Core	\$130,386	\$139,329	\$1 45 ,855	\$152,495	
3	Noncore	\$67,447	\$72,789	\$79,845	\$86,537	
4	Total Local Transmission	\$197,833	\$212,118	\$225,700	\$239,032	
•	Check	\$197,833	\$212,118	\$225,700	\$239,032	
5	Backbone Transmission					
6	Core	\$94,929	\$97,389	\$101,871	\$103,351	
7	Noncore (Excluding G-XF)	\$124,818	\$133,808	\$137,436	\$137,958	
8	Total Backbone Transmission (Excluding G-XF)	\$219,747	\$231,196	\$239,306	\$241,309	
	Check	\$219,747	\$231,196	\$239,306	\$241,309	
9	Storage					
0	Core	\$49,255	\$50,698	\$52,183	\$53,243	
1	Noncore	\$35,795	\$36,018	\$36,603	\$36,895	
2	Total Storage	\$85,051	\$86,717	\$88,786	\$90,139	
	Check	\$85,051	\$86,717	\$88,786	\$90,139	
	Implementation Plan	Allocation F	actors			
3	Local Transmission	2011	2012	2013	2014	
4	Core	65.91%	65.68%	64.62%	63.80%	
5	Noncore	34.09%	34.32%	35.38%	36.20%	
6	Total Local Transmission	100.00%	100.00%	100.00%	100.00%	
7	Backbone Transmission					
8	Core	43.20%	42.12%	42.57%	42.83%	
9	Noncore	56.80%	57.88%	57.43%	57.17%	
0	Total Backbone	100.00%	100.00%	100.00%	100.00%	
1	Storage					
2	Core	57.91%	58.46%	58.77%	59.07%	
:3	Noncore	42.09%	41.54%	41.23%	40.93%	
4	Total Storage	100.00%	100.00%	100.00%	100.00%	
	Implementatio	n Plan Cost <i>i</i>	Allocation (M	I \$)		
5	Implementatio Local Transmission	2011	Allocation (M 2012	2013	2014	Total
	•	2011	2012 \$125,634	2013 \$112,107	2014 \$141,787	\$379,52
6 7	Local Transmission	2011 \$0 \$0	2012 \$125,634 \$65,634	2013 \$112,107 \$61,370	\$141,787 \$80,460	\$379,52
6 7	Local Transmission Core	2011	2012 \$125,634	2013 \$112,107	\$141,787	\$379,52 \$207,46
.6 !7 !8	Local Transmission Core Noncore Total Backbone Transmission	2011 \$0 \$0 \$0	2012 \$125,634 \$65,634 \$191,268	2013 \$112,107 \$61,370 \$173,477	\$141,787 \$80,460 \$222,247	\$379,52 \$207,46 \$586,99
6 7 8 9	Local Transmission Core Noncore Total Backbone Transmission Core	2011 \$0 \$0 \$0 \$0	2012 \$125,634 \$65,634 \$191,268	2013 \$112,107 \$61,370 \$173,477 \$16,058	\$141,787 \$80,460 \$222,247 \$25,492	\$379,52 \$207,46 \$586,99 \$59,294
6 7 8 9 0	Local Transmission Core Noncore Total Backbone Transmission Core Noncore	2011 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380	2013 \$112,107 \$61,370 \$173,477 \$16,058 \$21,664	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072
6 7 8 9 0	Local Transmission Core Noncore Total Backbone Transmission Core	2011 \$0 \$0 \$0 \$0	2012 \$125,634 \$65,634 \$191,268	2013 \$112,107 \$61,370 \$173,477 \$16,058	\$141,787 \$80,460 \$222,247 \$25,492	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072
26 27 28 29 30 31 32	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124	2013 \$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36
6 7 8 9 0 1 2	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage Core	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124	\$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521 \$6,155	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36
6 7 8 9 0 1 2 3 4 5	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124	2013 \$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36 \$10,016 \$6,997
26 27 28 29 30 31 32 33 34 35 36	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage Core Noncore Total Total	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124 \$2,628 \$1,867	\$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722 \$1,233 \$865	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521 \$6,155 \$4,265	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36 \$10,016 \$6,997
26 17 18 18 19 19 10 11 12 13 14 14 15 16 16 17	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage Core Noncore Total Total Total Total Total Total	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124 \$2,628 \$1,867 \$4,496	\$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722 \$1,233 \$865 \$2,098	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521 \$6,155 \$4,265 \$10,420	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36 \$10,016 \$6,997 \$17,013
26 27 28 29 30 31 32 33 34 35 36	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage Core Noncore Total Total Total Total Total Total Allocated Costs (M\$) Core	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124 \$2,628 \$1,867 \$4,496 \$146,006	\$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722 \$1,233 \$865 \$2,098	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521 \$6,155 \$4,265 \$10,420 \$173,434	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36 \$10,016 \$6,997 \$17,013
25 26 27 28 29 30 31 32 33 34 35 86 37 88 39 40	Local Transmission Core Noncore Total Backbone Transmission Core Noncore Total Storage Core Noncore Total Total Total Total Total Total	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$125,634 \$65,634 \$191,268 \$17,744 \$24,380 \$42,124 \$2,628 \$1,867 \$4,496	\$112,107 \$61,370 \$173,477 \$16,058 \$21,664 \$37,722 \$1,233 \$865 \$2,098	\$141,787 \$80,460 \$222,247 \$25,492 \$34,029 \$59,521 \$6,155 \$4,265 \$10,420	\$379,52 \$207,46 \$586,99 \$59,294 \$80,072 \$139,36

Gas Pipeline Safety Rate Calculations

Line No.		0044	0040	0040	0044
110.		2011	2012	2013	2014
1	Local Transmission Rate Component	(A)	(B)	(C)	(D)
2	Core				
3	Allocated Revenue Requirment (M\$)	\$0	\$125,634	\$112,107	\$141, 7 87
4	Throughput (Mth)	2,917,082	2,923,697	2,914,991	2,908,146
5	Rate (\$ per Therm)	\$0.00000	\$0.04297	\$0.03846	\$0.04876
6	Noncore				
7	Allocated Revenue Requirment (M\$)	\$0	\$65,634	\$61,370	\$80,460
8	Throughput at Local Transmissin/Distribution Level (Mth)	3,140,941	3,318,845	3,415,848	3,386,259
9	Rate (\$ per Therm)	\$0.00000	\$0.01978	\$0.01797	\$0.02376
10	Backbone Transmission Rate Component				
11	Core	2011	2012	2013	2014
12	Allocated Revenue Requirment (M\$)	\$0	\$17,744	\$16,058	\$25,492
13	Throughput (Mth)	2,917,082	2,923,697	2,914,991	2,908,146
14	Rate (\$ per Therm)	\$0.00000	\$0.00607	\$0.00551	\$0.00877
15	Noncore				
16	Allocated Revenue Requirment (M\$)	\$0	\$24,380	\$21,664	\$34,029
17	Throughput (Mth)	4,293,550	4,611,269	4,695,326	4,736,831
	Rate (\$ per Therm)	\$0.00000	\$0.00529	\$0.00461	\$0.00718
18	Storage Rate Component				
19	Core	2011	2012	2013	2014
20	Allocated Revenue Requirment (M\$)	\$0	\$2,628	\$1,23 3	\$6,155
21	Throughput (Mth)	2,917,082	2,923,697	2,914,991	2,908,146
22	Rate (\$ per Therm)	\$0.00000	\$0.00090	\$0.00042	\$0.00212
23	Noncore				
24	Allocated Revenue Requirment (M\$)	\$0	\$1,867	\$865	\$4,265
25	Throughput (Mth)	4,293,550	4,611,269	4,695,326	4,736,831
26	Rate (\$ per Therm)	\$0.00000	\$0.00040	\$0.00018	\$0.00090
27	Total Rates (\$per Therm)	2011	2012	2013	2014
28	Core	\$0.00000	\$0.04994	\$0.04439	\$0.05964
29	Noncore Local Transmission/Distribution Level	\$0.00000	\$0.04994 \$0.0254 7	\$0.04439	\$0.03904 \$0.03184
30	Noncore Backbone Transmission Level	\$0.00000	\$0.00569	\$0.00480	\$0.00808
		+ - · · · · · · · · · · · · · · · · · ·	Ţ	Ţ	+

2011 Rate Proof			
RETAIL CORE	Throughput (Mth)	Rate (\$/Th)	Revenue (M\$)
Residential	2,046,500	\$0.00000	\$0
Small Commercial	770,036	\$0.00000	\$0
Large Commercial	80,324	\$0.00000	\$0
NGV1/2	20,222	\$0.00000	\$0
Total Core	2,917,082		\$0
RETAIL NONCORE AND WHOLESALE			
Industrial - Distribution	262,691	\$0.00000	\$0
Industrial - Transmission	1,429,567	\$0.00000	\$0
Industrial - Backbone	11,402	\$0.00000	\$0
Electric Generation - Transmission (G-EG-D/LT)	1,406,452	\$0.00000	\$0
Electric Generation - Backbone (G-ÈG-BB)	1,141,206	\$0.00000	\$0
NGV 4	5,231	\$0.00000	\$0
Alpine Natural Gas	622	\$0.00000	\$0
Coalinga	2,417	\$0.00000	\$0
Island Energy	450	\$0.00000	\$0
Palo Alto	31,907	\$0.00000	\$0
West Coast Gas - Mather	956	\$0.00000	\$0
West Coast Gas - Castle	648	\$0.00000	\$0
Total Retail Noncore and Wholesale	4,293,550	·	\$0
Total	7,210,632		\$0

2012 Rate Proof			
RETAIL CORE	Throughput (Mth)	Rate (\$/Th)	Revenue (M\$)
Residential	2,039,400	\$0.04994	\$101,845
Small Commercial	782,083	\$0.04994	\$39,056
Large Commercial	81,235	\$0.04994	\$4,057
NGV1/2	20,979	\$0.04994	\$1,048
Total Core	2,923,697		\$146,006
RETAIL NONCORE AND WHOLESALE			
Industrial - Distribution	265,709	\$0.02547	\$6,767
Industrial - Transmission	1,444,275	\$0.02547	\$36,783
Industrial - Backbone	11,370	\$0.00569	\$65
Electric Generation - Transmission (G-EG-D/LT)	1,566,360	\$0.02547	\$39,892
Electric Generation - Backbone (G-EG-BB)	1,281,054	\$0.00569	\$7,292
NGV 4	5,427	\$0.02547	\$138
Alpine Natural Gas	608	\$0.02547	\$15
Coalinga	2,466	\$0.02547	\$63
Island Energy	450	\$0.02547	\$11
Palo Alto	31,945	\$0.02547	\$814
West Coast Gas - Mather	956	\$0.02547	\$24
West Coast Gas - Castle	648	\$0.02547	\$17
Total Retail Noncore and Wholesale	4,611,269		\$91,881
Total	7,534,966		\$237,887

2013 Rate Proof			
RETAIL CORE	Throughput (Mth)	Rate (\$/Th)	Revenue (M\$)
Residential	2,023,315	\$0.04439	\$89,816
Small Commercial	788,894	\$0.04439	\$35,019
Large Commercial	81,046	\$0.04439	\$3,598
NGV1/2	21,736	\$0.04439	\$965
Total Core	2,914,991		\$129,398
RETAIL NONCORE AND WHOLESALE			
Industrial - Distribution	265,069	\$0.02276	\$6,034
Industrial - Transmission	1,441,550	\$0.02276	\$32,816
Industrial - Backbone	11,403	\$0.00480	\$55
Electric Generation - Transmission (G-EG-D/LT)	1,666,456	\$0.02276	\$37,936
Electric Generation - Backbone (G-EG-BB)	1,268,075	\$0.00480	\$6,084
NGV 4	5,622	\$0.02276	\$128
Alpine Natural Gas	636	\$0.02276	\$14
Coalinga	2,515	\$0.02276	\$57
Island Energy	450	\$0.02276	\$10
Palo Alto	31,945	\$0.02276	\$727
West Coast Gas - Mather	956	\$0.02276	\$22
West Coast Gas - Castle	648	\$0.02276	\$15
Total Retail Noncore and Wholesale	4,695,326		\$83,899
Total	7,610,317		\$213,297

2014 Rate Proof			
RETAIL CORE	Throughput (Mth)	Rate (\$/Th)	Revenue (M\$)
Residential	2,012,788	\$0.05964	\$120,037
Small Commercial	791,464	\$0.05964	\$47,201
Large Commercial	81,401	\$0.05964	\$4,855
NGV1/2	22,493	\$0.05964	\$1,341
Total Core	2,908,146		\$173,434
RETAIL NONCORE AND WHOLESALE			
Industrial - Distribution	266,245	\$0.03184	\$8,479
Industrial - Transmission	1,437,733	\$0.03184	\$45,784
Industrial - Backbone	11,425	\$0.00808	\$92
Electric Generation - Transmission (G-EG-D/LT)	1,639,234	\$0.03184	\$52,201
Electric Generation - Backbone (G-ÈG-BB)	1,339,147	\$0.00808	\$10,826
NGV 4	5,818	\$0.03184	\$185
Alpine Natural Gas	664	\$0.03184	\$21
Coalinga	2,565	\$0.03184	\$82
Island Energy	450	\$0.03184	\$14
Palo Alto	31,945	\$0.03184	\$1,017
West Coast Gas - Mather	956	\$0.03184	\$30
West Coast Gas - Castle	648	\$0.03184	\$21
Total Retail Noncore and Wholesale	4,736,831		\$118,753
Total	7,644,977		\$292,187

Gas Pipeline Safety Rate Summary

(\$ per Therm)

Line		2011	2012	2013	2014
No.		(A)	(B)	(C)	(D)
1 C	ore Customer Classes				
2	Residential	\$0.00000	\$0.04994	\$0.04439	\$0.05964
3	Small Commercial	\$0.00000	\$0.04994	\$0.04439	\$0.05964
4	Large Commercial	\$0.00000	\$0.04994	\$0.04439	\$0.05964
5	Natural Gas Vehicle (Compressed)	\$0.00000	\$0.04994	\$0.04439	\$0.05964
6	Natural Gas Vehicle (Uncompressed)	\$0.00000	\$0.04994	\$0.04439	\$0.05964
Ne	oncore Customer Classes				
7	Industrial - Distribution	\$0.00000	\$0.02547	\$0.02276	\$0.03184
8	Industrial - Local Transmission	\$0.00000	\$0.02547	\$0.02276	\$0.03184
9	Industrial - Backbone Transmission	\$0.00000	\$0.00569	\$0.00480	\$0.00808
10	Electric Generation (Distribution/Local Transmission)	\$0.00000	\$0.02547	\$0.02276	\$0.03184
11	Electric Generation (Backbone Transmission)	\$0.00000	\$0.00569	\$0.00480	\$0.00808
12	Natural Gas Vehicle - Distribution (Uncompressed)	\$0.00000	\$0.02547	\$0.02276	\$0.03184
13	Natural Gas Vehicle - Transmission (Uncompressed)	\$0.00000	\$0.02547	\$0.02276	\$0.03184
14 W	holesale Customers				
15	Alpine Natural Gas	\$0.00000	\$0.02547	\$0.02276	\$0.03184
16	Coalinga	\$0.00000	\$0.02547	\$0.02276	\$0.03184
17	Island Energy	\$0.00000	\$0.02547	\$0.02276	\$0.03184
18	Palo Alto	\$0.00000	\$0.02547	\$0.02276	\$0.03184
19	West Coast Gas - Castle	\$0.00000	\$0.02547	\$0.02276	\$0.03184
20	West Coast Gas - Mather Distribution	\$0.00000	\$0.02547	\$0.02276	\$0.03184
21	West Coast Gas - Mather Transmission	\$0.00000	\$0.02547	\$0.02276	\$0.03184

Total Rate Change Summary

(Percentage Changes are Relative to Class Average Gas Rates Effective June 1, 2011)

		20 ′ Rate C		20 Rate C		20 ° Rate C		20 Rate C	
Line		(\$/Therm)	(%)	(\$/Therm)	(%)	(\$/Therm)	(%)	(\$/Therm)	(%)
No.		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
1	Core Bundled Customer Classes								
2	Residential	\$0.00000	0.00%	\$0.04994	4.08%	\$0.04439	3.63%	\$0.05964	4.88%
3	Small Commercial	\$0.00000	0.00%	\$0.04994	5.12%	\$0.04439	4.55%	\$0.05964	6.12%
4	Large Commercial	\$0.00000	0.00%	\$0.04994	6.52%	\$0.04439	5.80%	\$0.05964	7.79%
5	Natural Gas Vehicle (Uncompressed)	\$0.00000	0.00%	\$0.04994	7.55%	\$0.04439	6.71%	\$0.05964	9.02%
6	Natural Gas Vehicle (Compressed)	\$0.00000	0.00%	\$0.04994	2.61%	\$0.04439	2.32%	\$0.05964	3.12%
7	Core Transport Only								
8	Residential	\$0.00000	0.00%	\$0.04994	7.68%	\$0.04439	6.83%	\$0.05964	9.17%
9	Small Commercial	\$0.00000	0.00%	\$0.04994	11.95%	\$0.04439	10.62%	\$0.05964	14.27%
10	Large Commercial	\$0.00000	0.00%	\$0.04994	20.14%	\$0.04439	17.90%	\$0.05964	24.05%
11	Noncore Transport Only								
12	Industrial - Distribution	\$0.00000	0.00%	\$0.02547	14.88%	\$0.02276	13.30%	\$0.03184	18.61%
13	Industrial - Local Transmission	\$0.00000	0.00%	\$0.02547	36.72%	\$0.02276	32.81%	\$0.03184	45.90%
14	Industrial - Backbone Transmission	\$0.00000	0.00%	\$0.00569	13.45%	\$0.00480	11.35%	\$0.00808	19.10%
15	Electric Generation (Distribution/Local Transmission)	\$0.00000	0.00%	\$0.02547	87.83%	\$0.02276	78.48%	\$0.03184	109.79%
16	Electric Generation (Backbone Transmission)	\$0.00000	0.00%	\$0.00569	76.38%	\$0.00480	64.43%	\$0.00808	108.46%
17	Natural Gas Vehicle - Distribution (Uncompressed)	\$0.00000	0.00%	\$0.02547	16.46%	\$0.02276	14.71%	\$0.03184	20.58%
18	Natural Gas Vehicle - Local Transmission (Uncompressed)	\$0.00000	0.00%	\$0.02547	46.19%	\$0.02276	41.28%	\$0.03184	57.74%
19	Noncore with Core Large Commercial Procurement Rate Proxy								
20	Industrial - Distribution	\$0.00000	0.00%	\$0.02547	3.70%	\$0.02276	3.30%	\$0.03184	4.62%
21	Industrial - Local Transmission	\$0.00000	0.00%	\$0.02547	4.34%	\$0.02276	3.88%	\$0.03184	5.42%
22	Industrial - Backbone Transmission	\$0.00000	0.00%	\$0.00569	1.02%	\$0.00480	0.86%	\$0.00808	1.44%
23	Electric Generation (Distribution/Local Transmission)	\$0.00000	0.00%	\$0.02547	4.66%	\$0.02276	4.16%	\$0.03184	5.82%
24	Electric Generation (Backbone Transmission)	\$0.00000	0.00%	\$0.00569	1.08%	\$0.00480	0.91%	\$0.00808	1.54%
25	Natural Gas Vehicle - Distribution (Uncompressed)	\$0.00000	0.00%	\$0.02547	3.79%	\$0.02276	3.38%	\$0.03184	4.73%
26	Natural Gas Vehicle - Transmission (Uncompressed)	\$0.00000	0.00%	\$0.02547	4.44%	\$0.02276	3.97%	\$0.03184	5.56%
27	Wholesale Transport Only								
28	Alpine Natural Gas	\$0.00000	0.00%	\$0.02547	99.14%	\$0.02276	88.59%	\$0.03184	123.94%
29	Coalinga	\$0.00000	0.00%	\$0.02547	98.84%	\$0.02276	88.32%	\$0.03184	123.55%
30	Island Energy	\$0.00000	0.00%	\$0.02547	92.85%	\$0.02276	82.97%	\$0.03184	116.08%
31	Paío Alto	\$0.00000	0.00%	\$0.02547	100.67%	\$0.02276	89.96%	\$0.03184	125.85%
32	West Coast Gas - Castle	\$0.00000	0.00%	\$0.02547	25.45%	\$0.02276	22.74%	\$0.03184	31.81%
33	West Coast Gas - Mather Distribution	\$0.00000	0.00%	\$0.02547	20.64%	\$0.02276	18.44%	\$0.03184	25.80%
34	West Coast Gas - Mather Transmission	\$0.00000	0.00%	\$0.02547	98.00%	\$0.02276	87.57%	\$0.03184	122.51%
35	Wholesale with Core Large Commercial Procurement Rate Proxy								
36	Alpine Natural Gas	\$0.00000	0.00%	\$0.02547	4.69%	\$0.02276	4.19%	\$0.03184	5.86%
37	Coalinga	\$0.00000	0.00%	\$0.02547	4.69%	\$0.02276	4.19%	\$0.03184	5.86%
38	Island Energy	\$0.00000	0.00%	\$0.02547	4.67%	\$0.02276	4.17%	\$0.03184	5.84%
39	Paío Alto	\$0.00000	0.00%	\$0.02547	4.69%	\$0.02276	4.19%	\$0.03184	5.86%
40	West Coast Gas - Castle	\$0.00000	0.00%	\$0.02547	4.12%	\$0.02276	3.68%	\$0.03184	5.15%
41	West Coast Gas - Mather Distribution	\$0.00000	0.00%	\$0.02547	3.97%	\$0.02276	3.55%	\$0.03184	4.97%
42	West Coast Gas - Mather Transmission	\$0.00000	0.00%	\$0.02547	4.68%	\$0.02276	4.18%	\$0.03184	5.85%

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2011

AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROCUREMENT RATES (S/th; Annual Class Averages)

Line No.	Customer Class		Rates Effective	June 1. 2011		June 1. 2	011 Rates with Imp	lementation Plan Cos	its			Change (3)		
			(A)				(B)					(C)		
		Transportation	<u>G-PPPS (2)</u>	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Percent
	CORE RETAIL - Bundled (1)													
1	Residential Non-CARE (3)	\$.56622	\$.08400	\$.57231	1.22253	0.56622	0.08400	0.57231	1.22253	0.00000	0.00000	0.00000	0.00000	0.00%
2	Small Commercial Non-CARE (3)	\$.36716	\$.05078	\$.55697	0.97491	0.36716	0.05078	0.55697	0.97491	0.00000	0.00000	0.00000	0.00000	0.00%
3	Large Commercial	\$.15436	\$.09366	\$.51787	0.76589	0.15436	0.09366	0.51787	0.76589	0.00000	0.00000	0.00000	0.00000	0.00%
4	NGV1 - (uncompressed service)	\$.11648	\$.02674	\$.51795	0.66117	0.11648	0.02674	0.51795	0.66117	0.00000	0.00000	0.00000	0.00000	0.00%
5	NGV2 - (compressed service)	\$1.36774	\$.02674	\$.51795	1.91243	1.36774	0.02674	0.51795	1.91243	0.00000	0.00000	0.00000	0.00000	0.00%
	CORE RETAIL - Transport Only (4)													
6	Residential Non-CARE (3)	\$.56622	\$.08400		0.65022	0.56622	0.08400		0.65022	0.00000	0.00000	0.00000	0.00000	0.00%
7	Small Commercial Non-CARE (3)	\$.36716	\$.05078		0.41794	0.36716	0.05078		0.41794	0.00000	0.00000	0.00000	0.00000	0.00%
8	Large Commercial	\$.15436	\$.09366		0.24802	0.15436	0.09366		0.24802	0.00000	0.00000	0.00000	0.00000	0.00%
	NONCORE - Transportation Only (4)													
9	Industrial - Distribution	\$.12799	\$.04314		0.17113	0.12799	0.04314		0.17113	0.00000	0.00000		0.00000	0.00%
10	Industrial - Transmission	\$.03448	\$.03489		0.06937	0.03448	\$.03489		0.06937	0.00000	0.00000		0.00000	0.00%
11	Industrial - Backbone	\$.00741	\$.03489		0.04230	0.00741	\$.03489		0.04230	0.00000	0.00000		0.00000	0.00%
12	Electric Generation - Transmission (G-EG-D/LT)	\$.02900			0.02900	0.02900			0.02900	0.00000			0.00000	0.00%
13	Electric Generation - Backbone (G-EG-BB)	\$.00745			0.00745	0.00745			0.00745	0.00000			0.00000	0.00%
14	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674		0.15473	0.12799	0.02674		0.15473	0.00000	0.00000		0.00000	0.00%
15	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674		0.05514	0.02840	0.02674		0.05514	0.00000	0.00000		0.00000	0.00%
	WHOLESALE CORE AND NONCORE (G-WSL) (4)													
16	Alpine Natural Gas	\$.02569			0.02569	0.02569			0.02569	0.00000			0.00000	0.00%
12	Coalinga	\$.02577			0.02577	0.02577			0.02577	0.00000			0.00000	0.00%
17	Island Energy	\$.02743			0.02743	0.02743			0.02743	0.00000			0.00000	0.00%
18	Palo Alto	\$.02530			0.02530	0.02530			0.02530	0.00000			0.00000	0.00%
19	West Coast Gas - Castle (5)	\$.10008			0.10008	0.10008			0.10008	0.00000			0.00000	0.00%
20	West Coast Gas - Mather Distribution (5)	\$.12341			0.12341	0.12341			0.12341	0.00000			0.00000	0.00%
21	West Coast Gas - Mather Transmission	\$.02599			0.02599	0.02599			0.02599	0.00000			0.00000	0.00%

⁽¹⁾ Bundled core rates include: (i) an illustrative procurement component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Actual procurement rates change monthly.

⁽²⁾ D. 04-08-010 authorized PGSE to remove the gas public purpose program aurcharge that recovers the costs of low income. California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, Research Development and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS rates are determined annually in PGSE's PPP Filing.

⁽³⁾ CARE Customers receive a 20% discount off of the total bundled rate and are exempt from the CARE portion of PG&E's Public Purpose Program Surcharge (G-PPPS) rates.

⁽⁴⁾ Transportation Only rates include: i) a transportation component that recovers customer class charges, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Transport only customers must arrange for their own gas purchases and transportation to PG&E's citygate/local transmission system.

⁽⁵⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2011 AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROXY NONCORE PROCUREMENT RATES (EQUAL TO CORE LARGE COMMERCIAL RATE)

(\$/th; Annual Class Averages)

Line <u>No.</u> Cu	istomer Class	Rates Effective June 1, 2011 (A)			June 1, 20	June 1, 2011 Rates with Implementation Plan Costs (B)				Change (3) (C)				
		Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	<u>Percent</u>
NO	DICORE (1)													
1	Industrial - Distribution	\$.12799	\$.04314	\$.51787	\$0.68900	\$.12799	\$.04314	\$.51787	\$0.68900	\$.00000	\$.00000	\$.00000	\$0.00000	0.00%
2	Industrial - Transmission	\$.03448	\$.03489	\$.51787	\$0.58724	\$.03448	\$.03489	\$.51787	\$0.58724	\$.00000	\$.00000	\$.00000	\$0.00000	0.00%
3	Industrial - Backbone	\$.00741	\$.03489	\$.51787	\$0.56017	\$.00741	\$.03489	\$.51787	\$0.56017	\$.00000	\$.00000	\$.00000	\$0.00000	0.00%
4	Electric Generation - Transmission (G-EG-D/LT)	\$.02900		\$.51787	\$0.54687	\$.02900		\$.51787	\$0.54687	\$.00000		\$.00000	\$0.00000	0.00%
5	Electric Generation - Backbone (G-EG-BB)	\$.00745		\$.51787	\$0.52532	\$.00745		\$.51787	\$0.52532	\$.00000		\$.00000	\$0.00000	0.00%
6	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674	\$.51787	\$0.67260	\$.12799	\$.02674	\$.51787	\$0.67260	\$.00000	\$.00000	\$.00000	\$0.00000	0.00%
7	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674	\$.51787	\$0.57301	\$.02840	\$.02674	\$.51787	\$0.57301	\$.00000	\$.00000	\$.00000	\$0.00000	0.00%
W	HOLESALE CORE AND NONCORE (G-WSL) (1)													
8	Alpine Natural Gas	\$.02569		\$.51787	\$0.54356	\$.02569		\$.51787	\$0.54356	\$.00000		\$.00000	\$0.00000	0.00%
9	Coalinga	\$.02577		\$.51787	\$0.54364	\$.02577		\$.51787	\$0.54364	\$.00000		\$.00000	\$0.00000	0.00%
10	Island Energy	\$.02743		\$.51787	\$0.54530	\$.02743		\$.51787	\$0.54530	\$.00000		\$.00000	\$0.00000	0.00%
11	Palo Alto	\$.02530		\$.51787	\$0.54317	\$.02530		\$.51787	\$0.54317	\$.00000		\$.00000	\$0.00000	0.00%
12	West Coast Gas - Castle (3)	\$.10008		\$.51787	\$0.61795	\$.10008		\$.51787	\$0.61795	\$.00000		\$.00000	\$0.00000	0.00%
13	West Coast Gas - Mather Distribution (3)	\$.12341		\$.51787	\$0.64128	\$.12341		\$.51787	\$0.64128	\$.00000		\$.00000	\$0.00000	0.00%
14	West Coast Gas - Mather Transmission	\$.02599		\$.51787	\$0.54386	\$.02599		\$.51787	\$0.54386	\$.00000		\$.00000	\$0.00000	0.00%

⁽¹⁾ Rates include: (i) an illustrative core small commercial procurement component that recovers intrastate and interstate backbone transmission (where applicable); and (iii) where applicable); and (iii) where applicable); and (iii) where applicable); and GIII) where applicable); and GIII) where applicable); and GIIII) where applicabl

⁽²⁾ D. 04-08-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, Research Development and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS rates are determined annually in PG&E's PPP Filling.

⁽³⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2012

AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROCUREMENT RATES (\$/th; Annual Class Averages)

Line No.	Customer Class_	er Class Rates Effective June 1, 2011			June 1, 201	1 Rates with Imple	ementation Plan Co	sts			Change (3)						
			(A)				(B)			(C)							
		Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative Procurement	Total	Transportation	G-PPPS (2)	Illustrative Procurement	Total	<u>Percent</u>			
	CORE RETAIL - Bundled (1)		<u> </u>				31110121			<u></u>	31110121			<u> </u>			
1	Residential Non-CARE (3)	\$.56622	0.08400	0.57231	1.22253	0.61616	0.08400	0.57231	1.27247	0.04994	0.00000	0.00000	0.04994	4.1%			
2	Small Commercial Non-CARE (3)	\$.36716	0.05078	0.55697	0.97491	0.41710	0.05078	0.55697	1.02485	0.04994	0.00000	0.00000	0.04994	5.1%			
3	Large Commercial	\$.15436	0.09366	0.51787	0.76589	0.20430	0.09366	0.51787	0.81583	0.04994	0.00000	0.00000	0.04994	6.5%			
4	NGV1 - (uncompressed service)	\$.11648	0.02674	0.51795	0.66117	0.16642	0.02674	0.51795	0.71111	0.04994	0.00000	0.00000	0.04994	7.6%			
5	NGV2 - (compressed service)	\$1.36774	0.02674	0.51795	1.91243	1.41768	0.02674	0.51795	1.96237	0.04994	0.00000	0.00000	0.04994	2.6%			
	CORE RETAIL - Transport Only (4)																
6	Residential Non-CARE (3)	\$.56622	0.08400		0.65022	0.61616	0.08400		0.70016	0.04994	0.00000	0.00000	0.04994	7.7%			
7	Small Commercial Non-CARE (3)	\$.36716	0.05078		0.41794	0.41710	0.05078		0.46788	0.04994	0.00000	0.00000	0.04994	11.9%			
8	Large Commercial	\$.15436	0.09366		0.24802	0.20430	0.09366		0.29796	0.04994	0.00000	0.00000	0.04994	20.1%			
	NONCORE - Transportation Only (4)																
9	Industrial - Distribution	\$.12799	0.04314		0.17113	0.15346	0.04314		0.19660	0.02547	0.00000		0.02547	14.9%			
10	Industrial - Transmission	\$.03448	\$.03489		0.06937	0.05995	\$.03489		0.09484	0.02547	0.00000		0.02547	36.7%			
11	Industrial - Backbone	\$.00741	\$.03489		0.04230	0.01310	\$.03489		0.04799	0.00569	0.00000		0.00569	13.5%			
12	Electric Generation - Transmission (G-EG-D/LT)	\$.02900			0.02900	0.05447			0.05447	0.02547			0.02547	87.8%			
13	Electric Generation - Backbone (G-EG-BB)	\$.00745			0.00745	0.01314			0.01314	0.00569			0.00569	76.4%			
14	NGV 4 - Distribution (uncompressed service)	\$.12799	0.02674		0.15473	0.15346	0.02674		0.18020	0.02547	0.00000		0.02547	16.5%			
15	NGV 4 - Transmission (uncompressed service)	\$.02840	0.02674		0.05514	0.05387	0.02674		0.08061	0.02547	0.00000		0.02547	46.2%			
	WHOLESALE CORE AND NONCORE (G-WSL) (4)																
16	Alpine Natural Gas	\$.02569			0.02569	0.05116			0.05116	0.02547			0.02547	99.1%			
12	Coalinga	\$.02577			0.02577	0.05124			0.05124	0.02547			0.02547	98.8%			
17	Island Energy	\$.02743			0.02743	0.05290			0.05290	0.02547			0.02547	92.9%			
18	Palo Alto	\$.02530			0.02530	0.05077			0.05077	0.02547			0.02547	100.7%			
19	West Coast Gas - Castle	\$.10008			0.10008	0.12555			0.12555	0.02547			0.02547	25.4%			
20	West Coast Gas - Mather Distribution	\$.12341			0.12341	0.14888			0.14888	0.02547			0.02547	20.6%			
21	West Coast Gas - Mather Transmission	\$.02599			0.02599	0.05146			0.05146	0.02547			0.02547	98.0%			

⁽¹⁾ Bundled core rates include: (1) a ransportation component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Actual procurement rates charge monthly.

⁽²⁾ D. 04-08-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, essearch Development and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS for details. G-PPPS rates are determined annually in PG&E's PPP Filing.

⁽³⁾ CARE Customers receive a 20% discount off of the total bundled rate and are exempt from the CARE portion of PG&E's Public Purpose Program Surcharge (G-PPPS) rates.

⁽⁴⁾ Transportation Only rates include: i) a transportation component that recovers customer class chages, customer access chages, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Transport only customers must arrange for their own gas purchases and transportation to PG&E's citygate/local transmission

⁽⁵⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Implementation Plan Rate Impacts

2012

AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROXY NONCORE PROCUREMENT RATES (EQUAL TO CORE LARGE COMMERCIAL RATE)

(\$/th; Annual Class Averages)

No. Customer Class Rates Effective June 1, 2011 (A) (A)				June 1, 201	1 Rates with Imple (B)	ementation Plan Co	sts			Change (3) (C)						
		Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	Total	Transportation	<u>G-PPPS (2)</u>	Illustrative <u>Procurement</u>	Total	<u>Transportation</u>	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	<u>Percent</u>		
N	DNCORE (1)															
1	Industrial - Distribution	\$.12799	0.04314	0.51787	0.68900	\$.15346	\$.04314	\$.51787	0.71447	\$.02547	\$.00000	\$.00000	0.02547	3.7%		
2	Industrial - Transmission	\$.03448	\$.03489	0.51787	0.58724	\$.05995	\$.03489	\$.51787	0.61271	\$.02547	\$.00000	\$.00000	0.02547	4.3%		
3	Industrial - Backbone	\$.00741	\$.03489	0.51787	0.56017	\$.01310	\$.03489	\$.51787	0.56586	\$.00569	\$.00000	\$.00000	0.00569	1.0%		
4	Electric Generation - Transmission (G-EG-D/LT)	\$.02900		0.51787	0.54687	\$.05447		\$.51787	0.57234	\$.02547		\$.00000	0.02547	4.7%		
5	Electric Generation - Backbone (G-EG-BB)	\$.00745		0.51787	0.52532	\$.01314		\$.51787	0.53101	\$.00569		\$.00000	0.00569	1.1%		
6	NGV 4 - Distribution (uncompressed service)	\$.12799	0.02674	0.51787	0.67260	\$.15346	\$.02674	\$.51787	0.69807	\$.02547	\$.00000	\$.00000	0.02547	3.8%		
7	NGV 4 - Transmission (uncompressed service)	\$.02840	0.02674	0.51787	0.57301	\$.05387	\$.02674	\$.51787	0.59848	\$.02547	\$.00000	\$.00000	0.02547	4.4%		
w	HOLESALE CORE AND NONCORE (G-WSL) (1)															
8	Alpine Natural Gas	\$.02569		0.51787	0.54356	\$.05116		\$.51787	0.56903	\$.02547		\$.00000	0.02547	4.7%		
9	Coalinga	\$.02577		0.51787	0.54364	\$.05124		\$.51787	0.56911	\$.02547		\$.00000	0.02547	4.7%		
10	Island Energy	\$.02743		0.51787	0.54530	\$.05290		\$.51787	0.57077	\$.02547		\$.00000	0.02547	4.7%		
11	Palo Alto	\$.02530		0.51787	0.54317	\$.05077		\$.51787	0.56864	\$.02547		\$.00000	0.02547	4.7%		
12	West Coast Gas - Castle (3)	\$.10008		0.51787	0.61795	\$.12555		\$.51787	0.64342	\$.02547		\$.00000	0.02547	4.1%		
13	West Coast Gas - Mather Distribution (3)	\$.12341		0.51787	0.64128	\$.14888		\$.51787	0.66675	\$.02547		\$.00000	0.02547	4.0%		
14	West Coast Gas - Mather Transmission	\$.02599		0.51787	0.54386	\$.05146		\$.51787	0.56933	\$.02547		\$.00000	0.02547	4.7%		

⁽¹⁾ Rates include: (i) an illustrative core small commercial procurement component that recovers CCC, customer access charges, CPUC fees, local transmission charges, storage, brokerage fees and an average annual WACOG of \$0.429 per therm; (ii) a transportation component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable); and (iii) where applicable), a GPPP surcharge that recovers the costs of low income CARE, LIEE, customer EE, Research Development and Demonstration program and BOE/CPUC Admin costs. Adual core procurement rates change monthly.

⁽²⁾ D. 04-09-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, energy efficiency, energy efficiency and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tantiff. Certain customers are exempt from paying the PPP surcharge; see tantiff G-PPPS for details. G-PPPS rates are determined annually in PG&E's PPP Filling.

⁽³⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2013

AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROCUREMENT RATES (5/th; Annual Class Averages)

Line No.	Customer Class	s Rates Effective June 1, 2011			June 1, 201	1 Rates with Imple	ementation Plan Co	sts			Change (3)						
			(A)				(B)					(C)					
		Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative Procurement	Total	Transportation	G-PPPS (2)	Illustrative Procurement	Total	Percent			
	CORE RETAIL - Bundled (1)	114110 p 214411111	<u> </u>				31114[2]				3111012			<u> </u>			
1	Residential Non-CARE (3)	\$.56622	\$.08400	\$.57231	1.22253	0.61061	0.08400	0.57231	1.26692	0.04439	0.00000	0.00000	0.04439	3.6%			
2	Small Commercial Non-CARE (3)	\$.36716	\$.05078	\$.55697	0.97491	0.41155	0.05078	0.55697	1.01930	0.04439	0.00000	0.00000	0.04439	4.6%			
3	Large Commercial	\$.15436	\$.09366	\$.51787	0.76589	0.19875	0.09366	0.51787	0.81028	0.04439	0.00000	0.00000	0.04439	5.8%			
4	NGV1 - (uncompressed service)	\$.11648	\$.02674	\$.51795	0.66117	0.16087	0.02674	0.51795	0.70556	0.04439	0.00000	0.00000	0.04439	6.7%			
5	NGV2 - (compressed service)	\$1.36774	\$.02674	\$.51795	1.91243	1.41213	0.02674	0.51795	1.95682	0.04439	0.00000	0.00000	0.04439	2.3%			
	CORE RETAIL - Transport Only (4)																
6	Residential Non-CARE (3)	\$.56622	\$.08400		0.65022	0.61061	0.08400		0.69461	0.04439	0.00000	0.00000	0.04439	6.8%			
7	Small Commercial Non-CARE (3)	\$.36716	\$.05078		0.41794	0.41155	0.05078		0.46233	0.04439	0.00000	0.00000	0.04439	10.6%			
8	Large Commercial	\$.15436	\$.09366		0.24802	0.19875	0.09366		0.29241	0.04439	0.00000	0.00000	0.04439	17.9%			
	NONCORE - Transportation Only (4)																
9	Industrial - Distribution	\$.12799	\$.04314		0.17113	0.15075	0.04314		0.19389	0.02276	0.00000		0.02276	13.3%			
10	Industrial - Transmission	\$.03448	\$.03489		0.06937	0.05724	\$.03489		0.09213	0.02276	0.00000		0.02276	32.8%			
11	Industrial - Backbone	\$.00741	\$.03489		0.04230	0.01221	\$.03489		0.04710	0.00480	0.00000		0.00480	11.3%			
12	Electric Generation - Transmission (G-EG-D/LT)	\$.02900			0.02900	0.05176			0.05176	0.02276			0.02276	78.5%			
13	Electric Generation - Backbone (G-EG-BB)	\$.00745			0.00745	0.01225			0.01225	0.00480			0.00480	64.4%			
14	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674		0.15473	0.15075	0.02674		0.17749	0.02276	0.00000		0.02276	14.7%			
15	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674		0.05514	0.05116	0.02674		0.07790	0.02276	0.00000		0.02276	41.3%			
	WHOLESALE CORE AND NONCORE (G-WSL) (4)																
16	Alpine Natural Gas	\$.02569			0.02569	0.04845			0.04845	0.02276			0.02276	88.6%			
12	Coalinga	\$.02577			0.02577	0.04853			0.04853	0.02276			0.02276	88.3%			
17	Island Energy	\$.02743			0.02743	0.05019			0.05019	0.02276			0.02276	83.0%			
18	Palo Alto	\$.02530			0.02530	0.04806			0.04806	0.02276			0.02276	90.0%			
19	West Coast Gas - Castle	\$.10008			0.10008	0.12284			0.12284	0.02276			0.02276	22.7%			
20	West Coast Gas - Mather Distribution	\$.12341			0.12341	0.14617			0.14617	0.02276			0.02276	18.4%			
21	West Coast Gas - Mather Transmission	\$.02599			0.02599	0.04875			0.04875	0.02276			0.02276	87.6%			

⁽¹⁾ Bundled core rates include: (i) a rillustrative procurement component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Actual procurement rates charge monthly.

⁽²⁾ D. 04-08-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, energy efficiency, energy efficiency and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS for details. G-PPPS rates are determined annually in PG&E's PPP Filing.

⁽³⁾ CARE Customers receive a 20% discount off of the total bundled rate and are exempt from the CARE portion of PG&E's Public Purpose Program Surcharge (G-PPPS) rates.

⁽⁴⁾ Transportation Only rates include: i) a transportation component that recovers customer class chages, customer access chages, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Transport only customers must arrange for their own gas purchases and transportation to PG&E's citygate/local transmission

⁽⁵⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Implementation Plan Rate Impacts

2013 AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROXY NONCORE PROCUREMENT RATES (EQUAL TO CORE LARGE COMMERCIAL RATE)

(\$/th; Annual Class Averages)

Line <u>No.</u> <u>C</u>					June 1, 201	1 Rates with Imple (B)	mentation Plan Co	sts			Change (3) (C)			
		Transportation	<u>G-PPPS (2)</u>	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	<u>G-PPPS (2)</u>	Illustrative <u>Procurement</u>	<u>Total</u>	<u>Percent</u>
N	ONCORE (1)													
1	Industrial - Distribution	\$.12799	\$.04314	\$.51787	\$0.68900	\$.15075	\$.04314	\$.51787	\$0.71176	\$.02276	\$.00000	\$.00000	\$0.02276	3.3%
2	Industrial - Transmission	\$.03448	\$.03489	\$.51787	\$0.58724	\$.05724	\$.03489	\$.51787	\$0.61000	\$.02276	\$.00000	\$.00000	\$0.02276	3.9%
3	Industrial - Backbone	\$.00741	\$.03489	\$.51787	\$0.56017	\$.01221	\$.03489	\$.51787	\$0.56497	\$.00480	\$.00000	\$.00000	\$0.00480	0.9%
4	Electric Generation - Transmission (G-EG-D/LT)	\$.02900		\$.51787	\$0.54687	\$.05176		\$.51787	\$0.56963	\$.02276		\$.00000	\$0.02276	4.2%
5	Electric Generation - Backbone (G-EG-BB)	\$.00745		\$.51787	\$0.52532	\$.01225		\$.51787	\$0.53012	\$.00480		\$.00000	\$0.00480	0.9%
6	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674	\$.51787	\$0.67260	\$.15075	\$.02674	\$.51787	\$0.69536	\$.02276	\$.00000	\$.00000	\$0.02276	3.4%
7	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674	\$.51787	\$0.57301	\$.05116	\$.02674	\$.51787	\$0.59577	\$.02276	\$.00000	\$.00000	\$0.02276	4.0%
v	MOLESALE CORE AND NONCORE (G-WSL) (1)													
8	Alpine Natural Gas	\$.02569		\$.51787	\$0.54356	\$.04845		\$.51787	\$0.56632	\$.02276		\$.00000	\$0.02276	4.2%
9	Coalinga	\$.02577		\$.51787	\$0.54364	\$.04853		\$.51787	\$0.56640	\$.02276		\$.00000	\$0.02276	4.2%
10	Island Energy	\$.02743		\$.51787	\$0.54530	\$.05019		\$.51787	\$0.56806	\$.02276		\$.00000	\$0.02276	4.2%
11	Palo Alto	\$.02530		\$.51787	\$0.54317	\$.04806		\$.51787	\$0.56593	\$.02276		\$.00000	\$0.02276	4.2%
12	West Coast Gas - Castle (3)	\$.10008		\$.51787	\$0.61795	\$.12284		\$.51787	\$0.64071	\$.02276		\$.00000	\$0.02276	3.7%
13	West Coast Gas - Mather Distribution (3)	\$.12341		\$.51787	\$0.64128	\$.14617		\$.51787	\$0.66404	\$.02276		\$.00000	\$0.02276	3.5%
14	West Coast Gas - Mather Transmission	\$.02599		\$.51787	\$0.54386	\$.04875		\$.51787	\$0.56662	\$.02276		\$.00000	\$0.02276	4.2%

⁽¹⁾ Rates include: (i) an illustrative core small commercial procurement component that recovers intrastate and interstate backbone transmission charges, storage, brokerage fees and an average annual WACOG of \$0.429 per therm; (ii) a transportation component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable); and (iii) where applicable), a GPPP surcharge that recovers the costs of low income CARE, LIEE, customer EE, Research Development and Demonstration program and BOE/CPUC Admin costs. Adual core procurement rates change monthly.

⁽²⁾ D. 04-09-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, energy efficiency, energy efficiency and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS for details. G-PPPS rates are determined annually in PG&E's PPP Filling.

⁽³⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2014

AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROCUREMENT RATES (\$/th; Annual Class Averages)

Line	Customer Class	Rates Effective June 1, 2011 June 1, 2011 Rates with Implementa					montation Plan Co	oto.			Change (3)			
<u>140.</u>	<u>Customer Class</u>		(A)	une 1, 2011		Julie 1, 201	(B)	mentation Fian Co	919			(C)		
		Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative Procurement	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	Percent
	CORE RETAIL - Bundled (1)													
1	Residential Non-CARE (3)	\$.56622	\$.08400	\$.57231	1.22253	0.62586	0.08400	0.57231	1.28217	0.05964	0.00000	0.00000	0.05964	4.9%
2	Small Commercial Non-CARE (3)	\$.36716	\$.05078	\$.55697	0.97491	0.42680	0.05078	0.55697	1.03455	0.05964	0.00000	0.00000	0.05964	6.1%
3	Large Commercial	\$.15436	\$.09366	\$.51787	0.76589	0.21400	0.09366	0.51787	0.82553	0.05964	0.00000	0.00000	0.05964	7.8%
4	NGV1 - (uncompressed service)	\$.11648	\$.02674	\$.51795	0.66117	0.17612	0.02674	0.51795	0.72081	0.05964	0.00000	0.00000	0.05964	9.0%
5	NGV2 - (compressed service)	\$1.36774	\$.02674	\$.51795	1.91243	1.42737	0.02674	0.51795	1.97206	0.05964	0.00000	0.00000	0.05964	3.1%
	CORE RETAIL - Transport Only (4)													
6	Residential Non-CARE (3)	\$.56622	\$.08400		0.65022	0.62586	0.08400		0.70986	0.05964	0.00000	0.00000	0.05964	9.2%
7	Small Commercial Non-CARE (3)	\$.36716	\$.05078		0.41794	0.42680	0.05078		0.47758	0.05964	0.00000	0.00000	0.05964	14.3%
8	Large Commercial	\$.15436	\$.09366		0.24802	0.21400	0.09366		0.30766	0.05964	0.00000	0.00000	0.05964	24.0%
	NONCORE - Transportation Only (4)													
9	Industrial - Distribution	\$.12799	\$.04314		0.17113	0.15983	0.04314		0.20297	0.03184	0.00000		0.03184	18.6%
10	Industrial - Transmission	\$.03448	\$.03489		0.06937	0.06632	\$.03489		0.10121	0.03184	0.00000		0.03184	45.9%
11	Industrial - Backbone	\$.00741	\$.03489		0.04230	0.01549	\$.03489		0.05038	80800.0	0.00000		80800.0	19.1%
12	Electric Generation - Transmission (G-EG-D/LT)	\$.02900			0.02900	0.06084			0.06084	0.03184			0.03184	109.8%
13	Electric Generation - Backbone (G-EG-BB)	\$.00745			0.00745	0.01553			0.01553	80800.0			80800.0	108.5%
14	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674		0.15473	0.15983	0.02674		0.18657	0.03184	0.00000		0.03184	20.6%
15	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674		0.05514	0.06024	0.02674		0.08698	0.03184	0.00000		0.03184	57.7%
	WHOLESALE CORE AND NONCORE (G-WSL) (4)													
16	Alpine Natural Gas	\$.02569			0.02569	0.05753			0.05753	0.03184			0.03184	123.9%
12	Coalinga	\$.02577			0.02577	0.05761			0.05761	0.03184			0.03184	123.6%
17	Island Energy	\$.02743			0.02743	0.05927			0.05927	0.03184			0.03184	116.1%
18	Palo Alto	\$.02530			0.02530	0.05714			0.05714	0.03184			0.03184	125.8%
19	West Coast Gas - Castle	\$.10008			0.10008	0.13192			0.13192	0.03184			0.03184	31.8%
20	West Coast Gas - Mather Distribution	\$.12341			0.12341	0.15525			0.15525	0.03184			0.03184	25.8%
21	West Coast Gas - Mather Transmission	\$.02599			0.02599	0.05783			0.05783	0.03184			0.03184	122.5%

⁽¹⁾ Bundled core rates include: (i) an illustrative procurement component that recovers cCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable). Actual procurement rates change monthly.

⁽²⁾ D. 04-08-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, essearch Development and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge; see tariff G-PPPS for details. G-PPPS rates are determined annually in PG&E's PPP Filing.

⁽³⁾ CARE Customers receive a 20% discount off of the total bundled rate and are exempt from the CARE portion of PG&E's Public Purpose Program Surcharge (G-PPPS) rates.

⁽⁴⁾ Transportation Only rates include: i) a transportation component that recovers customer class charges, customer access charges, customer acces

⁽⁵⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Rate Impacts

2014 AVERAGE END-USER GAS TRANSPORTATION RATES, PUBLIC PURPOSE PROGRAM SURCHARGE (2) AND PROXY NONCORE PROCUREMENT RATES (EQUAL TO CORE LARGE COMMERCIAL RATE)

(\$/th; Annual Class Averages)

Line No. Customer Class			Rates Effective J	une 1, 2011	1, 2011 June 1, 2011 Rates with Implementation Plan Costs Change (B) (C)				Change (3) (C)					
		Transportation	<u>G-PPPS (2)</u>	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	Transportation	G-PPPS (2)	Illustrative <u>Procurement</u>	<u>Total</u>	<u>Percent</u>
NC	NCORE (1)													
1	Industrial - Distribution	\$.12799	\$.04314	\$.51787	\$0.68900	\$.15983	\$.04314	\$.51787	\$0.72084	\$.03184	\$.00000	\$.00000	\$0.03184	4.6%
2	Industrial - Transmission	\$.03448	\$.03489	\$.51787	\$0.58724	\$.06632	\$.03489	\$.51787	\$0.61908	\$.03184	\$.00000	\$.00000	\$0.03184	5.4%
3	Industrial - Backbone	\$.00741	\$.03489	\$.51787	\$0.56017	\$.01549	\$.03489	\$.51787	\$0.56825	\$.00808	\$.00000	\$.00000	\$0.00808	1.4%
4	Electric Generation - Transmission (G-EG-D/LT)	\$.02900		\$.51787	\$0.54687	\$.06084		\$.51787	\$0.57871	\$.03184		\$.00000	\$0.03184	5.8%
5	Electric Generation - Backbone (G-EG-BB)	\$.00745		\$.51787	\$0.52532	\$.01553		\$.51787	\$0.53340	\$.00808		\$.00000	\$0.00808	1.5%
6	NGV 4 - Distribution (uncompressed service)	\$.12799	\$.02674	\$.51787	\$0.67260	\$.15983	\$.02674	\$.51787	\$0.70444	\$.03184	\$.00000	\$.00000	\$0.03184	4.7%
7	NGV 4 - Transmission (uncompressed service)	\$.02840	\$.02674	\$.51787	\$0.57301	\$.06024	\$.02674	\$.51787	\$0.60485	\$.03184	\$.00000	\$.00000	\$0.03184	5.6%
WH	HOLESALE CORE AND NONCORE (G-WSL) (1)													
8	Alpine Natural Gas	\$.02569		\$.51787	\$0.54356	\$.05753		\$.51787	\$0.57540	\$.03184		\$.00000	\$0.03184	5.9%
9	Coalinga	\$.02577		\$.51787	\$0.54364	\$.05761		\$.51787	\$0.57548	\$.03184		\$.00000	\$0.03184	5.9%
10	Island Energy	\$.02743		\$.51787	\$0.54530	\$.05927		\$.51787	\$0.57714	\$.03184		\$.00000	\$0.03184	5.8%
11	Palo Alto	\$.02530		\$.51787	\$0.54317	\$.05714		\$.51787	\$0.57501	\$.03184		\$.00000	\$0.03184	5.9%
12	West Coast Gas - Castle (3)	\$.10008		\$.51787	\$0.61795	\$.13192		\$.51787	\$0.64979	\$.03184		\$.00000	\$0.03184	5.2%
13	West Coast Gas - Mather Distribution (3)	\$.12341		\$.51787	\$0.64128	\$.15525		\$.51787	\$0.67312	\$.03184		\$.00000	\$0.03184	5.0%
14	West Coast Gas - Mather Transmission	\$.02599		\$.51787	\$0.54386	\$.05783		\$.51787	\$0.57570	\$.03184		\$.00000	\$0.03184	5.9%

⁽¹⁾ Rates include: (i) an illustrative core small commercial procurement component that recovers CCC, customer access charges, CPUC fees, local transmission (where applicable) and distribution costs (where applicable); and (iii) where applicable), a GPPP surcharge that recovers the costs of low income CARE, LIEE, customer EE, Research Development and Demonstration program and BOE/CPUC Admin costs. Actual core procurement rates change monthly.

⁽²⁾ D. 04-09-010 authorized PG&E to remove the gas public purpose program surcharge that recovers the costs of low income California Alternate Rates for Energy (CARE), low income energy efficiency, energy efficiency, Research Development and Demonstration program and BOE/CPUC Administration costs from transportation rates and into its own separate surcharge tariff. Certain customers are exempt from paying the PPP surcharge, see tariff G-PPPS rates are determined annually in PG&E's PPP Filling.

⁽³⁾ West Coast Gas is allocated 60 percent of its full distribution cost as of January 1, 2011.

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Bill Impacts 2011

Illustrative Average Non-CARE Residential and Small Commercial Bill Impacts

		Illustrative June 1, 2011 Rates and Bill∃	Illustrative Rates Including Implementation Plan
	RESIDENTIAL CLASS	(2)	Costs
Line		(A)	(B)
No.			
1	Non-CARE Residential Illustrative Bundled Rate (1) (\$/th)	\$1.13853	\$1.13853
2	State-Mandated Residential Public Purpose Program Surcharge (\$/th)	\$0.08400	\$0.08400
3	End-User Total Rate and Surcharge (\$/th)	\$1.22253	\$1.22253
4	Average Monthly Use per Residential Customer (therms)	37	37
5	Present Average Non-CARE Residential Customer Monthly Bill (\$)	\$45.23	\$45.23
6	Change in Average Non-CARE Residential Bill		\$0.00
7	% Change in Average Non-CARE Residential Bill		0.00%

		Illustrative June 1, 2011 Rates and Bill	Illustrative Rates Including Implementation Plan
	SMALL COMMERCIAL CLASS	(2)	Costs
		(A)	(B)
8	Non-CARE Small Commercial Illustrative Bundled Rate (1) (\$/th)	\$0.92413	\$0.92413
9	State-Mandated Small Commercial Public Purpose Program Surcharge (\$/th)	\$0.05078	\$0.05078
10	End-User Total Rate and Surcharge (\$/th)	\$0.97491	\$0.97491
11	Average Monthly Use per Small Commercial Customer (therms)	287	287
12	Present Average Non-CARE Small Commercial Customer Monthly Bill (\$)	\$279.80	\$279.80
13	Change in Average Non-CARE Small Commercial Bill		\$0.00
14	% Change in Average Non-CARE Small Commercial Bill		0.00%

- (1) CARE customers receive a discount of 20% off of PG&E's bundled residential rates and are exempt from paying CARErelated portions of PG&E's G-PPPS rates.
- (2) Illustrative Rates for June 1, 2011 are provided to illustrate impact of Implementation Plan costs. Actual rate impacts will depend on the rates in effect at the time that Implementation Plan rates are implemented

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Bill Impacts 2012

Illustrative Average Non-CARE Residential and Small Commercial Bill Impacts

	RESIDENTIAL CLASS	Illustrative June 1, 2011 Rates and Bill (2)	Illustrative Rates Including Implementation Plan Costs
Line		(A)	(B)
No.			
1	Non-CARE Residential Illustrative Bundled Rate (1) (\$/th)	\$1.13853	\$1.18847
2	State-Mandated Residential Public Purpose Program Surcharge (\$/th)	\$0.08400	\$0.08400
3	End-User Total Rate and Surcharge (\$/th)	\$1.22253	\$1.27247
4	Average Monthly Use per Residential Customer (therms)	37	37
5	Present Average Non-CARE Residential Customer Monthly Bill (\$)	\$45.23	\$47.08
6	Change in Average Non-CARE Residential Bill		\$1.85
7	% Change in Average Non-CARE Residential Bill		4.08%

		Illustrative June 1, 2011 Rates and Bill	Illustrative Rates Including Implementation Plan
	SMALL COMMERCIAL CLASS	(2)	Costs
		(A)	(B)
8	Non-CARE Small Commercial Illustrative Bundled Rate (1) (\$/th)	\$0.92413	\$0.97407
9	State-Mandated Small Commercial Public Purpose Program Surcharge (\$/th)	\$0.05078	\$0.05078
10	End-User Total Rate and Surcharge (\$/th)	\$0.97491	\$1.02485
11	Average Monthly Use per Small Commercial Customer (therms)	287	287
12	Present Average Non-CARE Small Commercial Customer Monthly Bill (\$)	\$279.80	\$294.13
13	Change in Average Non-CARE Small Commercial Bill		\$14.33
14	% Change in Average Non-CARE Small Commercial Bill		5.12%

- (1) CARE customers receive a discount of 20% off of PG&E's bundled residential rates and are exempt from paying CARE-related portions of PG&E's G-PPPS rates.
- (2) Illustrative Rates for June 1, 2011 are provided to illustrate impact of Implementation Plan costs. Actual rate impacts will depend on the rates in effect at the time that Implementation Plan rates are implemented

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Bill Impacts 2013

Illustrative Average Non-CARE Residential and Small Commercial Bill Impacts

	RESIDENTIAL CLASS	Illustrative June 1, 2011 Rates and Bill ((2)	Illustrative Rates Including Implementation Plan Costs
Line		(A)	(B)
No.			
1	Non-CARE Residential Illustrative Bundled Rate (1) (\$/th)	\$1.13853	\$1.18292
2	State-Mandated Residential Public Purpose Program Surcharge (\$/th)	\$0.08400	\$0.08400
3	End-User Total Rate and Surcharge (\$/th)	\$1.22253	\$1.26692
4	Average Monthly Use per Residential Customer (therms)	37	37
5	Present Average Non-CARE Residential Customer Monthly Bill (\$)	\$45.23	\$46.88
6	Change in Average Non-CARE Residential Bill		\$1.64
7	% Change in Average Non-CARE Residential Bill		3.63%

Note: Total does not tie due to rounding.

	SMALL COMMERCIAL CLASS	Illustrative June 1, 2011 Rates and Bill (2)	Illustrative Rates Including Implementation Plan Costs
		(A)	(B)
8	Non-CARE Small Commercial Illustrative Bundled Rate (1) (\$/th)	\$0.92413	\$0.96852
9	State-Mandated Small Commercial Public Purpose Program Surcharge (\$/th)	\$0.05078	\$0.05078
10	End-User Total Rate and Surcharge (\$/th)	\$0.97491	\$1.01930
11	Average Monthly Use per Small Commercial Customer (therms)	287	287
12	Present Average Non-CARE Small Commercial Customer Monthly Bill (\$)	\$279.80	\$292.54
13	Change in Average Non-CARE Small Commercial Bill		\$12.74
14	% Change in Average Non-CARE Small Commercial Bill		4.55%

- (1) CARE customers receive a discount of 20% off of PG&E's bundled residential rates and are exempt from paying CARErelated portions of PG&E's G-PPPS rates.
- (2) Illustrative Rates for June 1, 2011 are provided to illustrate impact of Implementation Plan costs. Actual rate impacts will depend on the rates in effect at the time that Implementation Plan rates are implemented

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Implementation Plan Bill Impacts 2014

Illustrative Average Non-CARE Residential and Small Commercial Bill Impacts

	RESIDENTIAL CLASS	Illustrative June 1, 2011 Rates and Bill (2)	Illustrative Rates Including Implementation Plan Costs
Line		(A)	(B)
No.			
1	Non-CARE Residential Illustrative Bundled Rate (1) (\$/th)	\$1.13853	\$1.19817
2	State-Mandated Residential Public Purpose Program Surcharge (\$/th)	\$0.08400	\$0.08400
3	End-User Total Rate and Surcharge (\$/th)	\$1.22253	\$1.28217
4	Average Monthly Use per Residential Customer (therms)	37	37
5	Present Average Non-CARE Residential Customer Monthly Bill (\$)	\$45.23	\$47.44
6	Change in Average Non-CARE Residential Bill		\$2.21
7	% Change in Average Non-CARE Residential Bill		4.88%

		Illustrative June 1, 2011 Rates and Bill	Illustrative Rates Including Implementation Plan		
	SMALL COMMERCIAL CLASS	(2)	Costs		
		(A)	(B)		
8	Non-CARE Small Commercial Illustrative Bundled Rate (1) (\$/th)	\$0.92413	\$0.98377		
9	State-Mandated Small Commercial Public Purpose Program Surcharge (\$/th)	\$0.05078	\$0.05078		
10	End-User Total Rate and Surcharge (\$/th)	\$0.97491	\$1.03455		
11	Average Monthly Use per Small Commercial Customer (therms)	287	287		
12	Present Average Non-CARE Small Commercial Customer Monthly Bill (\$)	\$279.80	\$296.92		
13	Change in Average Non-CARE Small Commercial Bill		\$17.12		
14	% Change in Average Non-CARE Small Commercial Bill		6.12%		

- (1) CARE customers receive a discount of 20% off of PG&E's bundled residential rates and are exempt from paying CARErelated portions of PG&E's G-PPPS rates.
- (2) Illustrative Rates for June 1, 2011 are provided to illustrate impact of Implementation Plan costs. Actual rate impacts will depend on the rates in effect at the time that Implementation Plan rates are implemented

Average Monthly Bill Impacts

(Compared with Class Average Gas Rates Effective June 1, 2011)

Line		2011	2012	2013	2014
No.		(A)	(B)	(C)	(D)
1	Residential Customers				
2	Average Monthly Bill Increase (\$)	\$0.00	\$1.85	\$1.64	\$2.21
3	Average Monthly Bill Increase (%)	0.00%	4.08%	3.63%	4.88%
4	Small Commercial Customers				
5	Average Monthly Bill Increase (\$)	\$0.00	\$14.33	\$12.74	\$17.12
6	Average Monthly Bill Increase (%)	0.00%	5.12%	4.55%	6.12%

Pacific Gas and Electric Company Implementation Plan Workpaper Supporting Chapter 10, Cost Allocation and Rates

Average-Year Throughput Forecasts (GA V Settlement - D.11-04-013)

G-10 Adjsutment Factor (June 2011 GRC Implementation): 99.902 %

Average-Year Inrougi	Year Inrougnput Forecasts (GA V Settlement - D.11-04-013)											G-10 Adjsutment Factor (June 2011 GRC Implementation):							
2011	Residential	Small Commercial	Large Commercial	Core NGV	Core Total	Industrial Distribution	Industrial Transmission	Industrial Backbone	Electric Generation Transmission Distribution	Electric Generation Backbone	Noncore NGV	Palo Alto	Coalinga	West Coast Gas Castle	West Coast Gas Mather	Island Energy	Alpine	Noncore & Wholesale Total	Total
Forecast Throughput (Mth)	2,048,508	770,036	80,324	20,222	2.919.090	262,691	1,429,567	11,402	1,406,452	1,141,206	5,231	31,907	2,417	648	956	450	622	4,293,550	7,212,640
G-10 Adjustment	2.008	770,000	00,024	20,222	2,008	202,001	1,425,507	11,402	1,400,402	1,141,200	0,201	01,007	2,417	040	550	400	022	0	2.008
G-10 Adjusted Volumes	2.046,500	770,036	80,324	20,222	2.917.082	262,691	1,429,567	11,402	1,406,452	1,141,206	5,231	31,907	2,417	648	956	450	622	4,293,550	7,210,63
Allocation Factors	28.38%	10.68%	1.11%	0.28%	40.46%	3.64%	19.83%	0.16%	19.51%	15.83%	0.07%	0.44%	0.03%	0.01%	0.01%	0.01%	0.01%	59.54%	100.00%
									Electric Generation	Electric				West	West			Noncore &	
ĺ		Small	Large	Core		Industrial	Industrial	Industrial	Transmission	Generation	Noncore				Coast Gas	Island		Wholesale	ĺ
2012	Residential	Commercial	Commercial	NGV	Core Total		Transmission	Backbone	Distribution	Backbone	NGV	Palo Alto	Coalinga	Castle	Mather	Energy	Alpine	Total	Total
Forecast Throughput (Mth)	2,041,401	782,083	81,235	20,979	2,925,698	265,709	1,444,275	11,370	1,566,360	1,281,054	5,427	31,945	2,466	648	956	450	608	4,611,269	7,536,96
G-10 Adjustment G-10 Adjusted Volumes	2,001 2,039,400	782.083	81,235	20.979	2,001	265,709	1,444,275	11,370	1,566,360	1,281,054	5,427	31.945	2.466	648	956	450	608	0 4,611,269	2,001 7,534,966
Allocation Factors	2,039,400	10.38%	1.08%	0.28%	38.80%	3,53%	1,444,275	0.15%	20.79%	17.00%	0.07%	0.42%	0.03%	0.01%	0.01%	0.01%	0.01%	61.20%	100.00%
									Electric Generation	Electric				West	West			Noncore &	
		Small	Large	Core		Industrial	Industrial	Industrial	Transmission	Generation	Noncore				Coast Gas	Island		Wholesale	ĺ
2013	Residential	Commercial	Commercial	NGV	Core Total	Distribution	Transmission	Backbone	Distribution	Backbone	NGV	Palo Alto	Coalinga		Mather	Energy	Alpine	Total	Total
Forecast Throughput (Mth) G-10 Adjustment	2,025,300 1,985	788,894	81,046	21,736	2,916,976 1,985	265,069	1,441,550	11,403	1,666,456	1,268,075	5,622	31,945	2,515	648	956	450	636	4,695,326 0	7,612,302 1,985
G-10 Adjusted Volumes	2.023.315	788.894	81.046	21.736	2.914.991	265,069	1.441.550	11.403	1.666.456	1.268.075	5.622	31.945	2.515	648	956	450	636	4.695.326	7,610,317
Allocation Factors	26.59%	10.37%	1.06%	0.29%	38.30%	3.48%	18.94%	0.15%	21.90%	16.66%	0.07%	0.42%	0.03%	0.01%	0.01%	0.01%	0.01%	61.70%	100.00%
-									Electric										
									Generation	Electric				West	West			Noncore &	1
		Small	Large	Core		Industrial	Industrial	Industrial	Transmission	Generation	Noncore			Coast Gas	Coast Gas	Island		Wholesale	1
2014	Residential	Commercial	Commercial	NGV	Core Total	Distribution	Transmission	Backbone	Distribution	Backbone	NGV		Coalinga		Mather	Energy	Alpine	Total	Total
Forecast Throughput (Mth) G-10 Adjustment	2,014,763 1,975	791,464	81,401	22,493	2,910,121 1,975	266,245	1,437,733	11,425	1,639,234	1,339,147	5,818	31,945	2,565	648	956	450	664	4,736,831 0	7,646,95° 1,975
G-10 Adjusted Volumes	2,012,788	791,464	81,401	22,493	2,908,146	266,245	1,437,733	11,425	1,639,234	1,339,147	5,818	31,945	2,565	648	956	450	664	4,736,831	7,644,97
Allocation Factors	26.33%	10.35%	1.06%	0.29%	38.04%	3.48%	18.81%	0.15%	21.44%	17.52%	0.08%	0.42%	0.03%	0.01%	0.01%	0.01%	0.01%	61.96%	100.00%