SAN DIEGO GAS & ELECTRIC COMPANY

2016 PHASE II TCAP

Workpapers to the Prepared Written Testimony of Jason Bonnett

SAN DIEGO GAS & ELECTRIC

2016 Phase II TCAP

Section 1

Rate Design Model

Workpapers to the Prepared Written Testimony of

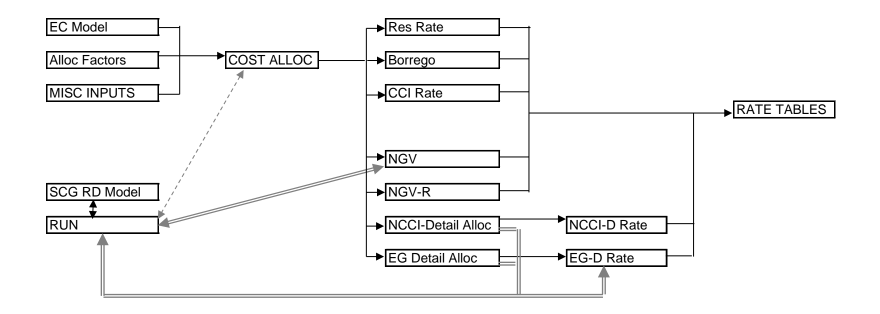
Jason Bonnett

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Gas Transportation Rates and Revenues San Diego Gas & Electric 2016 PHASE II TRIENNIAL COST ALLOCATION PROCEEDING

	Worksheet Tab	Purpose
1	Table of Contents	Table of Contents
2	Flowchart	Rate Design Model Flowchart
3	Rate Tables	Proposed rates & revenue compared to Current Rates & Revenue
4	Revenue Check	Verifies that revenue requirements are properly recovered in rates
5	Cost Alloc	Allocates costs to customer classes
6	AB32 Admin Fees	Allocates costs of AB32 Admin Fees
7	Alloc Factors	Factors used to allocate costs to classes, primarily demand forecast
8	CA Model	Results of base margin cost allocation model
9	Misc Input	Miscellaneous inputs, such as cost of gas
10	Res Rate	Calculation of Residential rates
11	Borrego	Data used in calculation of Borrego Springs Surcharge Rate
12	CCI Rates	Calculation of Core C&I rates
13	NGV Rates	Calculation of NGV rate
14	NGV-R Rate	Calculation of NGV Residential rate
15	NCCI-D Rates	Calculation of Noncore C&I rate for Distribution level service
16	EG-D Rates	Calculation of Electric Generation rate for Distribution level service
17	SDFFD	Calculation of San Diego Franchise Fee Differential
18	Current Cost Alloc	Results of Current Cost Allocation
19	Reconcile	Reconciles revenue requirement and rates between Proposal and Current
20	Res Bill	Compare residential bill under current rates and proposed rates
21	RUN	Data that transfers between SCG and SDGE Rate Design Models



KEY:

Data exchanged with SCG for Sempra Wide NGV, EG-D and TLS rates. Data exchanged with SCG for System Integration and FAR revenue.

Tabs not shown in flowchart

Table of Contents Flowchart Revenue Check SDFFD Current Cost Alloc Reconcile Res Bill

<u>TABLE 1</u> Natural Gas Transportation Rate Revenues <u>San Diego Gas & Electric</u> 2016 TCAP Phase II Rates

			2016 TCAP	Phase II App	lication					
			Present Rate	s	At Pro	posed Rates			Changes	
		Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17			Rate
		Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
		mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
		А	В	С	D	E	F	G	Н	I
1	<u>CORE</u>									
2	Residential	321,869	\$0.92062	\$296,319	319,982	\$0.74228	\$237,515	(\$58,804)	(\$0.17834)	-19.4%
3	Commercial & Industrial	177,578	\$0.34893	\$61,962	182,660	\$0.16515	\$30,166	(\$31,797)	(\$0.18378)	-52.7%
4										
5	NGV - Pre SempraWide	11,417	\$0.24253	\$2,769	18,501	\$0.05742	\$1,062	(\$1,707)	(\$0.18511)	-76.3%
6	SempraWide Adjustment	11,417	(\$0.08949)	(\$1,022)	18,501	\$0.06092	\$1,127	\$2,149	\$0.15040	-168.1%
7	NGV Post SempraWide	11,417	\$0.15304	\$1,747	18,501	\$0.11834	\$2,189	\$442	(\$0.03470)	-22.7%
8										
9	Total CORE	510,864	\$0.70474	\$360,028	521,144	\$0.51784	\$269,870	(\$90,158)	(\$0.18690)	-26.5%
10										
11	NONCORE COMMERCIAL & INDUSTR	IAL								
12	Distribution Level Service	25,161	\$0.05420	\$1,364	27,807	\$0.01731	\$481	(\$882)	(\$0.03689)	-68.1%
13	Transmission Level Service (2)	13,582	\$0.01901	\$258	17,168	\$0.01476	\$253	(\$5)	(\$0.00425)	-22.4%
14	Total Noncore C&I	38,743	\$0.04186	\$1,622	44,975	\$0.01634	\$735	(\$887)	(\$0.02552)	-61.0%
15										
16	NONCORE ELECTRIC GENERATION									
17	Distribution Level Service									
18	Pre Sempra Wide	103,761	\$0.01729	\$1,794	95,807	\$0.00297	\$284	(\$1,510)	(\$0.01432)	-82.8%
19	Sempra Wide Adjustment	103,761	\$0.02947	\$3,058	95,807	\$0.05011	\$4,801	\$1,744	\$0.02065	70.1%
20	Distribution Level post SW	103,761	\$0.04676	\$4,852	95,807	\$0.05308	\$5,086	\$234	\$0.00632	13.5%
21	Transmission Level Service (2)	577,118	\$0.01461	\$8,431	574,075	\$0.01368	\$7,853	(\$578)	(\$0.00093)	-6.4%
22	Total Electric Generation	680,879	\$0.01951	\$13,283	669,882	\$0.01931	\$12,939	(\$344)	(\$0.00019)	-1.0%
23 24	TOTAL NONCORE	719.622	\$0.02071	\$14,904	714.857	\$0.01913	\$13,674	(\$1,231)	(\$0.00158)	-7.6%
		119,022	φ0.0207 Ι	φ14,904	114,007	φ U.U1913	φ13,074	(۵۱,۲۵۱)	(40.00108)	-7.0%
25 26	SYSTEM TOTAL	1,230,486	\$0.30470	\$374,933	1,236,000	\$0.22940	\$283,543	(\$91,389)	(\$0.07530)	-24.7%
		,,		, . ,	,,		,,	(,)	(

1) These rates are for Natural Gas Transportation Service from "Citygate to Meter". The BTS rate is for service from Receipt Point to Citygate. BTS is a SoCalGas tariff and service is purchased from SoCalGas.

2) Average transmission level service rate is shown here, see Rate Table 6 for detail list of TLS rates.

3) All rates include Franchise Fees & Uncollectible charges

TABLE 2 Core Gas Transportation Rates San Diego Gas & Electric January, 2015 Rates

mtherms Sitherm \$000's mtherms Sitherm \$000's Sitherm \$000's Sitherm \$000's Sitherm 1 RESIDENTIAL RATES Schedule GR.OM Rates Excluding CSITMA & CAT				2016 TCA	P Phase II Ap	oplication					
Volumes mitherms Rate spinerm Revenues spinerm Rate spinerm Rate spinerm Rate spinerm Rate spinerm Revenues spinerm Revenues spinermspinerm Revenues spinerm]	At	Present Rate	S	At Pro	posed Rates			Changes	
mtherms Stherm S000's D Stherm D Stherm E Stherm F S000's G H 1 RESIDENTIAL RATES Schedule GR.GM Rates Excluding CSITMA & CAT F F G H 2 Rates Excluding CSITMA & CAT State Sta			Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17			Rate
A B C D E F G H Rates Excluding CSITMA & CAT Customer Charge S/month 848,086 \$0.00 \$0 888,624 \$10.00 \$106,155 \$106,155 \$100,0155 <td></td> <td></td> <td>Volumes</td> <td>Rate</td> <td>Revenues</td> <td>Volumes</td> <td>Rate</td> <td>Revenues</td> <td>Revenues</td> <td>Rates</td> <td>change</td>			Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
RESIDENTIAL RATES Schedule GR.GM Automatic Control Contro Control Control			mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
Rates Excluding CSITMA & CAT V Solutioner Charge Simonth 848.086 \$0.00 \$0 884.624 \$10.00 \$106,155 \$106,155 \$10.00 5 Baseline Sitherm 217,220 \$0.86716 \$188,364 215,947 \$0.3781 \$72,948 \$(\$115,416) \$(\$0.52935) \$(\$48,048) \$(\$0.540583) \$(\$48,048) \$(\$0.56583) \$(\$48,048) \$(\$0.50538) \$(\$57,309) \$(\$0.50538) \$(\$0.			A	В	С	D	E	F	G	Н	I
Sustomer Charge Simonth 848,086 \$0.00 \$0 884,624 \$10.00 \$106,155 \$106,155 \$10.01 Baseline Sitherm 217,220 \$0.86716 \$188,364 215,947 \$0.33781 \$72,948 \$(\$115,416) \$(\$0.52935) (\$48,048) \$(\$0.52935) (\$48,048) \$(\$0.52935) (\$48,048) \$(\$0.52935) (\$48,048) \$(\$0.50538) \$(\$48,048) \$(\$0.50538) \$(\$48,048) \$(\$0.50538) \$(\$48,048) \$(\$0.50538) \$(\$0.50563) \$(\$0.50563) <td< td=""><td>1</td><td>RESIDENTIAL RATES Schedule GR.GI</td><td>M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1	RESIDENTIAL RATES Schedule GR.GI	M								
A Baseline Stherm 217,220 \$0.86716 \$188,364 215,947 \$0.33781 \$72,948 \$(\$115,416) \$(\$0.52935) - Non-Baseline Stherm 104,649 \$10,0244 \$110,241 \$0.4035 \$0.59781 \$52,193 \$(\$15,416) \$(\$0.52935) - NBL/BL Ratio 321,869 \$0.92772 \$298,605 319,982 \$0.42234 \$241,296 \$(\$57,309) \$(\$0.50938) - NBL/BL rate ratio 1.14 1.35 \$0.26000 \$0.33892 \$(\$0.0296) - Rates Including CSITMA, Excluding CAT 50.9751 \$0.00407 \$1.045 \$0.33892 \$(\$0.52331) - Non-Baseline \$therm \$1.05751 \$0.00407 \$1.045 \$0.3892 \$(\$0.45859) - Non-Baseline \$therm \$0.03180 \$0.42345 \$(\$0.0297) \$(\$0.4628) \$(\$0.0247) \$(\$0.604 \$(\$0.29392) \$(\$644) 5.870 \$(\$0.38268) \$(\$820) \$(\$176) \$(\$0.80877) GS Unit Discount \$/day £0.04 \$(\$0.29392) \$(\$644) 5.870	2	Rates Excluding CSITMA & CAT									
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6 Non-Baseline \$/therm 104,649 \$10,5344 \$110,241 104,035 \$0,59781 \$62,193 (\$48,048) (\$0,45563) 7 Average Rate \$/therm 321,869 \$0,92772 \$298,605 319,982 \$0,42234 \$241,296 (\$57,309) (\$0,50538) 9 NBL/BL rate ratio 1.14 1.35 \$0,26000 \$0 \$0 \$0,0296) \$0 10 CSITMA Adder to Volumetric Rate 265,75 \$0,00407 \$1,045 256,048 \$0,00112 \$288 (\$0,53231) 10 Non-Baseline \$/therm \$0,87123 \$0,33892 \$(\$0,45859) \$(\$0,45859) 10 Sub Meter Credit Schedule GS,GT \$0,93180 \$0,33892 \$(\$0,45859) \$(\$0,45859) 10 GS Unit Discount \$/day \$0,044 \$(\$0,29392) \$(\$644) \$5,870 \$(\$0,38268) \$(\$820) \$(\$176) \$(\$0,08877) \$(\$0,5084) 10 Sol-Bealing \$/therm \$0,93180 \$(\$0,50840) \$(\$0,40932) \$(\$4,062) \$(\$3,692) \$(\$4,062) \$(\$3,692) \$(\$4,062) </td <td>4</td> <td></td>	4										
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8 NBL/BL Ratio 1.14 1.35 9 NBL/BL rate ratio 1.14 1.35 11 Rates including CSITMA, Excluding CAT \$0.26000 12 Rates including CSITMA, Excluding CAT \$0.87123 \$0.3892 \$(\$758) \$(\$0.00296) 13 CSITMA Adder to Volumetric Rate \$0.87123 \$0.59892 \$(\$0.45859) \$(\$0.45859) 14 Baseline \$/therm \$0.93180 \$0.42345 \$(\$0.00296) \$(\$0.50834) \$(\$0.50804) \$(\$0.50804) \$(\$0.50804) \$(\$0.50804) \$(\$0.50804) \$(\$0.50804) \$(\$0.50000) \$(\$0.5176) \$(\$0.50804) \$(\$0.500000)	6	Non-Baseline \$/therm	104,649	\$1.05344	\$110,241	104,035	\$0.59781	\$62,193	(\$48,048)	(\$0.45563)	-43.3%
9 NBL/BL rate ratio 1.14 1.35 10 NBL- BL rate difference \$/th \$0.26000 11 Rates including CSITMA, Excluding CAT \$0.33892 (\$758) (\$0.0226) 13 CSITMA Adder to Volumetric Rate \$256,575 \$0.0407 \$1,045 \$0.33892 (\$0.53231) 14 Baseline \$/therm \$10,5751 \$0.39992 (\$0.45859) (\$0.53231) 15 Non-Baseline \$/therm \$0.33180 \$0.42345 (\$0.50834) (\$0.50834) 17 Sub Meter Credit Schedule GS,GT 6.004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) (\$0.08877) 19 GS Unit Discount \$/day 6.004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) \$(\$0.08877) 1 20 GT Unit Discount \$/day 27,745 (\$0.36460) (\$3.692) 27,189 (\$0.40932) (\$4,062) (\$370) (\$0.04471) 21 Schedule GL-1 \$0.05480 \$0.05480 \$0.00000 \$0.00000 2 LNG Facility Charge, non-domestic \$/mthy/mbtu \$0.05480 <t< td=""><td>7</td><td>Average Rate \$/therm</td><td>321,869</td><td>\$0.92772</td><td>\$298,605</td><td>319,982</td><td>\$0.42234</td><td>\$241,296</td><td>(\$57,309)</td><td>(\$0.50538)</td><td>-54.5%</td></t<>	7	Average Rate \$/therm	321,869	\$0.92772	\$298,605	319,982	\$0.42234	\$241,296	(\$57,309)	(\$0.50538)	-54.5%
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16 Average NonCARE Rate \$/therm \$0.93180 \$0.42345 (\$0.50834) 17 Sub Meter Credit Schedule GS,GT 6,004 \$0.23392) \$644) 5,870 \$0.38268) \$820) (\$176) \$0.08877) 1 19 GS Unit Discount \$/day 6,004 \$0.36460) \$3,692) 27,189 \$0.40932) \$4,062) \$(\$176) \$0.08877) 1 20 GT Unit Discount \$/day 27,745 \$0.36460) \$3,692) 27,189 \$0.40932) \$4,062) \$0.04471) 21 Schedule GL-1	14	Baseline \$/therm		\$0.87123			\$0.33892			(\$0.53231)	-61.1%
17 Sub Meter Credit Schedule GS,GT 6,004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) (\$0.08877) 1 20 GT Unit Discount \$/day 6,004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) (\$0.08877) 1 20 GT Unit Discount \$/day 27,745 (\$0.36460) (\$3,692) 27,189 (\$0.40932) (\$4,062) (\$370) (\$0.04471) 21 Schedule GL-1 LNG Facility Charge, non-domestic \$/mth/mbtu \$0.05480 \$0.05480 \$0.00000 24 LNG Facility Charge, non-domestic \$/mth/mbtu \$0.05480 \$0.05480 \$0.00000 25 LNG Volumetric Surcharge \$/th 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.00000 26 Volumetric Rates Including CSITMA & CAT \$68 \$69 \$0.00000 \$0 \$0.53882 \$0.00000 \$0 \$0.053802 \$0.00000 \$0 \$0.053832 \$0.002632 \$0.0026323231) - 0.0033892 \$0.033892 \$0.033892 \$0.042345 \$0	15	Non-Baseline \$/therm		\$1.05751			\$0.59892			(\$0.45859)	-43.4%
18 Sub Meter Credit Schedule GS,GT 6,004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) (\$0.08877) 1 20 GT Unit Discount \$/day 27,745 (\$0.36460) (\$3,692) 27,189 (\$0.40932) (\$4,062) (\$370) (\$0.04471) 21 Schedule GL-1	16	Average NonCARE Rate \$/therm		\$0.93180			\$0.42345			(\$0.50834)	-54.6%
Image: Soluti Discount \$/day 6,004 (\$0.29392) (\$644) 5,870 (\$0.38268) (\$820) (\$176) (\$0.08877) 20 GT Unit Discount \$/day 27,745 (\$0.36460) (\$3,692) 27,189 (\$0.40932) (\$4,062) (\$0.04471) 20 Schedule GL-1 ING Facility Charge, domestic use \$/m 289 \$14.79 \$51 321 \$14.79 \$57 \$0.00000 24 LNG Facility Charge, non-domestic \$/mth/mbtu \$0.05480 \$0.05480 \$0.00000 \$0.00000 25 LNG Volumetric Surcharge \$/th 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.00000 26 \$68 \$69 \$0.05480 \$0.00000 \$0 \$0 \$0.053231) \$0.00000 28 Baseline \$/therm \$0.87123 \$0.30892 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053831 \$0.053834 \$0.055834 \$0.055834 \$0	17										
20 GT Unit Discount \$/day 27,745 (\$0.36460) (\$3,692) 27,189 (\$0.40932) (\$4,062) (\$370) (\$0.04471) 21 Schedule GL-1	18	Sub Meter Credit Schedule GS,GT									
21 Schedule GL-1	19	GS Unit Discount \$/day	6,004	(\$0.29392)	(\$644)	5,870	(\$0.38268)	(\$820)	(\$176)	(\$0.08877)	30.2%
22 Schedule GL-1 LNG Facility Charge, domestic use \$\nr\$ 289 \$14.79 \$51 321 \$14.79 \$57 \$0.00000 24 LNG Facility Charge, non-domestic \$\nr\$/mbtu \$0.05480 \$0.05480 \$0.00000 25 LNG Volumetric Surcharge \$\nr\$ 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.00000 26 \$68 \$69 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0.00000 \$0 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0 \$0.00000 \$0 \$0.00000 \$0 \$0.00000	20	GT Unit Discount \$/day	27,745	(\$0.36460)	(\$3,692)	27,189	(\$0.40932)	(\$4,062)	(\$370)	(\$0.04471)	12.3%
23 LNG Facility Charge, domestic use \$/m 289 \$14.79 \$51 321 \$14.79 \$57 \$0.00000 24 LNG Facility Charge, non-domestic \$/mth/mbtu \$0.05480 \$0.05480 \$0.00000 25 LNG Volumetric Surcharge \$/th 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.00000 26 \$68 \$69 \$69 \$69 \$69 \$69 \$69 \$69 \$69 \$60.00000 \$60 \$0 \$0.00000 \$60 \$0 \$0.00000 \$60 \$0 \$0.00000 \$60 \$69 \$63 <t< td=""><td>21</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	21										
24 LNG Facility Charge, non-domestic \$/mth/mbtu \$0.05480 \$0.05480 \$0.0000 25 LNG Volumetric Surcharge \$/th 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.0000 26 \$68 \$69 \$69 \$69 \$69 \$69 \$0.00000 \$0 \$0.000000 \$0.000000 \$0.00000<	22	Schedule GL-1									
25 LNG Volumetric Surcharge \$/th 100 \$0.16571 \$16 74 \$0.16571 \$12 \$0.00000 26 \$68 \$69 \$69 \$69 \$69 \$69 27 Volumetric Rates Including CSITMA & CAT \$0.00000 \$0 \$0 \$0 \$0.00000 29 Baseline \$/therm \$0.87123 \$0.33892 \$(\$0.53231) - 30 Non-Baseline \$/therm \$1.05751 \$0.59892 \$(\$0.45859) - 31 Average Rate \$/therm \$0.93180 \$0.42345 \$(\$0.50834) - 32 Other Adjustments : \$0.50751 \$(\$0.42345) \$(\$0.50834) - 34 Employee Discount \$(\$412) \$(\$349) \$63 35 SDFFD \$1,349 \$1,093 \$(\$257) 36	23	LNG Facility Charge, domestic use \$/m	289	\$14.79	\$51	321	\$14.79	\$57		\$0.00000	0.0%
26 \$68 \$69 27 Volumetric Rates Including CSITMA & CAT \$68 \$69 28 CAT Adder to Volumetric Rate 247 \$0.00000 \$0 \$0 \$0 \$0 \$0.00000 29 Baseline \$/therm \$0.87123 \$0.33892 (\$0.53231) - 30 Non-Baseline \$/therm \$1.05751 \$0.59892 (\$0.45859) - 31 Average Rate \$/therm \$0.93180 \$0.42345 (\$0.50834) - 32 Other Adjustments : (\$412) (\$349) \$63 35 SDFFD \$1,349 \$1,093 (\$257) 36	24	LNG Facility Charge, non-domestic \$/m	th/mbtu	\$0.05480			\$0.05480			\$0.00000	0.0%
27 Volumetric Rates Including CSITMA & CAT	25	LNG Volumetric Surcharge \$/th	100	\$0.16571	\$16	74	\$0.16571	\$12		\$0.00000	0.0%
28 CAT Adder to Volumetric Rate 247 \$0.00000 \$0 2,764 \$0.00000 \$0 \$0 \$0 \$0.00000 29 Baseline \$/therm \$0.87123 \$0.33892 \$0.33892 \$(\$0.53231) \$0 30 Non-Baseline \$/therm \$1.05751 \$0.59892 \$(\$0.45859) \$0 31 Average Rate \$/therm \$0.93180 \$0.42345 \$(\$0.50834) \$0 32 Other Adjustments : \$0.59812 \$(\$349) \$63 \$63 35 SDFFD \$1,349 \$1,093 \$(\$257) \$0.00296<	26				\$68			\$69			
29 Baseline \$/therm \$0.87123 \$0.33892 (\$0.53231) - 30 Non-Baseline \$/therm \$1.05751 \$0.59892 (\$0.45859) - 31 Average Rate \$/therm \$0.93180 \$0.42345 (\$0.50834) - 32 Other Adjustments :	27	Volumetric Rates Including CSITMA &	CAT								
Non-Baseline \$/therm \$1.05751 \$0.59892 (\$0.45859) - Average Rate \$/therm \$0.93180 \$0.42345 (\$0.50834) - 0 Other Adjustments : \$63 - 35 SDFFD \$1,349 \$1,093 (\$257) \$ 36 Order CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 -	28	CAT Adder to Volumetric Rate	247	\$0.00000	\$0	2,764	\$0.00000	\$0	\$0	\$0.00000	
31 Average Rate \$/therm \$0.93180 \$0.42345 (\$0.50834) - 32 33 Other Adjustments : (\$0.42345) (\$0.50834) - 33 Other Adjustments : (\$412) (\$349) \$63 34 Employee Discount (\$412) (\$349) \$63 35 SDFFD \$1,349 \$1,093 (\$257) 36 37 Credit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 38 38 38 39 \$1,093 \$1,093 \$1,093 \$1,093	29	Baseline \$/therm		\$0.87123			\$0.33892			(\$0.53231)	-61.1%
32 33 Other Adjustments : (\$412) (\$349) \$63 34 Employee Discount (\$1,349) \$1,093 (\$257) 36 Tredit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 38 Image: State	30	Non-Baseline \$/therm		\$1.05751			\$0.59892			(\$0.45859)	-43.4%
33 Other Adjustments : 53 State 54 Employee Discount \$63 563 <th< td=""><td>31</td><td>Average Rate \$/therm</td><td></td><td>\$0.93180</td><td></td><td></td><td>\$0.42345</td><td></td><td></td><td></td><td>-54.6%</td></th<>	31	Average Rate \$/therm		\$0.93180			\$0.42345				-54.6%
34 Employee Discount (\$412) (\$349) \$63 35 SDFFD \$1,349 \$1,093 (\$257) 36 (\$0.00407) (\$0.00112) \$0.00296 - 38	32	-									
34 Employee Discount (\$412) (\$349) \$63 35 SDFFD \$1,349 \$1,093 (\$257) 36 Credit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 38 Credit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296	33	Other Adjustments :									
35 SDFFD \$1,349 \$1,093 (\$257) 36 37 Credit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 - 38 38 38 38 38 38 38 38 38 38 38 38 36 36 37 (\$0.00112) \$0.00296 1					(\$412)			(\$349)	\$63		
36 37 Credit for CSITMA Exempt Cutomers: (\$0.00407) (\$0.00112) \$0.00296 - 38	35	SDFFD						\$1,093	(\$257)		
38		-			• ,			•)	(* -)		
38	37	Credit for CSITMA Exempt Cutomers:		(\$0.00407)			(\$0.00112)			\$0.00296	-72.6%
	38	· · · · · ·		. ,			. ,				
40 Total Residential 321,869 \$0.92062 \$296,319 319,982 \$0.74228 \$237,515 (\$58,804) (\$0.17834) -		Total Residential	321,869	\$0.92062	\$296,319	319,982	\$0.74228	\$237.515	(\$58.804)	(\$0.17834)	-19.4%

See footnotes Table 1

TABLE 3 Natural Gas Transportation Rate Revenues San Diego Gas & Electric 2016 TCAP Phase II Rates 2016 TCAP Phase II Application

			2016 TCA	P Phase II A	oplication					
		At	Present Rate	S	At Pro	posed Rates			Changes	
		Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17			Rate
		Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
		mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
		A	В	С	D	E	F	G	Н	I
1	Other Core Rates \$/therm									
2	Schedule GPC - Procurement Price		\$0.42840			\$0.40492			(\$0.02348)	-5.5%
3										
4	CORE COMMERCIAL & INDUSTRIAL F									
5	Customer Charge \$/month	29,865	\$10.00	\$3,584	30,265	\$10.00	\$3,632	\$48	\$0.00000	0.0%
6										
7	Rates Excluding CSITMA & CAT									
8	Tier $1 = 0$ to 1,000 therms/month	79,475	\$0.41947	\$33,337	82,658	\$0.21477	\$17,752	(\$15,585)	(\$0.20470)	-48.8%
9	Tier 2 = 1,001 to 21,000 therms/month	,	\$0.25230	\$20,770	84,219	\$0.08969	\$7,553	(\$13,216)	(\$0.16261)	-64.5%
10	Tier 3 = over 21,000 therms/month	15,781	\$0.20507	\$3,236	15,783	\$0.05435	\$858	(\$2,378)	(\$0.15072)	-73.5%
11										
12	Rates Including CSITMA, Excluding C									
13	CSITMA Adder to Volumetric Rate	169,353	\$0.00407	\$690	182,649	\$0.00112	\$204	(\$486)	(\$0.00296)	-72.6%
14	Tier $1 = 0$ to 1,000 therms/month		\$0.42354			\$0.21588			(\$0.20766)	-49.0%
15	Tier 2 = 1,001 to 21,000 therms/mont	h	\$0.25637			\$0.09080			(\$0.16557)	-64.6%
16	Tier 3 = over 21,000 therms/month		\$0.20915			\$0.05547			(\$0.15368)	-73.5%
17										
18	Rates Including CSITMA & CAT	~~~~~	# 0.00000	\$ 0	05 400	* ~ ~~~~	* 0	^	* ~ ~~~~	
19	CAT Adder to Volumetric Rate	23,606	\$0.00000	\$0	35,463	\$0.00000	\$0	\$0	\$0.00000	10.00/
20	Tier 1 = 0 to 1,000 therms/month		\$0.42354			\$0.21588			(\$0.20766)	-49.0%
21	Tier 2 = 1,001 to 21,000 therms/month Tier 2 = $24,000$ the same (as an the	n	\$0.25637			\$0.09080			(\$0.16557)	-64.6%
22	Tier 3 = over 21,000 therms/month		\$0.20915			\$0.05547			(\$0.15368)	-73.5%
23 24	Other Adjustments :									
24	Adjustment for SDFFD			\$346			\$167	(\$179)		
26	Credit for CSITMA Exempt Cutomers:		(\$0.00407)	ψυτυ		(\$0.00112)	ψ107	(0175)	\$0.00296	-72.6%
20	Creat for Comma Exempt Cutomers.		(40.00407)			(#0.00112)			ψ0.00230	-12.0/0
28	Total Core C&I	177,578	\$0.34893	\$61,962	182,660	\$0.16515	\$30,166	(\$31,797)	(\$0.18378)	-52.7%
-0		,	+0.0.000	÷••,••=		÷00	<i></i>	(***.,.**)	(;;:::::::)	<u>,,,</u>

1) CSITMA - Tariff rate includes CSITMA, exempt customers (including CARE participants and Constitutionally Exempt) receive Credit for CSITMA. CARE participants receive 20% CARE discount (Tariff rate less Credit for CSITMA Exempt Customers)*20%

See footnotes Table 1

TABLE 4 Other Core Gas Transportation Rates San Diego Gas & Electric 2016 TCAP Phase II Rates

			2016 TCA	P Phase II A	oplication					
			Present Rate	-		posed Rates			Changes	
		Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17	_	_	Rate
		Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
		mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
		A	B	C	D	E	F	G	Н	I
1 2	NATURAL GAS VEHICLE RATES G-N Customer Charge	Sempra	a-Wide NGV F	kates	Sempr	a-Wide NGV I	Rates			
2	P1 \$/month	24	\$13.00	\$4	28	\$13.00	\$4	\$1	\$0.00	0.0%
3 4	P1\$/month P2A \$/month	24 10	\$13.00 \$65.00	ֆ4 \$8	28 10	\$13.00 \$65.00	54 \$8	\$1 \$0	\$0.00 \$0.00	0.0%
4 5	FZA \$/monut	10	<i>ф</i> 05.00	φο	10	\$65.00	φο	φU	\$0.00	0.0%
6	Uncompressed Rate Excl CSITMA & 0	11,417	\$0.12819	\$1,464	18,501	\$0.07511	\$1,390	(\$74)	(\$0.05308)	-41.4%
7	Compressor Adder \$/therm Excludes C	209	\$1.05591	\$220	744	\$1.03712	\$772	\$552	(\$0.01879)	-1.8%
8	Combined transport & compressor ad	der \$/th	\$1.18410			\$1.11223			(\$0.07187)	-6.1%
9										
10	Volumetric Rates Includes CSITMA, E	xcludes CAT								
11	CSITMA Adder to Volumetric Rate	11,399	\$0.00407	\$46	11,409	\$0.00112	\$13	(\$34)	(\$0.00296)	-72.6%
12	Uncompressed Rate \$/therm		\$0.13227			\$0.07623			(\$0.05604)	-42.4%
13	Combined transport & compressor ad	der \$/th	\$1.18818			\$1.11335			(\$0.07483)	-6.3%
14 15	Volumetric Rates Includes CSITMA &	САТ								
16	CAT Adder to Volumetric Rate		\$0.00000			\$0.00000				
17	Uncompressed Rate \$/therm		\$0.13227			\$0.07623		\$0	(\$0.05604)	-42.4%
18	Combined transport & compressor ad	der \$/th	\$1.18818			\$1.11335			(\$0.07483)	-6.3%
19	Other Adjustments :									
20	Adjustment for SDFFD			\$6			\$3	(\$3)		
21	Credit for CSITMA Exempt Cutomers \$	/th	(\$0.00407)			(\$0.00112)			\$0.00296	-72.6%
22										
23 24	Total NGV	11,417	\$0.15304	\$1,747	18,501	\$0.11834	\$2,189	\$442	(\$0.03470)	-22.7%
25									. ,	
26	RESIDENTIAL NATURAL GAS VEHICL	ES (optional	rate)							
27	Customer Charge	848	\$5.00	\$51	885	\$5.00	\$53	\$2	\$0.00	0.0%
28	Uncompressed Rate w/o CSITMA & C	929	\$0.28739	\$267	969	\$0.21163	\$205	(\$62)	(\$0.07576)	-26.4%
29		929	\$0.34215	\$318	969	\$0.26639	\$258	(\$60)	(\$0.07576)	-22.1%
30										
31	Volumetric Rates Including CSITMA ,	Excluding CA	Т							
32	CSITMA Adder to Volumetric Rate		\$0.00407			\$0.00112			(\$0.00296)	-72.6%
33	Uncompressed Rate \$/therm		\$0.29146			\$0.21275			(\$0.07872)	-27.0%
34										
35	Volumetric Rates Includes CSITMA &	-								
36	CAT Adder to Volumetric Rate	0	\$0.00000	\$0	0	\$0.00000	\$0	\$0	\$0.00000	
37 38	Uncompressed Rate \$/therm		\$0.29146			\$0.21275		\$0	(\$0.07872)	-27.0%
39	Other Adjustments :									
40	Adjustment for SDFFD			\$0			\$0	\$0		
41	Credit for CSITMA Exempt Cutomers \$	/th	(\$0.00407)			(\$0.00112)			\$0.00296	-72.6%
42 43	Total Res NGV	929	\$0.34215	\$318	969	\$0.26639	\$258	(\$60)	(\$0.07576)	-22.1%

1) CSITMA - Tariff rate includes CSITMA, exempt customers (including CARE participants and Constitutionally Exempt) receive Credit for CSITMA.

<u>TABLE 5</u> NonCore Gas Transportation Rates <u>San Diego Gas & Electric</u> 2016 TCAP Phase II Rates

			2016 TCA	P Phase II A	oplication					
			Present Rate			posed Rates			Changes	
		Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17			Rate
		Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
		mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
		A	В	С	D	E	F	G	Н	I
1	NonCore Commercial & Industrial Dist	tribution Level								
2	Customer Charges \$/month	54	\$350.00	\$228	42	\$350.00	\$177	(\$51)	\$0.00	0.0%
3										
4	Volumetric Charges Incl CARB Fee, B		\$0.04161	\$1,047	27,807	\$0.00993	\$276	(\$771)	(\$0.03167)	-76.1%
5	CSITMA Adder to Volumetric Rate	21,818	\$0.00407	\$89	25,154	\$0.00112	\$28	(\$61)	(\$0.00296)	-72.6%
6										
7	Volumetric Charges Incl CARB Fee, In	ncl CSITMA	.						(*	
8	Volumetric Rates \$/therm		\$0.04568			\$0.01105			(\$0.03463)	-75.8%
9										
	Other Adjustments :									
11	SDFFD		(***			(******			* ••••••	
12	Credit for CSITMA Exempt Cutomers \$/		(\$0.00407)			(\$0.00112)			\$0.00296	-72.6%
13	Credit for CARB Fee Exempt Customer NCCI-Distribution Total		(\$0.00041) \$0.05420	\$1,364	27,807	\$0.00004 \$0.01731	\$481	(\$990)	(\$0.03689)	60 40/
14 15		25,161	\$0.03420	ə1,304	27,007	30.01731	 φ40 Ι	(\$882)	(\$0.03009)	-68.1%
	NCCI-Transmission Total (1)	13,582	\$0.01901	\$258	17,168	\$0.01476	\$253	(\$5)	(\$0.00425)	-22.4%
17		13,362	\$0.01901	\$2 30	17,100	\$0.01476	ą200	(\$3)	(\$0.00425)	-22.4%
								(100-)		
18	Total NonCore C&I	38,743	\$0.04186	\$1,622	44,975	\$0.01634	\$735	(\$887)	(\$0.02552)	-61.0%
19										
20	ELECTRIC GENERATION									
21										
	Small EG Ditsribution Level Service (a		•				Å 00	<u>^</u>	* *	0.00/
23	Customer Charge, \$/month	40	\$50.00	\$24	46	\$50.00	\$28	\$4	\$0.00	0.0%
24	Volumetric Rate \$/therm	16,347	\$0.10438	\$1,706	19,210	\$0.08467	\$1,626	(\$80)	(\$0.02)	-18.9%
25	Small EG Distribution Level Service	16,347	\$0.10584	\$1,730	19,210	\$0.08611	\$1,654	(\$76)	(\$0.01973)	-18.6%
26	Large EG Ditsribution Level Service (a	Sempra-Wide		Ides CARB I	ee, CSITMA				#0.00	
27	Customer Charge, \$/month	07.444	\$0.00	\$0,000	70 500	\$0.00	0 405	#050	\$0.00	07.00/
28	Volumetric Rate (Incl ITCS) \$/th	87,414	\$0.03526	\$3,082	76,596	\$0.04484	\$3,435	\$353	\$0.01	27.2%
29 30	EG Distribution excl CARB Fee, CSITM	103,761	\$0.04638	\$4,812	95,807	\$0.05312	\$5,089	\$277	\$0.01	14.5%
	EG DISTIDUTION EXCI CARB FEE, CSITIM	103,701	ψ0.04030	φ 4 ,01Ζ	95,607	φ0.05312	ф 0,069	φ277	φ0.01	14.5%
31 32	Volumetric Rates Including CARB Fee	Evoluting C	CITMA.							
32 33	Carb Fee Cost Adder - Small	14,770	\$0.00041	\$6	17,633	(\$0.00004)	(\$1)	(\$7)	(\$0.00045)	
33 34	CARB Fee Cost Adder - Small	81.853	\$0.00041 \$0.00041	\$0 \$33	71,035	(\$0.00004)	(\$1) (\$3)	(\$7)	(\$0.00045)	
35	EG-Distribution Tier 1 Incl CARB fee, I	- /	\$0.10478	φυυ	71,000	\$0.08463	(\$0)		(\$0.02016)	-19.2%
36	EG-Distribution Tier 2 Incl CARB Fee		•			\$0.08403 \$0.04480			(\$0.02010) \$0.00914	25.6%
37	Total - EG Distribution Level	103,761	\$0.04676	\$4,852	95,807	\$0.05308	\$5,086	\$234	\$0.00632	13.5%
38	Credit for CARB Fee Exempt Customer	· ·	(\$0.00041)	ψ4,002	33,007	\$0.00004	ψ0,000	Ψ204	ψ0.00032	10.070
30 39	Creation CARD Lee Exempt Customer	5 ψ/π	(40.00041)			ψ0.0000 4				
40	EG Transmission Level Service Excl CA	471,084	\$0.01453	\$6,847	471,084	\$0.01369	\$6,448			
	EG Transmission Level Service Excl CA	106,034	\$0.01455	\$0,847	102,991	\$0.01365	\$0,440 \$1,405	(\$179)	(\$0.00)	-8.7%
	EG Transmission Level Service - Avera	577,118	\$0.01461	\$8,431	574,075	\$0.01368	\$7,853	(+	(+1.00)	
42		011,110	φ0.01701	ψο, το ι	01 1,010	ψ0.01000	Ψι,500			
42 43										
43	TOTAL ELECTRIC GENERATION	680,879	\$0.01951	\$13,283	669,882	\$0.01931	\$12,939	(\$344)	(\$0.00019)	-1.0%

Schedule EG Tariff Rate excludes CSITMA, since EG customers are exempt.

2) EFMA - GTNC and EG Tariff rates includes EFMA. Those EG and GTNC customers that are exempt will receive EFMA credit. See footnotes Table 1

<u>TABLE 6</u> Transmission Level Service Gas Transportation Rates <u>San Diego Gas & Electric</u> 2016 TCAP Phase II Rates

				P Phase II A				-		
			Present Rate			posed Rates			Changes	
		Jan-1-15	Average	Jan-1-15	Jan-1-17	Average	Jan-1-17			Rate
		Volumes	Rate	Revenues	Volumes	Rate	Revenues	Revenues	Rates	change
		mtherms	\$/therm	\$000's	mtherms	\$/therm	\$000's	\$000's	\$/therm	%
		A	В	С	D	E	F	G	Н	I
1	Transmission Level Service Rate Excl	uding CSITM	A & CARB Fe	<u>ee</u>						
2	Reservation Service Option (RS):									
3	Daily Reservation rate \$/th/day		\$0.00600			\$0.00693		\$0	\$0.00093	15.6%
4	Usage Charge for RS \$/th		\$0.00653			\$0.00335		\$0	(\$0.00319)	-48.8%
5										
6	Class Average Volumetric Rate (CA)									
7	Volumetric Rate \$/th		\$0.00808			\$0.01043		\$0	\$0.00235	29.0%
8	Usage Charge for CA \$/th		\$0.00653			\$0.00335		\$0	(\$0.00319)	-48.8%
9	Class Average Volumetric Rate CA \$/	th	\$0.01461			\$0.01377		\$0	(\$0.00084)	-5.8%
10										
11	115% CA (for NonBypass Volumetric N	V) \$/th	\$0.01681			\$0.01584		\$0	(\$0.00097)	-5.8%
12	135% CA (for Bypass Volumetric BV) \$	/th	\$0.01973			\$0.01859		\$0	(\$0.00114)	-5.8%
13										
14	Average Transmission Level Service	590,700	\$0.01453	\$8,585	591,243	\$0.01369	\$8,092	(\$493)	(\$0.00085)	-5.8%
15										
16	C&I Rate Including CSITMA & CARB F	ee								
17	CSITMA Adder to Usage Rate \$/th	13,582	\$0.00407	\$55	17,168	\$0.00112	\$19	(\$36)	(\$0.00296)	-72.6%
18	EFMA Cost Adder	119,616	\$0.00041	\$49	120,159	(\$0.00004)	(\$5)		(\$0.00045)	
19	Reservation Service Option (RS):									
20	Daily Reservation rate \$/th/day		\$0.00600			\$0.00693		\$0	\$0.00093	15.6%
21	Usage Charge for RS \$/th		\$0.01101			\$0.00442		\$0	(\$0.00659)	-59.9%
22										
23	Class Average Volumetric Rate (CA)									
24	Volumetric Rate \$/th		\$0.00808			\$0.01043		\$0	\$0.00235	29.0%
25	Usage Charge for CA \$/th		\$0.01101			\$0.00442		\$0	(\$0.00659)	-59.9%
26	Class Average Volumetric Rate CA \$/	th	\$0.01909			\$0.01485		\$0	(\$0.00425)	-22.2%
27			<i>Q</i> 0.01000			<i>Q</i> 01011100		ΨŬ	(\$0.00.120)	
28	115% CA (for NonBypass Volumetric N	\/) \$/th	\$0.02129			\$0.01691		\$0	(\$0.00437)	-20.6%
29	135% CA (for Bypass Volumetric BV) \$		\$0.02421			\$0.01967		\$0	(\$0.00454)	-18.8%
30	135% CA (IOI Bypass Volumetric BV) \$	/11	ψ0.0242 I			ψ0.01907		ψυ	(\$0.00434)	-10.070
	Other Adjustments:									
32	Credit for CSITMA Exempt Cutomers \$	/th	(\$0,00407)			(\$0,00112)			\$0.00296	-72.6%
32 33	CARB Fee Credit for Exempt Customers		(\$0.00407) (\$0.00041)			(\$0.00112) \$0.00004			\$0.00296 \$0.00045	-12.6%
33 34	CARB Fee Cledit for Exempt Customer	S \$7/11	(\$0.00041)			ФО.00004			\$0.00045	-110.1%
	EO Bata kaskaling OABB Ess, suskuli									
35	EG Rate Including CARB Fee, excludin	ng CSITIMA:	\$ 0,000,44			(\$0.0000 A)			(00.000.45)	
36	CARB Fee Cost Adder		\$0.00041			(\$0.00004)			(\$0.00045)	
37	Reservation Service Option (RS):		\$ 0,00000			\$ 0,00000		^	\$ 0,00000	45.00/
38	Daily Reservation rate \$/th/day		\$0.00600			\$0.00693		\$0	\$0.00093	15.6%
39	Usage Charge for RS \$/th		\$0.00694			\$0.00330		\$0	(\$0.00364)	-52.4%
40										
41	Class Average Volumetric Rate (CA)									
42	Volumetric Rate \$/th		\$0.00808			\$0.01043		\$0	\$0.00235	29.0%
43	Usage Charge for CA \$/th		\$0.00694			\$0.00330		\$0	(\$0.00364)	-52.4%
44	Class Average Volumetric Rate CA \$/	th	\$0.01502			\$0.01373		\$0	(\$0.00129)	-8.6%
45										
46	115% CA (for NonBypass Volumetric N	V) \$/th	\$0.01721			\$0.01580		\$0	(\$0.00142)	-8.2%
47	135% CA (for Bypass Volumetric BV) \$	/th	\$0.02013			\$0.01855		\$0	(\$0.00158)	-7.9%
48										
49	Other Adjustments:									
50	CARB Fee Credit for Exempt Customer	rs \$/th	(\$0.00041)			\$0.00004			\$0.00045	-110.1%
51										
52	Average Transmission Level Service	590,700	\$0.01471	\$8,689	591,243	\$0.01371	\$8,107	(\$583)	(\$0.00100)	-6.8%

See footnotes Table 1

Verify TLS Revenue:

NCCI-T	13,582	\$0.01901	\$258	17,168	\$0.01476	\$253	(5)	(\$0.00425)	(\$0)
EG-T	577,118	\$0.01461	\$8,431	574,075	\$0.01368	\$7,853	(578)	(\$0.00093)	(\$0)
	590,700	\$0.01471	\$8,689	591,243	\$0.01371	\$8,107	(583)	(\$0.00100)	(\$0)
difference	0	\$0.00000	\$0	0	\$0.00000	\$0	0	\$0.00000	
								·	

Revenue Check of Base Margin, Revenue Requirement and Rates 2016 TCAP Phase II Rates

Base Margin in Transprtation rates	\$000's	
Authorized Base Margin in 2008GRC	\$286,919	
2013 attrition w/FFU	\$7,603	
2014 attrition w/FFU	\$7,982	
2015 attrition w/ffu	\$8,201	

Rounding Adjustment			\$0				
AMI Adjustment			\$0				
Cost of Capital Adjustment			(\$4,261)				
Full Authorized Margin			\$306,444	_			
Less AB32 fees different allocation:							
AB32 Fees	(\$539)	102.33%	(\$552)	Cost Alloc			
Base Margin in Transportation Rates w/oSI; w/FFU \$000			\$305,893		Cost Alloc =	\$305,893	\$0

Reconcile Base Margin with Revenue Requirement

Base Margin in 2007 Rates under 2009BCAP rules w/FFU	\$305,893			
System Integration:				
Less Backbone Transmission Costs	(\$38,229)	Cost Alloc		
Less Local Transmission Costs	\$0	Cost Alloc		
Plus Backbone Transmission Costs w/SI	\$0			
Plus Local Transmission Costs w/SI	\$8,542	Cost Alloc		
Plus Unbundled BBT amount w/FFU	\$23,837			
System Integration	(\$5,851)	-		
less Unbundled BBT amount w/FFU	(\$23,837)			
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$276,205	_		
Other Operating Costs and Revenues	\$21,424	Cost Alloc		
Regulatory Accounts adjustment \$000	(\$30,337)	Cost Alloc		
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$267,292	cost allocation total =	\$267,292	\$0
plus change due to TLS (NCCI/EG/WS/DGN)	\$10,323			
plus SW Adjustments	\$5,928			
Final Revenue Requirement in Rate Tables w/oFAR Revenue	\$283,543	Rate Table Total =	\$283,543	\$0

	A (w/o FAR, RG,SW)	B=SW Adj	C=A+B (w/o FAR, RG)	D=RegGap	E=C+D (w/o FAR)	F=FAR	Total G=E+F
Core	\$268,743	\$1,127	\$269,870		\$269,870		\$269,870
NCCI-D	\$481		\$481		\$481		\$481
NCCI-T	(\$41)		(\$41)	\$295	\$254		\$254
	\$441	\$0	\$441	\$295	\$736		\$736
EG-D	\$284	\$4,801	\$5,086		\$5,086		\$5,086
EG-T	(\$2,176)		(\$2,176)	\$10,028	\$7,852		\$7,852
	(\$1,891)	\$4,801	\$2,910	\$10,028	\$12,938		\$12,938
Transport Rev Req \$000/yr	\$267,292	\$5,928	\$273,220	\$10,323	\$283,543	\$0	\$283,543
Table 1 Total Revenue (Incl SI, FAR, TLS, SW Adj)	\$267,292				\$283,543		\$283,543
	\$0				\$0	-	\$0

A = Transport Rev Req w/ FFU, SI; w/o FAR revenue, Reg GAP, SW

B = Sempra Wide Adjustments

C = Transport Rev Req w/ FFU, SI, SW; w/o FAR revenue, Reg GAP

D = Regulatory Gap (revenue from SDGE's NCCI-T and EG-T customers)

E = Transport Rev Req w/ FFU, SI, SW, Reg Gap; w/o FAR revenue

F = Estimated FAR Charge paid by ALL SDGE's customers

G = Total System Transportatioon Revenue per Table 1 includes SI, Reg Gap, SW, FAR revenue

Summary of Rate tables 2 thru 5				
Table 2 - Core Res & Core C&I:				
Residential Service \$000	\$237,515			
Core C&I Service \$000	\$30,166			
Table 3 - other Core service:				
NGV \$000	\$2,189			
CORE	\$269,870			
Table 4 - NonCore Distribution Level:				
C&I \$000	\$481			
Sw-EG \$000	\$5,086			
NonCore Distribution	\$5,567			
Table 5 - Local Transmission Level	\$8,107			
System Total Rev Req w/SW adjustments \$000	\$283,543	Rev Req w/o FAR =	\$283,543	\$0
Est FAR Revenues to SDGE - \$000	\$0			
System Total Rev Req w/ SW adjustments \$000	\$283,543	Rev Reg w/FAR =	\$283,543	\$0

SDG&E Cost Alloc 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Embedded Costs:				
Customer Related Costs	\$171,945	\$138	\$11,309	\$183,392
Medium Pressure Distribution Costs	\$55,487	\$382	\$16,750	\$72,618
High Pressure Distribution Costs	\$5,567	\$99	\$1,712	\$7,378
Backbone Transmission Costs	\$10,601	\$554	\$5,677	\$16,833
Local Transmission Costs	\$0	\$0	\$0	\$0
Storage - Borrego	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$0	\$0	\$0	\$0
NGV	\$0	\$494	\$0	\$494
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	\$243,600	\$1,667	\$35,449	\$280,716
Less Backbone Transmission Costs	(\$10,601)	(\$554)	(\$5,677)	(\$16,833)
Less Local Transmission Costs	\$0	\$0	\$0	\$0
Plus Local Transmission Costs w/SI,FFU	\$3,156	\$98	\$1,248	\$4,502
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$236,154	\$1,212	\$31,019	\$268,385

Other Operating Costs and Revenues	Non- ECPT?	Add FFU Y or N?	Amount to Allocate (w/o F&U)				
SCG Transport excl Core Storge & Load Balance \$000		Y	\$6,348	\$1,682	\$97	\$960	\$2,739
SCG Core Seasonal Storage		Y	\$7,481	\$6,067	\$91	\$1,497	\$7,656
SCG Load Balancing Allocated to ALL SDGE \$000		Y	\$3,610	\$957	\$55	\$546	\$1,558
n/a							
LUAF		Y	\$2,697	\$1,300	\$75	\$742	\$2,117
Company Use Gas: Other		Y	\$259	\$69	\$4	\$39	\$112
AMI rev req incl FF&U AL 1693-G	Y	Y	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)		Y	\$539	\$233	\$13	\$133	\$379
Subtotal Other Operating Costs and Revenues			\$20,935	\$10,307	\$337	\$3,917	\$14,561

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
Embedded Costs:						
Customer Related Costs	\$428	\$305	\$118	\$423	\$851	\$184,243
Medium Pressure Distribution Costs	\$1,095	\$740	\$430	\$1,170	\$2,265	\$74,884
High Pressure Distribution Costs	\$151	\$116	\$397	\$513	\$665	\$8,042
Backbone Transmission Costs	\$1,346	\$637	\$19,413	\$20,050	\$21,396	\$38,229
Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Borrego	\$0	\$0	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$0	\$0	\$0	\$0	\$0	\$0
NGV	\$0	\$0	\$0	\$0	\$0	\$494
Fotal Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	\$3,021	\$1,797	\$20,359	\$22,156	\$25,177	\$305,893
Less Backbone Transmission Costs	(\$1,346)	(\$637)	(\$19,413)	(\$20,050)	(\$21,396)	(\$38,229)
Less Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0
Plus Local Transmission Costs w/SI,FFU	\$243	\$108	\$3,689	\$3,796	\$4,040	\$8,542
Fotal Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$1,918	\$1,268	\$4,635	\$5,903	\$7,820	\$276,205

Other Operating Costs and Revenues							F&U Amount \$000	Total Allocated \$000
SCG Transport excl Core Storge & Load Balance \$000	\$236	\$112	\$3,409	\$3,521	\$3,757	\$6,496	\$148	\$6,348
SCG Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$7,656	\$175	\$7,481
SCG Load Balancing Allocated to ALL SDGE \$000	\$134	\$64	\$1,939	\$2,002	\$2,137	\$3,695	\$84	\$3,610
n/a								
LUAF	\$40	\$19	\$583	\$602	\$643	\$2,760	\$63	\$2,697
Company Use Gas: Other	\$10	\$5	\$139	\$144	\$153	\$265	\$6	\$259
AMI rev req incl FF&U AL 1693-G	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)	\$33	\$10	\$130	\$140	\$172	\$552	\$13	\$539
Subtotal Other Operating Costs and Revenues	\$454	\$209	\$6,200	\$6,409	\$6,863	\$21,424	\$489	\$20,935

SDG&E Cost Alloc 2016 TCAP Phase II Rates			Allocation	<u>1 %</u>					
MARGINAL COST COMPONENTS \$000's	Source	Allocation	Total System	Res	NGV	Core C&I	Total Core	NCCI	EG <3 mmth/y
Embedded Costs:					-				
Customer Related Costs	EC Model	0							
Medium Pressure Distribution Costs	EC Model	0							
High Pressure Distribution Costs	EC Model	0							
Backbone Transmission Costs	EC Model	0							
Local Transmission Costs	EC Model	0							
Storage - Borrego	EC Model	0							
Core Seasonal Storage	EC Model	0							
Storage - Load Balancing	EC Model	0							
NGV	EC Model	0							
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU Less Backbone Transmission Costs Less Local Transmission Costs									
Plus Local Transmission Costs w/SI,FFU	SCG/ SI & FAR								
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU									
Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000	SCG RD Model/RUN	ЕСРТ	100.0%	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%
SCG Transport exci Core Storge & Load Balance \$000	SCG RD Model/RUN	% CYPD MP Res & CCI	100.0%	25.9% 79.2%	1.5%	14.8% 19.6%	42.2%	0.0%	0.0%
	SCG RD Model/RUN	SCIPDING Res & CCI	100.0%	25.9%	1.5%	14.8%	42.2%		1.7%
SCG Load Balancing Allocated to ALL SDGE \$000 n/a	SCG KD WOUGH/RUN	EUFI	100.0%	20.9%	1.5%	14.0%	42.270	3.6%	1.1%
LUAF	Misc Inputs	Method #3 - 59% core @ ECPT / 419	100.0%	47.1%	2.7%	26.9%	76.7%	1.5%	0.7%
LUAF Company Use Gas: Other	Misc Inputs	ECPT	100.0%	47.1% 25.9%	2.7%	26.9% 14.8%	42.2%	1.5% 3.6%	0.7% 1.7%
AMI rev reg incl FF&U AL 1693-G	Misc Inputs, AL 1693-G	EPAM	100.0%	25.9% 85.5%	0.4%	14.8% 11.2%	42.2% 97.2%	3.6% 0.7%	0.5%
•	Nilse inputs, AL 1093-G	ECPT AB32 Fee Non-Exempt	100.0%	42.2%	0.4 <i>%</i> 2.4%	24.1%	97.2 <i>%</i> 68.8%	5.9%	1.7%
AB32 Fees (subtracted from base margin and allocated here)									

SDG&E Cost Alloc 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's	EG>=3 mmth/vr	Total EG	Total NonCore
Embedded Costs:	initial y		Nonoore
Customer Related Costs			
Medium Pressure Distribution Costs			
High Pressure Distribution Costs			
Backbone Transmission Costs			
Local Transmission Costs			
Storage - Borrego			
Core Seasonal Storage			
Storage - Load Balancing			
NGV			
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU			
Less Backbone Transmission Costs			
Less Local Transmission Costs			
Plus Local Transmission Costs w/SI,FFU			
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU			
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues			
		0.0%	57.8%
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues	52.5% 0.0%	0.0%	57.8% 0.0%
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000 SCG Core Seasonal Storage SCG Load Balancing Allocated to ALL SDGE \$000			
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000	0.0%	0.0%	0.0%
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000 SCG Core Seasonal Storage SCG Load Balancing Allocated to ALL SDGE \$000 n/a	0.0% 52.5% 21.1%	0.0% 0.0% 21.8%	0.0% 57.8% 23.3%
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000 SCG Core Seasonal Storage SCG Load Balancing Allocated to ALL SDGE \$000	0.0% 52.5%	0.0% 0.0%	0.0% 57.8%
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU Other Operating Costs and Revenues SCG Transport excl Core Storge & Load Balance \$000 SCG Core Seasonal Storage SCG Load Balancing Allocated to ALL SDGE \$000 n/a LUAF	0.0% 52.5% 21.1%	0.0% 0.0% 21.8%	0.0% 57.8% 23.3%

MARGINAL COST COMPONENTS \$000's				Res	NGV	Core C&I	Total Cor
Regulatory Accounts							
Adv Mtring Infrastructure Balancing Acct AMIBA	Y	Y	\$0	\$0	\$0	\$0	\$0
On-Bill Financing Balancing Account (OBFBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Baseline Balance BA		Y	\$0	\$0	\$0	\$0	\$0
CFCA -Margin Only		Y	(\$10,898)	(\$6,848)	(\$396)	(\$3,909)	(\$11,153
CFCA -Nonmargin Other		Y	(\$773)	(\$485)	(\$28)	(\$277)	(\$791)
CFCA -Nonmargin SCG		Y	(\$2,097)	(\$1,318)	(\$76)	(\$752)	(\$2,146)
Environmental Fee Balance Account EFBA		Y	\$0	\$0	\$0	\$0	\$0
Disconnect Memorandum Account (DMA)		Y	\$0	\$0	\$0	\$0	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Fransmission Integrity Management Program Memorandum Account (TIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
FERC Settlement Proceeds MA		Y	\$0	\$0	\$0	\$0	\$0
Core Gas Storage Balancing Acct. GSBA-C		Y	\$0	\$0	\$0	\$0	\$0
Hazardous Substance Cleanup Cost Acct HSCCA		Y	(\$207)	(\$55)	(\$3)	(\$31)	(\$89)
Master Meter Balancing Account (MMBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Natural Gas Supp Refund Track Acct		Y	\$0	\$0	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount		Y	(\$569)	(\$246)	(\$14)	(\$140)	(\$401)
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	Y	Y	\$508	\$444	\$2	\$58	\$505
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	Y	Y	(\$1,184)	(\$1,036)	(\$5)	(\$136)	(\$1,177)
NFCA -Margin Only	Y	Y	(\$4,899)	\$0	\$0	\$0	\$0
NFCA -Nonmargin Other		Y	(\$1,360)	\$0	\$0	\$0	\$0
NFCA -Nonmargin SCG		Y	(\$10,072)	\$0	\$0	\$0	\$0
NGVA		Y	\$0	\$0	\$0	\$0	\$0
Non-Core Gas Storage Balancing Acct GSBA-NC		Y	\$0	\$0	\$0	\$0	\$0
РВОРВА	Y	Y	(\$436)	(\$381)	(\$2)	(\$50)	(\$434)
Pension BA	Y	Y	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission		Y	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution		Y	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission		Y	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution		Y	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission		Y	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution		Y	\$0	\$0	\$0	\$0	\$0
RD&D 1-Way Bal Acct (Pre-2001)		Y	\$0	\$0	\$0	\$0	\$0
Rewards & Penalties Bal Acct RPBA	Y	Y	\$302	\$264	\$1	\$35	\$301
Self Gen Memo Acct - SGPMA-CSI	Y	Y	\$0	\$0	\$0	\$0	\$0
Self Gen Memo Acct - SGPMA-NonCSI	Y	Y	\$0	\$0	\$0	\$0	\$0
SGPMA - Rev Req for NEXT Year	Y	Y	\$0	\$0	\$0	\$0	\$0
Gain/Loss on Sale Memo Acct GLOSMA	Y	Y	\$0	\$0	\$0	\$0	\$0
ntegrated Transmission Margin ITBA		Y	\$1,502	\$426	\$22	\$228	\$677
ntegrated Transmission Nonmargin ITBA		Y	\$0	\$0	\$0	\$0	\$0
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	Y	Ν	\$0	\$0	\$0	\$0	\$0
GRCRRMA Sub allocation for AB32 Admin Fees		N	\$0	\$0	\$0	\$0	\$0
CSI Thermal Program memoradum Account		Y	\$539	\$288	\$13	\$204	\$504
Catastrophic Event Memo. Acct 2007 (CEMA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Z-Factor Memorandum Account	Y	Y	\$0	\$0	\$0	\$0	\$0
Total Regulatory Accounts			(\$29,645)	(\$8,946)	(\$486)	(\$4,771)	(\$14,203)

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MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total		
Regulatory Accounts								
Adv Mtring Infrastructure Balancing Acct AMIBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
On-Bill Financing Balancing Account (OBFBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Baseline Balance BA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
CFCA -Margin Only	\$0	\$0	\$0	\$0	\$0	(\$11,153)	(\$254)	(\$10,898)
CFCA -Nonmargin Other	\$0	\$0	\$0	\$0	\$0	(\$791)	(\$18)	(\$773)
CFCA -Nonmargin SCG	\$0	\$0	\$0	\$0	\$0	(\$2,146)	(\$49)	(\$2,097)
Environmental Fee Balance Account EFBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Disconnect Memorandum Account (DMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transmission Integrity Management Program Memorandum Account (TIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FERC Settlement Proceeds MA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Core Gas Storage Balancing Acct. GSBA-C	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Hazardous Substance Cleanup Cost Acct HSCCA	(\$8)	(\$4)	(\$111)	(\$115)	(\$122)	(\$212)	(\$5)	(\$207)
Master Meter Balancing Account (MMBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Natural Gas Supp Refund Track Acct	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$35)	(\$10)	(\$137)	(\$147)	(\$182)	(\$583)	(\$13)	(\$569)
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	\$4	\$2	\$9	\$11	\$15	\$520	\$12	\$508
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	(\$8)	(\$6)	(\$20)	(\$26)	(\$34)	(\$1,211)	(\$28)	(\$1,184)
NFCA -Margin Only	(\$1,229)	(\$813)	(\$2,971)	(\$3,784)	(\$5,014)	(\$5,014)	(\$114)	(\$4,899)
NFCA -Nonmargin Other	(\$88)	(\$41)	(\$1,263)	(\$1,304)	(\$1,392)	(\$1,392)	(\$32)	(\$1,360)
NFCA -Nonmargin SCG	(\$648)	(\$307)	(\$9,352)	(\$9,659)	(\$10,307)	(\$10,307)	(\$235)	(\$10,072)
NGVA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Non-Core Gas Storage Balancing Acct GSBA-NC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
PBOPBA	(\$3)	(\$2)	(\$7)	(\$10)	(\$13)	(\$446)	(\$10)	(\$436)
Pension BA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
RD&D 1-Way Bal Acct (Pre-2001)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Rewards & Penalties Bal Acct RPBA	\$2	\$1	\$5	\$7	\$9	\$309	\$7	\$302
Self Gen Memo Acct - SGPMA-CSI	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Self Gen Memo Acct - SGPMA-NonCSI	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SGPMA - Rev Req for NEXT Year	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Gain/Loss on Sale Memo Acct GLOSMA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Integrated Transmission Margin ITBA	\$54	\$26	\$780	\$806	\$860	\$1,537	\$35	\$1,502
Integrated Transmission Nonmargin ITBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
GRCRRMA Sub allocation for AB32 Admin Fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
CSI Thermal Program memoradum Account	\$47	\$0	\$0	\$0	\$47	\$551	\$13	\$539
Catastrophic Event Memo. Acct 2007 (CEMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Z-Factor Memorandum Account	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Regulatory Accounts	(\$1,912)	(\$1,153)	(\$13,068)	(\$14,221)	(\$16,134)	(\$30,337)	(\$692)	(\$29,645)

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Allocation %

MARGINAL COST COMPONENTS \$000's	Source	Allocation	Total System	Res	NGV	Core C&I	Total Core	NCCI	EG <3 mmth/yr
Regulatory Accounts									
Adv Mtring Infrastructure Balancing Acct AMIBA	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
On-Bill Financing Balancing Account (OBFBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Baseline Balance BA	Reg. Acct Filing 10/2014	100% Res	100.0%	100.0%	0.0%	0.0%	100.0%	0.0%	0.0%
CFCA -Margin Only	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%
CFCA -Nonmargin Other	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%
CFCA -Nonmargin SCG	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%
Environmental Fee Balance Account EFBA	Reg. Acct Filing 10/2014	ECPT AB32 Fee Non-Exempt	100.0%	42.2%	2.4%	24.1%	68.8%	5.9%	1.7%
Disconnect Memorandum Account (DMA)	Reg. Acct Filing 10/2014	100% Res	100.0%	100.0%	0.0%	0.0%	100.0%	0.0%	0.0%
Distribution Integrity Management Program Memorandum Account (DIMPBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Transmission Integrity Management Program Memorandum Account (TIMPBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
FERC Settlement Proceeds MA	Reg. Acct Filing 10/2014	CAT allocation	100.0%	5.5%	23.5%	70.9%	100.0%	0.0%	0.0%
Core Gas Storage Balancing Acct. GSBA-C	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%
Hazardous Substance Cleanup Cost Acct HSCCA	Reg. Acct Filing 10/2014	ECPT	100.0%	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%
Master Meter Balancing Account (MMBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Natural Gas Supp Refund Track Acct	Reg. Acct Filing 10/2014	ECPT	100.0%	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	Reg. Acct Filing 10/2014	ECPT AB32 Fee Non-Exempt	100.0%	42.2%	2.4%	24.1%	68.8%	5.9%	1.7%
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
NFCA -Margin Only	Reg. Acct Filing 10/2014	EPAM Noncore Only	100.0%	0.0%	0.0%	0.0%	0.0%	24.5%	16.2%
NFCA -Nonmargin Other	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	6.3%	3.0%
NFCA -Nonmargin SCG	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	6.3%	3.0%
NGVA	Reg. Acct Filing 10/2014	ECPT	100.0%	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%
Non-Core Gas Storage Balancing Acct GSBA-NC	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	6.3%	3.0%
РВОРВА	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Pension BA	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	Reg. Acct Filing 10/2014	СҮРМ	100.0%	36.9%	1.2%	14.6%	52.7%	2.8%	1.3%
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	69.2%	1.2%	21.3%	91.7%	1.9%	1.4%
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	Reg. Acct Filing 10/2014	СҮРМ	100.0%	36.9%	1.2%	14.6%	52.7%	2.8%	1.3%
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	69.2%	1.2%	21.3%	91.7%	1.9%	1.4%
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	Reg. Acct Filing 10/2014	СҮРМ	100.0%	36.9%	1.2%	14.6%	52.7%	2.8%	1.3%
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	69.2%	1.2%	21.3%	91.7%	1.9%	1.4%
RD&D 1-Way Bal Acct (Pre-2001)	Reg. Acct Filing 10/2014	ECPT	100.0%	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%
Rewards & Penalties Bal Acct RPBA	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Self Gen Memo Acct - SGPMA-CSI	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Self Gen Memo Acct - SGPMA-NonCSI	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
SGPMA - Rev Reg for NEXT Year	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Gain/Loss on Sale Memo Acct GLOSMA	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Integrated Transmission Margin ITBA	Reg. Acct Filing 10/2014		100.0%	27.7%	1.4%	14.9%	44.0%	3.5%	1.7%
Integrated Transmission Nonmargin ITBA	Reg. Acct Filing 10/2014		100.0%	27.7%	1.4%	14.9%	44.0%	3.5%	1.7%
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	Reg. Acct Filing 10/2014	EPAM	100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
GRCRRMA Sub allocation for AB32 Admin Fees	Reg. Acct Filing 10/2014	ECPT AB32 Fee Non-Exempt	100.0%	42.2%	2.4%	24.1%	68.8%	5.9%	1.7%
CSI Thermal Program memoradum Account	Reg. Acct Filing 10/2014		100.0%	52.2%	2.3%	36.9%	91.4%	8.6%	0.0%
Catastrophic Event Memo. Acct 2007 (CEMA)	Reg. Acct Filing 10/2014		100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Z-Factor Memorandum Account	Reg. Acct Filing 10/2014		100.0%	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%
Total Regulatory Accounts			100.070	00.070	0.770	11.270	01.270	0.170	0.070

RRGINAL COST COMPONENTS \$000's mmthy guiatory Accounts	>=3		Total
v Mring Infrastructure Balancing Acct AMIBA 1.7% PBill Financing Balancing Account (OBFBA) 1.7% Seline Balance BA 0.0% CA -Margin Only 0.0% CA -Nonmargin Other 0.0% CA -Nonmargin SCG 0.0% connect Memorandum Account (DMA) 0.0% stribution Integrity Management Program Memorandum Account (DIMPBA) 1.7% ansmission Integrity Management Program Memorandum Account (DIMPBA) 1.7% re Gas Storage Balancing Acct. GSBA-C 0.0% zardous Substance Cleanup Cost Acct HSCCA 52.59 ster Meter Balancing Account (MBA) 1.7% tural Gas Supp Refund Track Acct 52.59 w Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount 1.7% CA -Nonmargin Other 90.77 CA -Nonmargin SCG 90.77 VA 52.55 n-Core Gas Storage Balancing Acct GSBA-NC 90.79 VA 52.56 n-Core Gas Storage Balancing Acct (PSRMA) - Transmission 43.29 fety Enhancement Capital Cost Balancing Account (SECGBA) - Local Transmission 43.29 fety Enhancement Expens	h/yr	r Total EC	S NonCore
v Mring Infrastructure Balancing Acct AMIBA 1.7% PBill Financing Balancing Account (OBFBA) 1.7% Seline Balance BA 0.0% CA -Margin Only 0.0% CA -Nonmargin Other 0.0% CA -Nonmargin SCG 0.0% connect Memorandum Account (DMA) 0.0% stribution Integrity Management Program Memorandum Account (DIMPBA) 1.7% ansmission Integrity Management Program Memorandum Account (DIMPBA) 1.7% re Gas Storage Balancing Acct. GSBA-C 0.0% zardous Substance Cleanup Cost Acct HSCCA 52.59 ster Meter Balancing Account (MBA) 1.7% tural Gas Supp Refund Track Acct 52.59 w Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount 1.7% CA -Nonmargin Other 90.77 CA -Nonmargin SCG 90.77 VA 52.55 n-Core Gas Storage Balancing Acct GSBA-NC 90.79 VA 52.56 n-Core Gas Storage Balancing Acct (PSRMA) - Transmission 43.29 fety Enhancement Capital Cost Balancing Account (SECGBA) - Local Transmission 43.29 fety Enhancement Expens			
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fety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution 4.9% fety Enhancement Expense Balancing Account (SEEBA) - Local Transmission 43.29 fety Enhancement Expense Balancing Account (SEEBA) - Distribution 4.9% 0&D 1-Way Bal Acct (Pre-2001) 52.59 wards & Penalties Bal Acct RPBA 1.7% If Gen Memo Acct - SGPMA-CSI 1.7% If Gen Memo Acct - SGPMA-NonCSI 1.7% sin/Loss on Sale Memo Acct GLOSMA 1.7% egrated Transmission Margin ITBA 50.89 egrated Transmission Nonmargin ITBA 50.89 neral Rate Case Revenue Requirement Memorandum Account (GRCRRMA) 1.7% RCRRMA Sub allocation for AB32 Admin Fees 23.69 If Thermal Program memoradum Account 0.0%	%	6.4%	8.3%
fety Enhancement Expense Balancing Account (SEEBA) - Local Transmission 43.29 fety Enhancement Expense Balancing Account (SEEBA) - Distribution 4.9% 0&D 1-Way Bal Acct (Pre-2001) 52.59 wards & Penalties Bal Acct RPBA 1.7% If Gen Memo Acct - SGPMA-CSI 1.7% If Gen Memo Acct - SGPMA-NonCSI 1.7% SPMA - Rev Req for NEXT Year 1.7% egrated Transmission Margin ITBA 50.89 egrated Transmission Nonmargin ITBA 50.89 neral Rate Case Revenue Requirement Memorandum Account (GRCRRMA) 1.7% RCRRMA Sub allocation for AB32 Admin Fees 23.69 If Thermal Program memoradum Account 0.0%	2%	0.0%	47.3%
fety Enhancement Expense Balancing Account (SEEBA) - Distribution 4.9% 0&D 1-Way Bal Acct (Pre-2001) 52.59 wards & Penalties Bal Acct RPBA 1.7% If Gen Memo Acct - SGPMA-CSI 1.7% If Gen Memo Acct - SGPMA-NonCSI 1.7% SPMA - Rev Req for NEXT Year 1.7% in/Loss on Sale Memo Acct GLOSMA 1.7% egrated Transmission Margin ITBA 50.8% egrated Transmission Nonmargin ITBA 50.8% neral Rate Case Revenue Requirement Memorandum Account (GRCRRMA) 1.7% RCRRMA Sub allocation for AB32 Admin Fees 23.6% If Thermal Program memoradum Account 0.0%	%	6.4%	8.3%
b&D 1-Way Bal Acct (Pre-2001) 52.59 wards & Penalties Bal Acct RPBA 1.7% If Gen Memo Acct - SGPMA-CSI 1.7% If Gen Memo Acct - SGPMA-NonCSI 1.7% SPMA - Rev Req for NEXT Year 1.7% in/Loss on Sale Memo Acct GLOSMA 1.7% egrated Transmission Margin ITBA 50.89 egrated Transmission Nonmargin ITBA 50.89 neral Rate Case Revenue Requirement Memorandum Account (GRCRRMA) 1.7% RCRRMA Sub allocation for AB32 Admin Fees 23.69 I Thermal Program memoradum Account 0.0%	2%	0.0%	47.3%
wards & Penalties Bal Acct RPBA1.7%If Gen Memo Acct - SGPMA-CSI1.7%If Gen Memo Acct - SGPMA-NonCSI1.7%SPMA - Rev Req for NEXT Year1.7%in/Loss on Sale Memo Acct GLOSMA1.7%egrated Transmission Margin ITBA50.8%egrated Transmission Nonmargin ITBA50.8%ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%I Thermal Program memoradum Account0.0%	%	6.4%	8.3%
If Gen Memo Acct - SGPMA-CSI1.7%If Gen Memo Acct - SGPMA-NonCSI1.7%SPMA - Rev Req for NEXT Year1.7%in/Loss on Sale Memo Acct GLOSMA1.7%egrated Transmission Margin ITBA50.8%egrated Transmission Nonmargin ITBA50.8%ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%I Thermal Program memoradum Account0.0%	5%	0.0%	57.8%
If Gen Memo Acct - SGPMA-NonCSI1.7%iPMA - Rev Req for NEXT Year1.7%ip/Loss on Sale Memo Acct GLOSMA1.7%egrated Transmission Margin ITBA50.8%egrated Transmission Nonmargin ITBA50.8%ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%I Thermal Program memoradum Account0.0%	%	0.0%	2.8%
BPMA - Rev Req for NEXT Year1.7%in/Loss on Sale Memo Acct GLOSMA1.7%egrated Transmission Margin ITBA50.8%egrated Transmission Nonmargin ITBA50.8%ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%I Thermal Program memoradum Account0.0%	%	0.0%	2.8%
in/Loss on Sale Memo Acct GLOSMA1.7%egrated Transmission Margin ITBA50.8%egrated Transmission Nonmargin ITBA50.8%ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%I Thermal Program memoradum Account0.0%	%	0.0%	2.8%
egrated Transmission Margin ITBA50.89egrated Transmission Nonmargin ITBA50.89eneral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.69CI Thermal Program memoradum Account0.0%	%	0.0%	2.8%
egrated Transmission Margin ITBA50.89egrated Transmission Nonmargin ITBA50.89eneral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.69CI Thermal Program memoradum Account0.0%	%	0.0%	2.8%
egrated Transmission Nonmargin ITBA50.89ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.69CI Thermal Program memoradum Account0.0%		0.0%	56.0%
Ineral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)1.7%RCRRMA Sub allocation for AB32 Admin Fees23.6%CI Thermal Program memoradum Account0.0%		0.0%	56.0%
RCRRMA Sub allocation for AB32 Admin Fees23.69I Thermal Program memoradum Account0.0%		0.0%	2.8%
I Thermal Program memoradum Account 0.0%		25.3%	31.2%
5		0.0%	8.6%
		0.0%	2.8%
Factor Memorandum Account 1.7%		0.0%	2.8%

Total Regulatory Accounts

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$237,515	\$1,062	\$30,166	\$268,743
AVERAGE YEAR THROUGHPUT, Mth/yr	319,982	18,501	182,660	521,144
Average Rate \$/th	\$0.74228	\$0.05742	\$0.16515	\$0.51568
FFU Rate	102.33%	102.33%	102.33%	102.33%

SDG&E Cost Alloc 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$459	\$324	(\$2,233)	(\$1,910)	(\$1,451)	\$267,292
AVERAGE YEAR THROUGHPUT, Mth/yr	44,975	21,281	648,600	669,882	714,857	1,236,000
Average Rate \$/th	\$0.01021	\$0.01520	(\$0.00344)	(\$0.00285)	(\$0.00203)	\$0.21626
FFU Rate	102.33%	102.33%	102.33%	102.33%	102.33%	102.33%

SDG&E Cost Alloc 2016 TCAP Phase II Rates			Allocation	<u>ı %</u>					
MARGINAL COST COMPONENTS \$000's	Source	Allocation	Total System	Res	NGV	Core C&I	Total Core	NCCI	EG <3 mmth/yr
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr									
AVERAGE YEAR THROUGHPUT, Mth/yr									
Average Rate \$/th									
FFU Rate	MISC Inputs								

SDG&E Cost Alloc 2016 TCAP Phase II Rates

> EG>=3 Total mmth/yr Total EG NonCore

MARGINAL COST COMPONENTS \$000's Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr

AVERAGE YEAR THROUGHPUT, Mth/yr Average Rate \$/th

FFU Rate

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Sempra Wide & TLS Adjustments::				
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$237,515	\$1,062	\$30,166	\$268,743
SW NGV Adjustment		\$1,127		\$1,127
SW EG Adjustment				\$0
TLS Adjustment				
Amount allocated to TLS Class \$000				\$0
TLS revenue paid by class @ average TLS rate \$000				\$0
	\$0	\$0	\$0	\$0
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	\$237,515	\$2,189	\$30,166	\$269,870
Rate Tables	\$237,515	\$2,189	\$30,166	\$269,870
difference	\$0	\$0	\$ <i>0</i>	\$0
AYTP Mth/yr	319,982	18,501	182,660	521,144
Average Rate w/oBTS \$/th	\$0.74228	\$0.11834	\$0.16515	\$0.51784
Rate Tables	\$0.74228	\$0.11834	\$0.16515	\$0.51784
difference	\$0.00000	\$0.00000	\$0.00000	\$0.00000
BTS w/FFU Charge \$000	\$6,749	\$353	\$3,614	\$10,716
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	\$244,264	\$2,542	\$33,780	\$280,586
Average Rate w/ BTS \$/th	\$0.76337	\$0.13739	\$0.18493	\$0.53840

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total	
Sempra Wide & TLS Adjustments::							
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$459			(\$1,910)	(\$1,451)	\$267,292	
SW NGV Adjustment					\$0	\$1,127	
SW EG Adjustment				\$4,801	\$4,801	\$4,801	
TLS Adjustment							
Amount allocated to TLS Class \$000	\$22			\$2,194	\$2,216	\$2,216	
TLS revenue paid by class @ average TLS rate \$000	\$253			\$7,853	\$8,107	\$8,107	
	\$276			\$10,047	\$10,323	\$10,323	
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	\$735			\$12,939	\$13,674	\$283,543	
Rate Tables	\$735			\$12,939	\$13,674	\$283,543	
difference	\$0			\$0	\$0	\$0	
AYTP Mth/vr	44,975			669,882	714,857	1,236,000	
Average Rate w/oBTS \$/th	\$0.01634			\$0.01931	\$0.01913	\$0.22940	
Rate Tables	\$0.01634			\$0.01931	\$0.01913	\$0.22940	
difference	\$0.00000			\$0.00000	\$0.00000	\$0.00000	
BTS w/FFU Charge \$000	\$857	\$406	\$12,359	\$12,764	\$13,621	\$24,337	
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	\$1,592			\$25,703	\$27,295	\$307,881	
Average Rate w/ BTS \$/th	\$0.03539			\$0.03837	\$0.03818	\$0.24909	

MARGINAL COST COMPONENTS \$000's Source Sempra Wide & TLS Adjustments:: Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr SW NGV Adjustment SW EG Adjustment SW EG Adjustment TLS Adjustment TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000 TLS revenue paid by class @ average TLS rate \$000	SDG&E Cost Alloc 2016 TCAP Phase II Rates					Allocation %					
Sempra Wide & TLS Adjustments:: Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr SW NGV Adjustment SW EG Adjustment TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000			Total			Core	Total		EG <3		
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr SW NGV Adjustment SW EG Adjustment TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000	Alloca	tion	System	Res	NGV	C&I	Core	NCCI	mmth/yr		
SW NGV Adjustment SW EG Adjustment TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000											
SW EG Adjustment TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000											
TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000											
Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000											
TLS revenue paid by class @ average TLS rate \$000											
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr											
Rate Tables Cost Allo	>										
difference											
AYTP Mth/yr											
Average Rate w/oBTS \$/th											
Rate Tables Cost Allo)										
difference											
BTS w/FFU Charge \$000 SCG/ Loc	al & BBT										
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr											
Average Rate w/ BTS \$/th											

SDG&E Cost Alloc 2016 TCAP Phase II Rates			
MARGINAL COST COMPONENTS \$000's Sempra Wide & TLS Adjustments::	EG>=3 mmth/yr	Total EG	Total NonCore
Sempla wide & TLS Adjustments Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr SW NGV Adjustment SW EG Adjustment			
TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000			
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr Rate Tables difference			
AYTP Mth/yr Average Rate w/oBTS \$/th			
Rate Tables difference			
BTS w/FFU Charge \$000 Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr Average Rate w/ BTS \$/th			

SDG&E AB 32 Admin Fees 2016 TCAP Phase II Rates

Summary of Rate Adder Components

	System	Rate Adder	Relative
	Total	Contribution	Contribution
AB32 Fees (subtracted from base margin and allocated here)	\$552	\$0.00073	-1773%
Environmental Fee Memorandum Account EFMA	\$0	\$0.00000	0%
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$583)	(\$0.00077)	1873%
GRCRRMA Sub allocation for AB32 Admin Fees	\$0	\$0.00000	0%
Total	(\$31)		100%
AYTP Mth/yr AB32 Fee Non-Exempt Customers Mth/y	757,779		_
Rate Adder \$/th	(\$0.00004)	(\$0.00004)	_

AB 32 Admin Fee Components from Cost Alloc

	Res	NGV	Core C&I
AB32 Fees (subtracted from base margin and allocated here)	\$233	\$13	\$133
Environmental Fee Memorandum Account EFMA	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$246)	(\$14)	(\$140)
GRCRRMA Sub allocation for AB32 Admin Fees	\$0	\$0	\$0
Total	(\$13)	(\$1)	(\$8)
AYTP Mth/yr AB32 Fee Non-Exempt Customers Mth/y	319,982	18,501	182,660
Rate Adder \$/th	(\$0.00004)	(\$0.00004)	(\$0.00004)

AB 32 Admin Fee Components from NCCI Detail Alloc

			Total Allocated to
	NCCI-D	NCCI-T	NCCI
AB32 Fees (subtracted from base margin and allocated here)	\$20	\$12	\$33
Environmental Fee Memorandum Account EFMA	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$21)	(\$13)	(\$35)
GRCRRMA Sub allocation for AB32 Admin Fees	\$0	\$0	\$0
Total	(\$1)	(\$1)	(\$2)
AYTP Mth/yr AB32 Fee Non-Exempt Customers Mth/y	27,807	17,168	44,975
Rate Adder	(\$0.00004)	(\$0.00004)	(\$0.00004)

AB 32 Admin Fee Components from EG Detail Alloc

	EG-D-T1	EG-D-T2	EG-T
AB32 Fees (subtracted from base margin and allocated here)	\$13	\$52	\$75
Environmental Fee Memorandum Account EFMA	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$14)	(\$55)	(\$79)
GRCRRMA Sub allocation for AB32 Admin Fees	\$0	\$0	\$0
Total	(\$1)	(\$3)	(\$4)
AYTP Mth/yr AB32 Fee Non-Exempt Customers Mth/y	17,633	71,035	102,991
Rate Adder	(\$0.00004)	(\$0.00004)	(\$0.00004)

								Total	
Tatal Oam	NOOL	50 T		T-1-1-50	Total	System	F&U Amount	Allocated	0
Total Core	NCCI	EG Tier 1	EG Tier 2	Total EG	NonCore	Total	\$000	\$000	Source
\$379	\$33	\$10	\$130	\$140	\$172	\$552	\$13	\$539	Cost Alloc
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloc
(\$401)	(\$35)	(\$10)	(\$137)	(\$147)	(\$182)	(\$583)	(\$13)	(\$569)	Cost Alloc
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloc
(\$21)	(\$2)	(\$1)	(\$7)	(\$8)	(\$10)	(\$31)	(\$1)	(\$30)	
521,144	44,975	13,053	178,607	191,661	236,636	757,779			Alloc Factors
(\$0.00004)	(\$0.00004)	(\$0.00004)	(\$0.00004)	(\$0.00004)	(\$0.00004)	(\$0.00004)			

Source NCCI Detail Alloc NCCI Detail Alloc NCCI Detail Alloc NCCI Detail Alloc

NCCI Detail Alloc

Total EG	Source
\$140	EG Detail Alloc
\$0	EG Detail Alloc
(\$147)	EG Detail Alloc
\$0	EG Detail Alloc
(\$8)	
191,660	EG Detail Alloc
(\$0.00004)	

Toggle 2 (1=Old, 2=New)

					Non Core					
	Res	NGV	Core C&I	Total Core	C&I	EG Tier 1	EG Tier 2	Total EG	Total Non Core	Total System
DIRECT (%'s Load or Cust/Mtrs Sum to 100%)										
Transmission										
Average Year Throughput (MTh)	0	0	0	0	17,168	2,071	572,004	574,075	591,243	591,243
Cold Year Throughput (1-in-35) (MTh)	0	0	0	0	17,168	2,071	572,004	574,075	591,243	591,243
Cold Year Peak Month (December) (MTh)	0	0	0	0	1,516	166	53,795	53,961	55,477	55,477
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	0	0	0	0	49	19	1,968	1,987	2,036	2,036
Number of Customers	0	0	0	0	10	5	13	18	27	27
High Pressure										
Average Year Throughput (MTh)	93	11,340	3,429	14,862	7,630	4,914	68,276	73,190	80,820	95,681
Cold Year Throughput (1-in-35) (MTh)	102	11,340	3,561	15,003	7,630	4,914	68,276	73,190	80,820	95,823
Cold Year Peak Month (December) (MTh)	15	984	383	1,382	674	388	5,744	6,133	6,806	8,188
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	1	32	17	49	22	22	185	207	229	278
Number of Customers	1	8	6	15	9	6	5	11	20	35
Medium Pressure										
Average Year Throughput (MTh)	319,890	7,162	179,231	506,282	20,177	14,297	8,320	22,617	42,794	549,076
Cold Year Throughput (1-in-35) (MTh)	354,096	7,162	186,126	547,383	20,177	14,297	8,320	22,617	42,794	590,177
Cold Year Peak Month (December) (MTh)	51,518	622	19,998	72,138	1,781	1,203	700	1,903	3,684	75,822
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	2,911	20	879	3,810	57	39	23	61	119	3,928
Number of Customers	884,623	30	30,259	914,912	33	40	2	42	75	914,987
CUMULATIVE (Calc'd from DIRECT %'s)										
Transmission										
Average Year Throughput (MTh)	319,982	18,501	182,660	521,144	44,975	21,281	648,600	669,882	714,857	1,236,000
Cold Year Throughput (1-in-35) (MTh)	354,198	18,501	189,687	562,386	44,975	21,281	648,600	669,882	714,857	1,277,243
Cold Year Peak Month (December) (MTh)	51,533	1,606	20,381	73,520	3,970	1,757	60,239	61,997	65,967	139,487
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	2,912	52	896	3,859	128	79	2,176	2,255	2,383	6,242
Number of Customers	884,624	38	30,265	914,927	52	51	20	71	123	915,050
High Pressure										
Average Year Throughput (MTh)	319,982	18,501	182,660	521,144	27,807	19,210	76,596	95,807	123,614	644,757
Cold Year Throughput (1-in-35) (MTh)	354,198	18,501	189,687	562,386	27,807	19,210	76,596	95,807	123,614	686,000
Cold Year Peak Month (December) (MTh)	51,533	1,606	20,381	73,520	2,455	1,591	6,444	8,036	10,490	84,010
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	2,912	52	896	3,859	79	61	208	268	348	4,207
Number of Customers	884,624	38	30,265	914,927	42	46	7	53	95	915,022
Medium Pressure										
Average Year Throughput (MTh)	319,890	7,162	179,231	506,282	20,177	14,297	8,320	22,617	42,794	549,076
Cold Year Throughput (1-in-35) (MTh)	354,096	7,162	186,126	547,383	20,177	14,297	8,320	22,617	42,794	590,177
Cold Year Peak Month (December) (MTh)	51,518	622	19,998	72,138	1,781	1,203	700	1,903	3,684	75,822
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh)	2,911	20	879	3,810	57	39	23	61	119	3,928
Number of Customers	884,623	30	30,259	914,912	33	40	2	42	75	914,987
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$236,154	\$1,212	\$31,019	\$268,385	\$1,918	\$1,268	\$4,635	\$5,903	\$7,820	\$276,205

	_				Non Core				Total Non		
Online of Allowation Frateway	Res	NGV	Core C&I	Total Core	C&I	EG Tier 1	EG Tier 2	Total EG	Core	Total System	
Calculation of Allocation Factors: Cumulative Transmission # Customers	884,624	38	30,265	914,927	52	51	20	71	123	915,050	
Cumulative Transmission AYTP Mth/yr	319,982	18,501	182,660	521,144	44,975	21,281	648,600	669,882	714,857	1,236,000	
AYTP System	25.9%	1.5%	14.8%	42.2%	3.6%	1.7%	52.5%		57.8%	100.0%	
AYTP Core	61.4%	3.6%	35.0%	100.0%					-	100.0%	521,14
AYTP Noncore				-	6.3%	3.0%	90.7%		100.0%	100.0%	714,85
AYTP Core & NonCore Distribution Only:											
System Total Mth/yr	319,982	18,501	182,660	521,144	44,975	21,281	648,600	669,882	714,857	1,236,000	
Less NonCore Transmission Mth/yr					(17,168)	(2,071)	(572,004)	(574,075)	(591,243)	(591,243)	
AYTP Core & NonCore Distribution Only	319,982	18,501	182,660	521,144	27,807	19,210	76,596	95,807	123,614	644,757	
%AYTP Core & NonCore Distribution	49.6%	2.9%	28.3%	80.8%	4.3%	3.0%	11.9%	14.9%	19.2%	100.0%	
Cumulative Transmission CYTP Mth/yr	354,198	18,501	189,687	562,386	44,975	21,281	648,600	669,882	714,857	1,277,243	
CYTP System	27.7%	1.4%	14.9%	44.0%	3.5%	1.7%	50.8%		56.0%	100.0%	
Cumulative Transmission CYPM Mth/mo	51,533	1,606	20,381	73,520	3,970	1,757	60,239	61,997	65,967	139,487	
CYCPM System Total	36.9%	1.2%	14.6%	52.7%	2.8%	1.3%	43.2%		47.3%	100.0%	
CYPM Core Only	70.1%	2.2%	27.7%	100.0%				0.0%	0.0%	100.0%	
CYPM Noncore Only				0.0%	6.0%	2.7%	91.3%	94.0%	100.0%	100.0%	
CYPM EG-T Only mth/mo						166	53,795	53,961	53,961	53,961	
% CYPM EG-T Only						0.3%	99.7%	100.0%	100.0%	100.0%	
Cumulative Transmission Peak Day Mth/day	2,912	52	896	3,859	128	79	2,176	2,255	2,383	6,242	
PDD System Total	46.6%	0.8%	14.3%	61.8%	2.1%	1.3%	34.9%		38.2%	100.0%	
Cumulative HP Distribution Peak Day Mth/day	2,912	52	896	3,859	79	61	208	268	348	4,207	
CYPM System Total	69.2%	1.2%	21.3%	91.7%	1.9%	1.4%	4.9%	6.4%	8.3%	100.0%	
Fotal Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$236,154	\$1,212	\$31,019	\$268,385	\$1,918	\$1,268	\$4,635	\$5,903	\$7,820	\$276,205	
EPAM AII	85.5%	0.4%	11.2%	97.2%	0.7%	0.5%	1.7%		2.8%	100.0%	
Core EPAM	88.0%	0.5%	11.6%	100.0%					-	100.0%	268,3
NonCore EPAM					24.5%	16.2%	59.3%	75.5%	100.0%	100.0%	7,8
UAF Allocator:											
lethod #1 = Based on 2007 Rates: NOT USED											
LUAF in 2007 Rates	\$827	\$10	\$329	\$1,167	\$219	\$428	\$1,849	\$2,277	\$2,496	\$3,663	
% 2007 UAF Allocation	22.6%	0.3%	9.0%	31.9%	6.0%	11.7%	50.5%	62.2%	68.1%	100.0%	
/lethod #2 - 65% core @ ECPT / 35% noncore @ ECPT: NOT USED											
Core ECPT	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	
NonCore ECPT	0.0%	0.0%	0.0%	0.0%	6.3%	3.0%	90.7%	0.0%	100.0%	100.0%	
% Core	77.0%	77.0%	77.0%	77.0%	77.0%	77.0%	77.0%	77.0%	77.0%	77.0%	
% Noncore	23.0%	23.0%	23.0%	23.0%	23.0%	23.0%	23.0%	23.0%	23.0%	23.0%	
% LUAF Allocation	47.3%	2.7%	27.0%	77.0%	1.4%	0.7%	20.9%	21.6%	23.0%	100.0%	
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh) Direct	2,911	20	879	3,810	57	39	23	61	119	3,928	
Peak Day (1-in-35 Core; 1-in-10 Noncore) (MTh) Direct Res & CCI	2,911		879	3,790				0	0	3,790	

Toggle 2 (1=Old, 2=New)

					Non Core				Total Non	
	Res	NGV	Core C&I	Total Core	C&I	EG Tier 1	EG Tier 2	Total EG	Core	Total System
lethod #3 - 59% core @ ECPT / 41% noncore @ ECPT - USED										
	04 40/	0.00/	05.00/	100.00/	0.00/	0.00/	0.00/	0.00/	0.00/	400.00/
Core ECPT	61.4%	3.6%	35.0%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%
NonCore ECPT	0.0%	0.0%	0.0%	0.0%	6.3%	3.0%	90.7%	0.0%	100.0%	100.0%
% Core	76.7%	76.7%	76.7%	76.7%	76.7%	76.7%	76.7%	76.7%	76.7%	76.7%
% Noncore	23.3%	23.3%	23.3%	23.3%	23.3%	23.3%	23.3%	23.3%	23.3%	23.3%
% LUAF Allocation	47.1%	2.7%	26.9%	76.7%	1.5%	0.7%	21.1%	21.8%	23.3%	100.0%
Calculation of CAT allocation:										
AYTP Core Transport Mth/yr	2,764	11,765	35,463	49,992	0	0	0	0	0	49,992
	2,764 5.5%	11,765 23.5%	35,463 70.9%	49,992 100.0%	0 0.0%	<mark>0</mark> 0.0%	0 0.0%	0 0.0%	0 0.0%	49,992 100.0%
AYTP Core Transport Mth/yr CAT allocation Allocators for California Solar Iniative Thermal Memorandum Account (CSITM AYTP Mth/yr all customers Mth/y	5.5%									
CAT allocation	5.5%	23.5%	70.9%	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%
CAT allocation Allocators for California Solar Iniative Thermal Memorandum Account (CSITM VTP Mth/yr all customers Mth/y CARE Participants Mth/y	5.5% IA): 319,982	23.5%	70.9%	521,144	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%
CAT allocation	5.5% IA): 319,982	23.5% 18,501 0	70.9% 182,660 0	521,144	0.0% 44,975 0	0.0% 21,281 0	0.0% 648,600 0	0.0% 669,882 0	0.0% 714,857 0	100.0%
CAT allocation Allocators for California Solar Iniative Thermal Memorandum Account (CSITM YTTP Mth/yr all customers Mth/y CARE Participants Mth/y FRA Participants Mth/y	5.5% AA): 319,982 (61,319) 0	23.5% 18,501 0 0	70.9% 182,660 0 0	100.0% 521,144 (61,319) 0	0.0% 44,975 0 0	0.0% 21,281 0 0	0.0% 648,600 0 0 0	0.0% 669,882 0 0 0	0.0% 714,857 0 0	100.0% 1,236,000 (61,319) 0 0
CAT allocation Allocators for California Solar Iniative Thermal Memorandum Account (CSITM AYTP Mth/yr all customers Mth/y CARE Participants Mth/y FERA Participants Mth/y SGIP Exempt Mth/y EG Exempt Mth/y	5.5% AA): 319,982 (61,319) 0 0	23.5% 18,501 0 0 0	70.9% 182,660 0 0 0	100.0% 521,144 (61,319) 0 0 0	0.0% 44,975 0 0 0 0	0.0% 21,281 0 0 0	0.0% 648,600 0 0	0.0% 669,882 0 0	0.0% 714,857 0 0 0 (669,882)	100.0% 1,236,000 (61,319) 0 0 (669,882)
CAT allocation Allocators for California Solar Iniative Thermal Memorandum Account (CSITM AYTP Mth/yr all customers Mth/y CARE Participants Mth/y FERA Participants Mth/y SGIP Exempt Mth/y	5.5% 1A): 319,982 (61,319) 0 0 0 0	23.5% 18,501 0 0 0	70.9% 182,660 0 0 0	100.0% 521,144 (61,319) 0 0	0.0% 44,975 0 0 0	0.0% 21,281 0 0 0 (21,281)	0.0% 648,600 0 0 (648,600)	0.0% 669,882 0 0 0 (669,882)	0.0% 714,857 0 0 0	100.0% 1,236,000 (61,319) 0 0

CSI Thermal Program memoradum Account (\$000) CSITMA Adder to Volumetric Rate

Allocator for California Air Resources Board AB 32 Admin Fee:

Allocator for Galifornia All Resources Board AB 52 Admin Fee.										
AYTP Mth/yr all customers Mth/y	319,982	18,501	182,660	521,144	44,975	21,281	648,600	669,882	714,857	1,236,000
Less: AB32Fees Exempt Customers Mth/y	0	0	0	0	0	(8,228)	(469,993)	(478,221)	(478,221)	(478,221)
AYTP Mth/yr AB32 Fee Non-Exempt Customers Mth/y	319,982	18,501	182,660	521,144	44,975	13,053	178,607	191,661	236,636	757,779
% ECPT AB32 Fee Non-Exempt	42.2%	2.4%	24.1%	68.8%	5.9%	1.7%	23.6%	25.3%	31.2%	100.0%

\$551 \$0.00112

Procedure:

#1) Input from Cost Allocation Tab

#2) Transition Adjustments by Year

#3) Transition Adjustments Added to Customer Cost - output to Cost Alloc tab

		Res	NGV	Core C&I	Total Core	Total NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
#1) Input from Cost Allocation Tab											
Customer Related Costs		\$171,945	\$138	\$11,309	\$183,392	\$428	\$305	\$118	\$423	\$851	\$184,243
Medium Pressure Distribution Costs		\$55,487	\$382	\$16,750	\$72,618	\$1,095	\$740	\$430	\$1,170	\$2,265	\$74,884
High Pressure Distribution Costs		\$5,567	\$99	\$1,712	\$7,378	\$151	\$116	\$397	\$513	\$665	\$8,042
Backbone Transmission Costs	\$38,229	\$10,601	\$554	\$5,677	\$16,833	\$1,346	\$637	\$19,413	\$20,050	\$21,396	\$38,229
Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Borrego		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Core Seasonal Storage		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Load Balancing		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NGV		\$0	\$494	\$0	\$494	\$0	\$0	\$0	\$0	\$0	\$494
Total Margin Allocation w/o SI, w/FAR, FF&U, Seas	\$38,229	\$243,600	\$1,667	\$35,449	\$280,716	\$3,021	\$1,797	\$20,359	\$22,156	\$25,177	\$305,893
Total Margin Allocation w/o SI or Fuel Use, W/ FF&U	as % total	79.6%	0.5%	11.6%	91.8%	1.0%	0.6%	6.7%	7.2%	8.2%	100.0%
#2) Transition Adjustments by Year											
2013 Transition Adjustment		\$0	\$0	\$0	\$0	\$42	(\$445)	\$403	(\$42)	(\$0)	(\$0)
2014 Transition Adjustment		\$0	\$0	\$0	\$0	\$28	(\$297)	\$269	(\$28)	(\$0)	(\$0)
2015 Transition Adjustment		\$0	\$0	\$0	\$0	\$14	(\$148)	\$134	(\$14)	(\$0)	(\$0)
2016 Transition Adjustment		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2017 Transition Adjustment		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2018 Transition Adjustment		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0
2019 Transition Adjustment		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Amount of Adjustments to include in Proposal		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		ΨΟ	ψυ	ψυ	ΨΟ	ΨŪ	ΨŬ	ΨΟ	φυ	ψŪ	ΨΟ
#3) Transition Adjustments Added to Customer Cos	t - output to C	ost Alloc tab									
Customer Related Costs		\$171,945	\$138	\$11,309	\$183,392	\$428	\$305	\$118	\$423	\$851	\$184,243
Medium Pressure Distribution Costs		\$55,487	\$382	\$16,750	\$72,618	\$1,095	\$740	\$430	\$1,170	\$2,265	\$74,884
High Pressure Distribution Costs		\$5,567	\$99	\$1,712	\$7,378	\$151	\$116	\$397	\$513	\$665	\$8,042
Backbone Transmission Costs		\$10,601	\$554	\$5,677	\$16,833	\$1,346	\$637	\$19,413	\$20,050	\$21,396	\$38,229
Local Transmission Costs		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Borrego		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Core Seasonal Storage		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Load Balancing		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
NGV		\$0	\$494	\$0	\$494	\$0	\$0	\$0	\$0	\$0	\$494
Total Margin Allocation w/o SI, w/FAR, FF&U, Seaso	n Storage	\$243,600	\$1,667	\$35,449	\$280,716	\$3,021	\$1,797	\$20,359	\$22,156	\$25,177	\$305,893

File = 2017 TCAP SDG&E RD Model.xlsm

Cost Allocation Model Results 2016 TCAP Phase II Rates

Procedure:

#1) Input from Cost Allocation Tab

#2) Transition Adjustments by Year

#3) Transition Adjustments Added to Customer Cost -

	NCCI-D	NCCI-T	Total NCCI	EG Tier 1 Dist	EG Tier 2 Dist	EG Tier 1 Trans	EG Tier 2 Trans	EG Trans	Total EG	SOURCE		
												-
#1) Input from Cost Allocation Tab												
Customer Related Costs	\$347	\$81	\$428	\$276	\$42	\$29	\$76	\$105	\$423	Cost Alloca		
Medium Pressure Distribution Costs	\$1,095	\$0	\$1,095	\$740	\$430	\$0	\$0	\$0	\$1,170	Cost Alloca		
High Pressure Distribution Costs	\$151	\$0	\$151	\$116	\$397	\$0	\$0	\$0	\$513	Cost Alloca		
Backbone Transmission Costs	\$832	\$514	\$1,346	\$575	\$2,293	\$62	\$17,121	\$17,183	\$20,050	Cost Alloca		
Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloca		
Storage - Borrego	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloca	ation Tab	
Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloca	ation Tab	
Storage - Load Balancing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloca	ation Tab	
NGV	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cost Alloca	ation Tab	
Total Margin Allocation w/o SI, w/FAR, FF&U, Seas	\$2,426	\$595	\$3,021	\$1,706	\$3,162	\$91	\$17,197	\$17,288	\$22,156			
Total Margin Allocation w/o SI or Fuel Use, W/ FF&	0.8%	0.2%	1.0%	0.6%	1.0%	0.0%	5.6%	5.7%	7.2%			
										NCCI-D	NCCI-T	EG-T Tier 1
#2) Transition Adjustments by Year											17,168	2,071
										0%	3%	0%
2013 Transition Adjustment	\$0	\$42	\$42	(\$450)	(\$1,000)	\$5	\$1,403	\$1,408	(\$42)	\$0	\$42	\$5
2014 Transition Adjustment	\$0	\$28	\$28	(\$300)	(\$667)	\$3	\$935	\$939	(\$28)	\$0	\$28	\$3
2015 Transition Adjustment	\$0	\$14	\$14	(\$150)	(\$333)	\$2	\$468	\$469	(\$14)	\$0	\$14	\$2
2016 Transition Adjustment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2017 Transition Adjustment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2018 Transition Adjustment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
2019 Transition Adjustment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Amount of Adjustments to include in Proposal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
#3) Transition Adjustments Added to Customer Co)											
Customer Related Costs	\$347	\$81	\$428	\$276	\$42	\$29	\$76	\$105	\$423			
Medium Pressure Distribution Costs	\$1,095	\$0	\$1,095	\$740	\$430	\$0	\$0	\$0	\$1,170			
High Pressure Distribution Costs	\$151	\$0	\$151	\$116	\$397	\$0	\$0	\$0	\$513			
Backbone Transmission Costs	\$832	\$514	\$1,346	\$575	\$2,293	\$62	\$17,121	\$17,183	\$20,050			
Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
Storage - Borrego	\$0 \$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	\$0			
Core Seasonal Storage	\$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	\$0			
Storage - Load Balancing	\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
NGV	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			

Procedure:

#1) Input from Cost Allocation Tab

#2) Transition Adjustments by Year

#3) Transition Adjustments Added to Customer Cost - output to Cost Alloc tab

									Total	System
	Res	NGV	Core C&I	Total Core	Total NCCI	EG Tier 1	EG Tier 2	Total EG	NonCore	Total
Total Margin Allocation w/o SI or Fuel Use, W/ FF&U as % total	79.6%	0.5%	11.6%	91.8%	1.0%	0.6%	6.7%	7.2%	8.2%	100.0%

Cost Allocation Model Results 2016 TCAP Phase II Rates

Procedure:

#1) Input from Cost Allocation Tab

#2) Transition Adjustments by Year

#3) Transition Adjustments Added to Customer Cost -

				EG Tier 1	EG Tier 2	EG Tier 1	EG Tier 2	EG			
	NCCI-D	NCCI-T	Total NCCI	Dist	Dist	Trans	Trans	Trans	Total EG	SOURCE	
Total Margin Allocation w/o SI or Fuel Use, W/ FF&	0.8%	0.2%	1.0%	0.6%	1.0%	0.0%	5.6%	5.7%	7.2%		

SDG&E Miscellaneous Inputs 2016 TCAP Phase II Rates

Calculation of UnAccounted For Gas:

UAF Volumes Mth/yr	6,661	
System AYTP Mth/yr	1,236,000	Alloc Factors
% UAF	0.539%	
Citygate price \$/dth	\$4.05	-
UAF \$/yr	\$2,697	-

Sempra Utilities Retail CORE Commodity Weighted-Average-Cost-of-Gas (WACOG) for Purchases

Gas Cost \$/dth

\$4.05 Gas Cost TCAP

BTU Factor

 1.0351
 Mbtu/cf
 Demand FC

 1,018
 Mbtu/mcf

 1 th = 100,000 BTUs

 1,000 Mth = 100,000MBTUs

Calculation of Brokerage Fee:

_		TCAP	_
Core Broker Fee Rate \$/	ťh	\$0.00162	-
Core AYTP Mth/yr		521,144	Alloc Factors
		\$843	_
FFU	2.33%	\$20	_
Core Broker Fee w/FFU	\$000	\$863	_
Core Broker Fee Rate \$/	th without FFU	\$0.00162	-

Calculation of Company Use Other \$/therm:

Co Use Other usage (Mth)	640
WACOG \$/th	\$0.405
Co Use Transmission \$000	\$259

FFU Rates & Example Calculation:		SDGEgas	Source
Gross Revenue Billed		\$100.000	2012 GRC
Uncollectable	0.17400%	\$0.170	2012 GRC
Franchise Rate	2.11040%	\$2.110	2012 GRC
Net Revenue	-	\$97.719	-
if I want this net revenue		\$97.719	
Net to Gross= Gross Revenue/Net revenue =		102.3340%	
then I need to bill this amount	-	\$100.000	-
If I bill this amount		\$100.00	
Gross-to-Net = Net Revenue/Gross Revenue		97.7193%	
then I will get this net revenue	-	\$97.719	-
If I bill this amount		\$100.00	
Gross to Net = 1-(Net Revenue/Gross Revenue) =		2.2807%	
then I will get this net revenue		\$97.719	-

Procedure:

Calculate revenue from GR rate

Calculate BL rate given total revenue, BL & NBL volumes and NBL/BL ratio

RESULTS of Resid Rate:

					#				a	5.		Total	T - 4 - 1
	0			Average	Customers/Re	DL Malana		Total	Customer	BL	NBL	Volumetric	Total
	Customer			Volumetric	s Units of MM			Volume	Charge	revenue	Revenue	Revenue	Revenue
	Charge \$/mo	BL \$/th	NBL \$/th	Rate \$/th	Cust	mth/y	mth/yr	mth/yr	\$000/yr	\$000/yr	\$000/yr	\$000/yr	\$000/yr
Res (Schd GR)	\$10.00	\$0.33781	\$0.59781	\$0.42234	884,624	215,947	104,035	319,982	\$106,155	\$72,948	\$62,193	\$135,141	\$241,296
Submeter Credit \$/unit/day	y (Schd GS)			(\$0.38268)	5,870							(\$820)	(\$820)
Submeter Credit \$/unit/day	y (Schd GT)			(\$0.40932)	27,189							(\$4,062)	(\$4,062)
Borrego Revenue												\$69	\$69
Employee Discount (Schd	GR)											(\$349)	(\$349)
SDFFD												\$1,093	\$1,093
CAT Adder				\$0.00000				2,764				\$0	\$0
CSITMA Adder				\$0.00112				258,048				\$288	\$288
Total Residential													\$237,515

Calculations				Source
Total Res Rev \$000		\$237,515		Cost Alloc
less CAT adder costs		\$0		Cost Alloc
less CSITMA adder costs		(\$288)		Cost Alloc
less Borrego \$000		(\$69)		Borrego
plus Employee Discount \$000		\$349		Recorded 2014
plus Submeter Credit GS		\$820		
plus Submeter Credit GT		\$4,062		
	-	\$242,389		
less SDFFD	0.451%	(\$1,093)		SDFFD
Vol. Rev from GR Rate	-	\$241,296		
BL Vols Mth/yr	67.5%	215,947		
NBL Vols Mth/yr		104,035		
GR Volumes Mth/yr	=	319,982		Alloc Factors
2013 TCAP Res Vols:				
BL		217,220	67.5%	Rate Tables
NBL		104,649	32.5%	Rate Tables
Total	-	321,869	100.0%	_
Commodity Rate = \$/th		\$0.40492		Misc Inputs
total vols Mth/yr		319,982		
Commodity Rev	-	\$129,568		
Transport Rev		\$241,296		
Total rev	-	\$370,864		

BL rate w/commodity = \$1.10725 BL rate = 1/((BL Vol + (ratio*NBL vol))*(1/revenue) NBL rate w/commodity = \$1.26646 NBL rate = BL rate * ratio verify ratio 1.14 BL rate w/o commodity = \$0.70233	
verify ratio 1.14))
BL rate w/o commodity = \$0.70233	
NBL rate w/o commodity = \$0.86154	
Verify Total Revenue:	
BL Revenue \$151,666	
NBL Revenue \$89,630	
\$241,296	
plus CAT adder \$0	
plus CSITMA adder \$288	
plus Borrego \$69	
less employee discount (\$349)	
less Submeter Credit GS (\$820)	
less Submeter Credit GT (\$4,062)	
plus SDFFD \$1,093	
total res reve \$237,515	
verify revenue \$0	

Calculate Submeter Credit Revenues:		Sched GS, MultiFamily	Sched GT, Mobilehome	
Based on Current Rate:	-	,		
Number of Res Units Behind Master M	eter Customer	5,870	27,189	Recorded 2014
Number of Master Meter Customers		224	237	Recorded 2014
Number of Res Units per Master Meter	Customer	26	115	
Number of Master Meter Customers-Fe	precast	224	237	Recorded 2014
Number of Res Units Behind Master M	eter Customers-F	5,870	27,189	
Submeter Credit, \$/day/unit		(\$0.38268)	(\$0.40932)	2016TCAP Phase II SubMtr Cr Model
Number of days for subMeter CR =		365	365	
Submeter Credit Revenues \$000/yr =		(\$820)	(\$4,062)	
Calculation of CAT Adder:			Source	
Costs allocated to Res class \$000	\$0		Cost Alloc	
CAT Volumes Mth	2,764		Alloc Factors	
	\$0.00000			
Calculation of CSITMA Adder, Decision	10-01-022 Januar	y 21, 2010	Source	
Costs allocated to Res class \$000	\$288		Cost Alloc	
Non Care/FERA Res Volumes Mth/yr	258,048		Misc Inputs	
	\$0.00112			

Res Rates with Customer Charge

Calculate BL & NBL Rates based on targeted RATIO betweeen NBL Rate & Composite Rate (including gas costs) Calculate BL & NBL Rates based on a rate difference cap between NBL & BL rates (excluding gas costs) Rates to be Used are those in the RATIO column, unless Difference CAP is exceeded in which case DIFFRENCE column is used. *Formulae:*

NBL rate = (RATIO * Composite Rate) - Gas Rate Composite Rate = ((Baseline Revenue + Customer Charge Revenue + SubMeter Credit)/Baseline Volumes)+Gas Rate TR=(BLR*BLV) + (NBLR * NBLV) + CCR + SMCr NBLR = (((((BLR*BLV) + CCR + SMCr)*(1/BLV))+Gas Rate)*RATIO)-GasRate BLR = (TR-(NBLR*NBLV) - CCR - SMCr) * (1/BLV)

Base Line Rate calculation causes a CIRCULAR RFERENCE, this may be removed by copy/paste/values the BL rates

Rev from GR Rate	\$241,296
less Submeter Credit GT	(\$4,062)
less Submeter Credit GS	(\$820)
less Employee Discount \$000	(\$349)
plus Borrego \$000	\$69
Total	\$236,134

	DIFFERENCE	RATIO	Rates to Use	Sources
Base Line Rate \$/th = blr = (calculated)	\$0.33781	\$0.20010		
Base Line Rate \$/th= blr = (input in model)	\$0.33781	\$0.20010	\$0.33781	RES Rate/RUN (this is done to avoid circ ref
Base Line Vols mth/yr = blv =	215,947	215,947	215,947	
Baseline Revenue \$000 =	\$72,948	\$43,210	\$72,948	-
NBL rate based on NBL-BL Difference CAP				
Base Line Rate \$/th = blr =	\$0.33781			
DIFFERENCE CAP	\$0.26000			
NonBaseline Rate \$/th	\$0.59781			
NBL rate based on NBL/Composite Ratio:				
Composite Rate \$/th		\$1.12050		
Targeted RATIO		1.15		
Gas Rate \$/th =		\$0.40492		Misc Inputs
NonBaseline Rate \$/th		\$0.88365	\$0.59781	
NonBaseline Vols mth/yr= nblv =	104,035	104,035	104,035	
NonBaseline Revenue \$000	\$62,193	\$91,931	\$62,193	_
Borego Springs	\$69	\$69	\$69	
Emp Disc	(\$349)	(\$349)	(\$349)	
Customer Charge revenue = ccr =	\$106,155	\$106,155	\$106,155	
SubMeter Credit = sc =	(\$4,882)	(\$4,882)	(\$4,882)	
Subtotal Revenue	\$236,134	\$236,134	\$236,134	
Less SDFFD	\$0	\$0	\$0	
Total Revenue	\$236,134	\$236,134	\$236,134	-
target revenue	\$236,134	\$236,134	\$236,134	=
-	\$0	\$0	\$0	
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Difference between NBL and BL rate:				
NBL Rate \$/th	\$0.59781	\$0.88365	\$0.59781	
BL rate \$/th	\$0.33781	\$0.20010	\$0.33781	
difference \$/th	\$0.26000	\$0.68356	\$0.26000	=
Effective NBL/Composite Ratio:				
NBL Rate \$/th	\$0.59781	\$0.88365	\$0.59781	
Gas Rate \$/th =	\$0.40492	\$0.40492	\$0.40492	Misc Inputs
	\$1.00273	\$1.28857	\$1.00273	
Composite Rate \$/th	\$1.25821	\$1.12050	\$1.25821	
Effective Ratio	0.80	1.15	0.80	
Composite Rate:				
Baseline Revenue \$000 =	\$72,948	\$43,210	\$72,948	
Customer Charge revenue = ccr =	\$106,155	\$106,155	\$106,155	
Borego Springs	(\$69)	(\$69)	(\$69)	
Employee Discount	\$349	\$349	\$349	
SubMeter Credit = sc =	\$4,882	\$4,882	\$4,882	
	\$184,265	\$154,527	\$184,265	
Base Line Vols mth/yr = blv =	215,947	215,947	215,947	
	\$0.85329	\$0.71558	\$0.85329	_
Gas Rate \$/th =	\$0.40492	\$0.40492	\$0.40492	Misc Inputs
Composite Rate \$/th	\$1.25821	\$1.12050	\$1.25821	

SDG&E CALCULATION OF LNG SERVICE RATES San Diego Gas & Electric

	2014	2014						
	Billing	Borrego	Prese	ent Rates	Propose	d Rates		
	Months	Volumes	Rates	Revenues	Rates	Revenues	Change	Source
		(therms)	\$/therm	\$'s	\$/therm	\$'s		
WACOG			\$0.40492		\$0.40492			Misc Inputs
GR Baseline w/o WACOG			\$0.86716		\$0.33781			Rate Tables
GR NBL w/o WACOG			\$1.05344		\$0.59781			Rate Tables
GR Baseline w/wacog	3,257	42,283	\$1.27208	\$53,787	\$0.74273	\$31,405		
GR NBL w/wacog		20,366	\$1.45836	\$29,701	\$1.00273	\$20,422		
GR-LI BL	598	9,395	\$1.01766	\$9,561	\$0.59418	\$5,582		
GR-LI NBL		1,855	\$1.16669	\$2,164	\$0.80218	\$1,488		
GR total	3,855	73,899	\$1.28843	\$95,213		\$58,897	(\$36,317)	
			<u>Present</u>		Proposed			
GL-1 Facility Charge (\$/mo.)		3,855	\$14.79	\$57,017	\$14.79	\$57,017	0.0%	
GL-1 Surcharge \$/th		73,899	\$0.16571	\$12,245	\$0.16571	\$12,245	0.0%	
				\$69,262		\$69,262		
GL-1 Total				\$69,262		\$69,262	0.0%	
LNGSTA Tracking Acct Balance				\$0		÷) -		
Grand Total (\$)			-	\$164,476	-	\$128,159		
divided by Gas Volumes				73,899		73,899		
= Average LNG Rate \$/therm			-	\$2.22568		\$1.73425		
%Change from Present Rates						-22.1%		
Grand Total (\$)				\$164,476		\$128,159		
divided by Billing Months			_	3,855	_	3,855		
= Average Gas LNG Service Bill \$/bill				\$42.67		\$33.24		
plus Electric Service Bill \$/bill				\$119.31	_	\$119.31		Electric FC
= Total Service Bills \$/bill			-	\$161.98		\$152.55		
less All-Electric Service Bill for Borrego	o \$/bill			\$107.73]	\$107.73		Electric FC
Difference from All-Electric Bill			-	\$54.25]	\$44.83		
%Change from All-Electric				50.4%		41.6%		
%Change, Total Bill				0.0%				

SDG&E Core C&I Rates 2016 TCAP Phase II Rates

Procedure

Calculate Customer Charge Revenue

Calculate Volumetric Revenue by Tiers

Volumentric revenue = Total Revenue less Customer Charge revenue

difference in rate tiers based on proportional difference in existing tiers

Results		Rate \$/mo or \$/th	# Customers	AYTP mth/yr	revenue \$000/yr	Source
Customer C	harge	\$10.00	30,265		\$3,632	Alloc Factors
TIER 1	0-1000 th/mo	\$0.21477		82,658	\$17,752	
TIER 2	1001-21k th/mo	\$0.08969		84,219	\$7,553	
TIER 3	> 21k th/mo	\$0.05435		15,783	\$858	
Total Volur	metric	\$0.14323		182,660	\$26,163	_
Total Volum SDFFD	etric & Customer Charge	\$0.16312		182,660	\$29,795 \$167	
Cat Adder	\$/th	\$0.00000		35,463	\$0	Alloc Factors
CSITMA A	dder \$/th	\$0.00112		182,649	\$204	Alloc Factors
Total CCI		\$0.16515		182,660	\$30,166	_

Calculation of Volumetric Rates

					Vol Rate			
			Vol Rate Base	Vol Rev	NonBase			
	% difference	Forecast Vol	Margin Items	Base Margin	Margin Items	Total Vol	Total Vol	
	from Tier 1	Mth/yr	\$/th	Items \$000	\$/th	Rate \$/th	Rev \$000	Source
Tier 1		82,658	\$0.22096	\$18,264	(\$0.00619)	\$0.21477	\$17,752	
Tier 2	43%	84,219	\$0.09588	\$8,075	(\$0.00619)	\$0.08969	\$7,553	
Tier 3	27%	15,783	\$0.06055	\$956	(\$0.00619)	\$0.05435	\$858	_
		182,660		\$27,294		\$0.14323	\$26,163	_

Total Allocated Base Margin Costs		\$31,019	
less customer charge revenue		(\$3,632)	_
Plus Non-ECPT items		(\$93)	
Target Vol Rev \$000 =		\$27,294	
Vol revenue Check should be \$0		\$ <i>0</i>	
Total Allocated Costs		\$30,166	Cost Alloc
less SDFFD	0.553%	\$167	_
Subtotal Allocated Costs		\$29,999	_
Total Allocated Base Margin Costs		\$31,019	Cost Alloc
Less CAT costs \$000		\$0	Cost Alloc
Less CSITMA Adder \$/th		\$204	Cost Alloc
Total Allocated NonBase Margin Costs	6	(\$1,131)	_
Forecast AYTP Mth/yr		182,660	
Volumetric Rate for NonBaseMargin Ite	ems \$/th	(\$0.00619)	

Notes:

Rate 1 = [((1*volume1) + *(1*tier 2 % difference*Volume2) + (1*tier 3 % difference*Volume3))*(1/volumetric revenue)]^-1 Rate 2 = Rate 1 * % difference from tier 1 Rate 3 = Rate 1 * % difference from tier 1

Volumetric rates are calculated in 2 parts:

part 1 = base margin less customer charge revenue and is spread amongst the tiers based on current rates. part 2 = non base margin items and is the same rate for each tier.

Calculation of AYTP by Tier & Band Mth/year

	TIER 1	TIER 2	TIER 3 251-1k		TIER 5 4,168-12,500		TIER 7		_
2010 December Annual Data Normalized to A		101-250 th/mo	th/mo	th/mo	th/mo	th/mo	> 21k th/mo	TOTAL	Source
2010 Recorded Annual Data Normalized to A Band 1 0-100 th/yr	268	<u>0 0</u>	0	0	0	0	0	260	Recorded 2014
Band 2 101-300 th/yr	200 735	9	0	0	0	0	0		Recorded 2014 Recorded 2014
Band 3 301-3k th/yr	5,544	2,501	621	15	0	0	0	8.681	Recorded 2014
Band 4 3,001-12k th/yr	6,530	9,428	18,689	1,023	5	0	0	- /	Recorded 2014
Band 5 12,001-50k th/yr	2,604	3,877	18,631	21,704	1,037	8	0	,	Recorded 2014
Band 6 50.001-250k th/yr	552	827	4,117	16.661	19,769	4,137	755	,	Recorded 2014
Band 7 > 250k th/yr	65	98	488	2,054	5,365	5,235	13,677		Recorded 2014
Therm Totals	16,299	16,740	42,546	41,456	26,176	9,380	14,433	167,030	
2010 Recorded Annual Data as % of Total									
Band 1 0-100 th/yr	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	1
Band 2 101-300 th/yr	0.4%	0.0%	0.0%	0.0%		0.0%	0.0%	0.4%	1
Band 3 301-3k th/yr	3.3%	1.5%	0.4%	0.0%	0.0%	0.0%	0.0%	5.2%	1
Band 4 3,001-12k th/yr	3.9%	5.6%	11.2%	0.6%	0.0%	0.0%	0.0%	21.4%	
Band 5 12,001-50k th/yr	1.6%	2.3%	11.2%	13.0%	0.6%	0.0%	0.0%	28.7%	
Band 6 50,001-250k th/yr	0.3%	0.5%	2.5%	10.0%	11.8%	2.5%	0.5%	28.0%	
Band 7 > 250k th/yr	0.0%	0.1%	0.3%	1.2%	3.2%	3.1%	8.2%	16.2%	
Therm Totals	9.8%	10.0%	25.5%	24.8%	15.7%	5.6%	8.6%	100.0%	_
Forecasted AYTP Mth/yr									
Forecasted AYTP for CCI class th/yr								182,660	Alloc factors
Band 1 0-100 th/yr	293	0	0	0	0	0	0	293	
Band 2 101-300 th/yr	804	10	0	0	0	0	0	814	
Band 3 301-3k th/yr	6,063	2,735	679	16	0	0	0	9,493	
Band 4 3,001-12k th/yr	7,141	10,310	20,438	1,119	6	0	0	39,014	
Band 5 12,001-50k th/yr	2,848	4,240	20,375	23,735	1,134	8	0	52,340	
Band 6 50,001-250k th/yr	604	905	4,502	18,220	21,619	4,524	826	51,199	
Band 7 > 250k th/yr	71	107	533	2,246	5,867	5,725	14,957	29,507	-
Total Forecast AYTP Mth/yr	17,824	18,307	46,527	45,335	28,626	10,258	15,783	182,660	
Combine Tiers 1+2+3; 4+5+6; 7								100.000	
Total Forecast AYTP Mth/yr	82,658			84,219			15,783	182,660	

Calculation of # Customers by Tier & Band

	TIER 1 0-100 th/mo	TIER 2 101-250 th/mo	TIER 3 251-1k th/mo	TIER 4 1,001-4,167 th/mo	TIER 5 4,168-12,500 th/mo	TIER 6 12,501-21k th/mo	TIER 7 > 21k th/mo	TOTAL	Source
# of Customer Bills/year in 2010									
Band 1 0-100 th/yr	47,935	0	0	0	0	0	0	,	Recorded 2014
Band 2 101-300 th/yr	41,397	300	4	0	0	0	0	41,701	Recorded 2014
Band 3 301-3k th/yr	51,862	26,745	5,295	43	0	0	0		Recorded 2014
Band 4 3,001-12k th/yr	1,951	4,337	56,727	3,362	5	0	0	66,382	Recorded 2014
Band 5 12,001-50k th/yr	208	217	2,952	21,886	892	1	0	26,156	Recorded 2014
Band 6 50,001-250k th/yr	8	5	47	717	3,728	859	163	5,527	Recorded 2014
Band 7 > 250k th/yr	1	1	0	3	10	59	578	652	Recorded 2014
Total # bills/year	143,362	31,605	65,025	26,011	4,635	919	741	272,298	•
2010 Recorded Data as % of Total									
Band 1 0-100 th/yr	17.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	17.6%	
Band 2 101-300 th/yr	15.2%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	15.3%	
Band 3 301-3k th/yr	19.0%	9.8%	1.9%	0.0%	0.0%	0.0%	0.0%	30.8%	
Band 4 3,001-12k th/yr	0.7%	1.6%	20.8%	1.2%	0.0%	0.0%	0.0%	24.4%	
Band 5 12,001-50k th/yr	0.1%	0.1%	1.1%	8.0%	0.3%	0.0%	0.0%	9.6%	
Band 6 50,001-250k th/yr	0.0%	0.0%	0.0%	0.3%	1.4%	0.3%	0.1%	2.0%	
Band 7 > 250k th/yr	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	0.2%	
	52.6%	11.6%	23.9%	9.6%	1.7%	0.3%	0.3%	100.0%	•
Forecasted # Customers Forecasted # Customers for CCI class								30,265	Alloc factors
Band 1 0-100 th/yr	5,328	0	0	0	0	0	0	5,328	
Band 2 101-300 th/yr	4,601	33	0	0	0	0	0	4,635	
Band 3 301-3k th/yr	5,764	2,973	589	5	0	0	0	9,330	
Band 4 3,001-12k th/yr	217	482	6,305	374	1	0	0	7,378	
Band 5 12,001-50k th/yr	23	24	328	2,433	99	0	0	2,907	
Band 6 50,001-250k th/yr	1	1	5	80	414	95	18	614	
Band 7 > 250k th/yr	0	0	0	0	1	7	64	72	
Total Forecast # Customers	15,934	3,513	7,227	2,891	515	102	82	30,265	•
Combine Tiers 1+2+3; 4+5+6; 7									
Total Forecast # Customers	26,674			3,508			82	30,265	

SDGE NGV Rate Design 2016 TCAP Phase II Rates

Procedure:

Rates based on allocated costs divided by AYTP.

SW rate based on combined allocated costs divided by combined AYTP.

Calculation of Costs Allocated to NGV:		Source		
IGV Revs on a Pre-Semprawide Basis	\$1,062	Cost Alloc	-	
Less Compression Costs	\$494	Cost Alloc		
Less SDFFD 0	.255% \$3			
Less CSITMA Adder \$/th	\$13	Cost Alloc		
Fotal Transport Rev	\$552			
Pre SW Calculation of Compression Adder Rate:				
EC Compression Costs	\$494			
Compression Volumes mth/yr	744	744 2016 TCAP Phase II Co		Adder Model
Pre SW Compression Adder Rate \$/th	\$0.66418			
Calculation of Customer Charge Revenue:	P-1	P-2A	Total	Source
# Customers	28	10	38	NGV Dept FC 12-18-2007/ Alloc Factors
Customer Charge \$/mo	\$13.00	\$65.00	\$26.57	
Customer Charge #/110	φ13.00	φ00.00	φ=0.01	
Customer Charge Revenue \$000	\$4	\$8	\$12	
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone	\$4			
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone Less Customer Charge revenue \$000/yr	\$4 \$552 \$12	\$8		
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone Less Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr	\$4 \$552 \$12 \$540	\$8 Source		
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone Less Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr	\$4 \$552 \$12 \$540 18,501	\$8		
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone Less Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr	\$4 \$552 \$12 \$540	\$8 Source		
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone Less Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th	\$4 \$552 \$12 \$540 18,501	\$8 Source		
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone tess Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th Post SW Rates:	\$4 \$552 \$12 \$540 18,501 \$0.02920	\$8 Source	\$12	Run Tab - SCG RD model/NGV Rates
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone .ess Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th Post SW Rates: SW Volumetric Rate w/FFU \$/th	\$4 \$552 \$12 \$540 18,501 \$0.02920 Uncompressed	\$8 Source Alloc Factors Compressed	\$12	Run Tab - SCG RD model/NGV Rates
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone ess Customer Charge revenue \$000/yr Yolumetric Revenue \$000/yr Transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th Post SW Rates: BW Volumetric Rate w/FFU \$/th AYTP Mth/yr	\$4 \$552 \$12 \$540 18,501 \$0.02920 Uncompressed \$0.07511	\$8 Source Alloc Factors Compressed \$1.03712	\$12 	Run Tab - SCG RD model/NGV Rates
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone ess Customer Charge revenue \$000/yr 'olumetric Revenue \$000/yr transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th Post SW Rates: W Volumetric Rate w/FFU \$/th AYTP Mth/yr W Volumetric Revenue w/FFU \$000	\$4 \$552 \$12 \$540 18,501 \$0.02920 Uncompressed \$0.07511 18,501 \$1,390	\$8 Source Alloc Factors Compressed \$1.03712 744	\$12 Total \$0.11232 19,246	Run Tab - SCG RD model/NGV Rates
Customer Charge Revenue \$000 Pre-SW Calculation of NGV Transportation Rate: Total Transport Rev Stand Alone ess Customer Charge revenue \$000/yr /olumetric Revenue \$000/yr Transportation volumes mth/yr Pre-SW NGV Transportation Rate \$/th Post SW Rates: SW Volumetric Rate w/FFU \$/th AYTP Mth/yr SW Volumetric Revenue w/FFU \$000 Ius Customer Charge Revenue w/FFU	\$4 \$552 \$12 \$540 18,501 \$0.02920 Uncompressed \$0.07511 18,501	\$8 Source Alloc Factors Compressed \$1.03712 744	\$12 Total \$0.11232 19,246 \$2,162	Run Tab - SCG RD model/NGV Rates
	\$4 \$552 \$12 \$540 18,501 \$0.02920 Uncompressed \$0.07511 18,501 \$1,390 \$12	\$8 Source Alloc Factors Compressed \$1.03712 744 \$772	Total \$0.11232 19,246 \$2,162 \$12	Run Tab - SCG RD model/NGV Rates

SDG&E Residential NGV Rates 2016 TCAP Phase II Rates

		# Res Customers		
Results of Res Data:	Rate	with Fuel Maker	AYTP Mth/yr	Revenue \$000/yr
Customer Charge \$/mo	\$5.00	885	000	\$53 \$205
Volumetric Rate \$/th	\$0.21163		969	\$205
				\$258

Calculation of Total Revenue from Res Customers with FM:		Source
Res Transport Rev Req w/SI, FFU, EOR Cr w/o FAR Rev, TLS \$000/yr	\$237,515	Cost Alloc
# Res Customers	884,624	Alloc Factors
Residential Cost = \$/Customer/year	\$268	
Additional cost for FM = \$/customer/year	<u>\$100</u>	
Total cost for Res customer with FM = \$/customer/yr	\$368	
Total # FM customers	<u>885</u>	
Total Revenue from Res Customers with FM=\$000	\$326	
# Res Customers with FM	885	
Customer Charge = \$/mo	\$5.00	
Customer Charge Revenue = \$000/yr	\$53	
Volumetric Revenue from Res Customers with FM=\$000	\$273	
Total Mth/year of Res Customers with FM=Mth/yr	1,289	
Vol Transport Rate for Res Customer with FM=\$/th	\$0.21163	

Calculation of Total Mth/year of Res Customers with Fuel Maker ("FM"):		Source
Average Residential Th/year:		
Total Residential AYTP=Mth/yr	319,982	Alloc Factors
# Residential Customer	884,624	Alloc Factors
Average Residential Th/year	362	
Additional Th/year for FM:		
Total Fuel Maker Mth/yr	969	
Total # Fuel Maker customers	885	
Additional Th/year for Fuel Maker	1,096	
Total Th/year for Res Customer with FM = th/yr	1,457	
Total # FM customers	885	
Total Mth/year of Res Customers with FM=Mth/yr	1,289	

Calculation of FM therms/year and # FM Customers:		Source
FM Usage Per Day Per Home (therm/day)	3.01	Recorded 2014
x avg #days/month	30.3	
FM Usage Per Day Per Home (therm/day)	91.3	
Total # Res Customers	884,624	Alloc Factors
% of Res. Households Having NGV refueling at home	0.1%	Represents % of all residential households; results robust in 0-5% range.
Total # FM customers	885	
Total FM Mth/yr	969	
Daily FM volume	2.7	
Monthly FM volume	81	

Calculation of Additional cost for FM = \$/customer/year:	Additional cost for F	M Source
Incremental Customer Costs \$000/yr		
One Time Billing System Costs \$000	\$100	
Amortization period = years	5	
Incremental Customer Costs \$000/yr	\$20	
Incremental MPD Costs \$000/yr		
Res CYPD Mth/d	2,912	Alloc Factors
FM Est Peak Day Mth/d	2.7	
FM CYPD as % Res CYPD	0.09%	
Res MPD Costs \$000	\$55,487	Cost Allocation
Total MPD Costs \$000	\$51	_
Incremental HPD Costs \$000/yr		
Res CYPM Mth/mo	51,533	Alloc Factors
FM Est Peak Day Mth/d:		
FM Est CYPM Mth/mo	81	
FM CYPM as % Res CYPM	0.16%	
Res HPD Costs \$000	\$5,567	Cost Allocation
Total HPD Costs (\$1,000)	\$9	
Incremental BBT Costs for FM \$000/yr	w/SI	
Res CYTP Mth/yr	354,198	Alloc Factors
FM Est Peak CYTP Mth/d	969	Use AYTP of FM market
FM CYTP as % Res CYTP	0.27%	
Res BBT Costs w/SI \$000	\$0	Cost Allocation
Incremental BBT Costs \$000	\$0	
Incremental Local-T Costs for FM \$000/yr:	F 4 F 22	
Res CYPM Mth/mo	51,533	Alloc Factors
FM Est CYPM Mth/mo	81	Use AYTP of FM market
FM CYPM as % Res CYPM	0.16%	
Res Local-T Costs w/SI \$000	\$3,156	Cost Allocation
Incremental Local-T costs \$000	\$5	

Incremental Storage Costs - Seasonal for FM \$000/yr:		
Res CYPD Mth/d	2,912	Alloc Factors
FM Est Peak Day Mth/d:		
FM Est Peak Day Mth/d	2.7	
FM Peak Day as % Res Peak Day	0.09%	
Res Stoarage Costs - Seasonal \$000	\$0	Cost Allocation
Storage Costs - Seasonal for FM \$000	\$0	
Incremental Storage Costs - Load Balancing for FM \$000/yr:		
Res AYTP Mth/y	319,982	Alloc Factors
FM Est AYTP Mth/y	969	
FM Peak Day as % Res Peak Day	0.30%	
Res Stoarage Costs - Load Balancing \$000	\$0	Cost Allocation
Storage Costs - Load Balancing for FM \$000	\$0	
Incremental Co Use Transmission for FM \$000/yr:		
FM Est AYTP Mth/y	969	
Co Use Trans rate as % of end use		Mice Input
	0.000%	Misc Input
CoUse Trans for FM Mth/yr WACOG \$/dth	-	Mice Input
	\$4.05 \$0	Misc Input
Co Use Transmission for FM \$000/yr	20	
Incremental UAF for FM \$000/yr:		
FM Est AYTP Mth/y	969	
UAF rate as % of end use	0.539%	Misc Input
UAF for FM Mth/yr	5	moo mpat
WACOG \$/dth	\$4.05	Misc Input
UAF for FM \$000/yr	\$2	
	¥=	
Incremental Transport Rev Req w/SI, w/oFFU \$000/yr	\$86	
FFU Rate	102.33%	Cost Allocation
Incremental Transport Rev Req w/SI, FFU \$000/yr	\$88	
# FM Customers	885	
Additional cost for FM = \$/customer/year	\$100	

SDG&E NonCore C&I Distribution Rates 2016 TCAP Phase II Rates

Procedure

Calculate customer charge revenue. Calculate total volumeric revenue.

	TOTAL	Source
Customer Charge Revenue \$000/yr:		
Forecast # Customers	42	NCCI Detail Alloc
Customer Chare \$/mo	\$350.00	
Customer Charge Revenue \$000/yr	\$177	=
Calculation of Total Volumetric Revenue \$000:		
Total Costs Allocated to NCCI-D class \$000/yr	\$481	NCCI Detail Alloc
Less Customer Charge Revenue \$000	\$177	
Less CSITMA Adder \$/th	\$28	NCCI Detail Alloc
Volumetric Revenue \$000	\$276	
AYTP NCCI-D Mth/yr	27,807	NCCI Detail Alloc
Volumetric Rate \$/th	\$0.00993	=
Total Revenue \$000	\$481	
Average Rate \$/th	\$0.01731	

Procedure

Allocate costs between EG customers on Distribution and those on Transmission Send EG-Transmisison costs to SCG model for Local-T SFV & Vol calculations Calculate EG-Distribution Customer Charge Revenue Calculate EG-Distribution volumetric Revenue Calculate EG-Distribution Volumetric rates

	Pre	e Sempra Wide F	Post Sempra Wide Rates			
Summary of EG Distribution Rates:	Mth/yr	Rate \$/th	\$000's	Mth/yr	Rate \$/th	\$000's
EFBA Exempt Rates:						
EG Distribution Tier 1:						
Customer Charge	46	\$50.00	\$28	46	\$50.00	\$28
Volumetric Rate (excl ITCS)	19,210	\$0.01503	\$289	19,210	\$0.08467	\$1,626
	19,210	\$0.01647	\$316	19,210	\$0.08611	\$1,654
EG Distribution Tier 2						
Customer Charge	7	\$0.00	\$0	7	\$0.00	\$0
Volumetric Rate	76,596	(\$0.00037)	(\$29)	76,596	\$0.04484	\$3,435
	76,596	(\$0.00037)	(\$29)	76,596	\$0.04484	\$3,435
EG Distribution EFBA Exempt Customers	95,807	\$0.00300	\$288	95,807	\$0.05312	\$5,089
EFBA Non-Exempt Rates:						
EFBA Cost Adder	88,669	(\$0.00004)	(\$4)	88,669	(0.00004)	(\$4)
EG-Distribution Tier 1 w/EFBA Adder		\$0.01499			0.08463	
EG-Distribution Tier 2 w/EFBA Adder		(\$0.00041)			0.04480	
Total EG Distribution Level	95,807	\$0.00297	\$284	95,807	\$0.05308	\$5,086

Calculation of Pre SempraWide EG-D Rate Excl EFBA	EG-D Tier 1	EG-D Tier 2	Total	Source
AYTP mth/yr	19,210	76,596	95,807	Cost Alloc
Total revenue \$000/yr	\$316	(\$31)	\$284	Cost Alloc
Less: AB32 Admin Fees	\$1	\$3	\$4	AB 32 Admin Fees
Total revenue \$000/yr	\$316	(\$29)	\$288	—
total rate net of AB 32 Admin Fee Incl Cust Chg \$/th	\$0.01647	(\$0.00037)	\$0.00300	
Customer Charge:				
Total Customers	46	7	53	Cost Alloc
Customer Charge	\$50.00	\$0.00		
Customer Charge Rev \$000/yr	\$28	\$0	\$28	
Volumetric Rate:				
Total revenue \$000/yr	\$316	(\$29)	\$288	
Less Customer Charge \$000/yr	\$28	\$0	\$28	
Volumetric Revenue \$000/yr	\$289	(\$29)	\$260	_
Volumetric Rate /th	\$0.01503	(\$0.00037)	\$0.00271	_
				_
Post SW Rates: SW Volumetric Rate w/FFU \$/th	© 0.00407	CO 04404		SCG RD model/EG-D Rates
•	\$0.08467	\$0.04484	05 007	SCG RD model/EG-D Rates
AYTP Mth/yr	19,210	76,596	95,807	—
SW Volumetric Revenue \$000	\$1,626	\$3,435	\$5,061	
plus Customer Charge Revenue \$000	\$28	\$0	\$28	
plus AB32 Admin Fee	¢4.054	¢о 405	¢r 000	_
Post-SW Total Revenue \$000	\$1,654	\$3,435	\$5,089	
Pre-SW Total Revenue \$000	\$316	(\$29)	\$288	_
SW Adjustment \$000	\$1,338	\$3,464	\$4,801	=
Post-SW Total Revenue \$000	\$1,654	\$3,435	\$5,089	
AYTP Mth/yr	19,210	76,596	95,807	
Post SW Average Rate \$/th	\$0.08611	\$0.04484	\$0.05312	
EFBA amounts \$000	(\$1)	(\$3)	(\$4)	
	(*)	(+-)	(+ -)	
SUMMARY of Pre & Post SW revenue & rates w/FFU w/EFBA:				
Pre SW Total Revenue Tier 1 & 2 w/FFU \$000	\$316	(\$31)	\$284	
Post SW Total Revenue Tier 1 & 2 w/FFU \$000	\$1,653	\$3,432	\$5,086	_
Total SW Adjustment w/FFU \$000	\$1,338	\$3,464	\$4,801	

Calculation of EFBA fee				Source
Costs allocated to EG class \$000	(\$1)	(\$3)	(\$4)	EG Detail Alloc
EG Non-Exempt Volumes Mth/yr	17,633	71,035	88,669	EG Detail Alloc
Cost Adder for Non-Exempt EG-D Customers	(\$0.00004)	(\$0.00004)	(\$0.00004)	_

San Diego Gas & Electric City of San Diego Franchise Fee Differential Development of Annual Gas Percentage Factors

	2014 Revenue						
	City of Sar	n Diego	Total Sy	stem			
	Applicable SD Revs b/	SDFFD Revenues	w/o SDFFD a <mark>/</mark>	with SDFFD	SDFFC FACTO		
A	B	C	D	E	F		
<u></u>	(in 000s)	(in 000s)	(in 000s)	(in 000s)			
Schedule	(11 0000)	1.030%	· · · ·	(11 0000)			
Single Family (GR)	\$89,734	\$924	\$209,621	\$210,546	0.441		
Single Family Low Income (GR-LI)	\$18,652	192	\$43,550	\$43,742	0.441		
Multi Family (GM/GS/GT)	\$24,664	254	\$50,324	\$50,578	0.505		
LNG Fac. Chg. (GL-1)	\$0	-	\$66	\$66	0.000		
Res Aggreg Trans (GTAGTC)	\$489	5	\$1,521	\$1,526	0.331		
Total Core Residential	\$133,539	\$1,375	\$305,082	\$306,458	0.451		
Small Commercial (GN-1\3)	\$54,940	566	\$102,347	\$102,913	0.553		
NGV Vehicles (NGV)	\$926	10	\$3,734	\$3,744	0.255		
Comm Aggreg Trans (GTARC)	\$4,558	47	\$7,768	\$7,815	0.604		
Total Core Commercial	\$60,424	\$622	\$113,850	\$114,472	0.547		
TOTAL CORE	\$193,963	\$1,998	\$418,932	\$420,930	0.477		
Noncore Noncogen Com. (GPNC)	\$399	4	\$400	\$404	1.028		
Power Plant	\$0	-	\$7,677	\$7,677	0.000		
NonCogen Trans. (GTNC)	\$1,723	18	\$2,554	\$2,571	0.695		
Cogen Trans. (GTCG\EG) (excl. Rosarito)	\$3,432	35	\$6,468	\$6,503	0.547		
TOTAL NONCORE	\$5,554	\$57	17,099	\$17,156	0.33		
TOTAL GAS	\$199,517	\$2,055	\$436,030	\$438,085	0.471		

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Embedded Costs:				
Customer Related Costs	\$143,597	\$41	\$9,444	\$153,082
Medium Pressure Distribution Costs	\$80,399	\$840	\$23,158	\$104,397
High Pressure Distribution Costs	\$9,086	\$97	\$2,687	\$11,870
Backbone Transmission Costs	\$8,806	\$282	\$4,590	\$13,678
Local Transmission Costs	\$0	\$0	\$0	\$0
Storage - Borrego	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$0	\$0	\$0	\$0
NGV	\$0	\$242	\$0	\$242
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	\$241,887	\$1,502	\$39,879	\$283,269
Less Backbone Transmission Costs	(\$8,806)	(\$282)	(\$4,590)	(\$13,678)
Less Local Transmission Costs	\$0	\$0	\$0	\$0
Plus Local Transmission Costs w/SI,FFU	\$2,552	\$47	\$958	\$3,556
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$235,634	\$1,266	\$36,247	\$273,147

Other Operating Costs and Revenues	Non-ECPT?	Add FFU Y or N?	Amount to Allocate (w/o F&U)				
SCG Transport excl Core Storge & Load Balance \$000		Y	\$8,486	\$2,272	\$81	\$1,253	\$3,606
SCG Core Seasonal Storage		Y	\$5,814	\$4,510	\$16	\$1,424	\$5,950
SCG Load Balancing Allocated to ALL SDGE \$000		Y	\$1,391	\$372	\$13	\$205	\$591
n/a							
LUAF		Y	\$6,298	\$2,396	\$85	\$1,322	\$3,803
Company Use Gas: Other		Y	\$103	\$28	\$1	\$15	\$44
AMI rev req incl FF&U AL 1693-G	Y	Y	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)		Y	\$539	\$236	\$8	\$130	\$375

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
Embedded Costs:						
Customer Related Costs	\$617	\$332	\$236	\$568	\$1,184	\$154,267
Medium Pressure Distribution Costs	\$1,346	\$591	\$618	\$1,209	\$2,555	\$106,952
High Pressure Distribution Costs	\$212	\$137	\$740	\$878	\$1,089	\$12,959
Backbone Transmission Costs	\$958	\$1,192	\$15,645	\$16,837	\$17,796	\$31,473
Local Transmission Costs	\$ 0	\$0	\$0	\$0	\$0	\$0
Storage - Borrego	\$ 0	\$0	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$ 0	\$0	\$0	\$0	\$0	\$0
NGV	\$ 0	\$0	\$0	\$0	\$0	\$242
otal Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	\$3,132	\$2,253	\$17,239	\$19,492	\$22,624	\$305,893
Less Backbone Transmission Costs	(\$958)	(\$1,192)	(\$15,645)	(\$16,837)	(\$17,796)	(\$31,473)
Less Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0
Plus Local Transmission Costs w/SI,FFU	\$156	\$102	\$2,783	\$2,885	\$3,041	\$6,597
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$2,330	\$1,162	\$4,377	\$5,539	\$7,870	\$281,017

Other Operating Costs and Revenues							F&U Amount \$000	Total Allocated \$000
SCG Transport excl Core Storge & Load Balance \$000	\$273	\$340	\$4,465	\$4,805	\$5,079	\$8,684	\$198	\$8,486
SCG Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$5,950	\$136	\$5,814
SCG Load Balancing Allocated to ALL SDGE \$000	\$45	\$56	\$732	\$788	\$833	\$1,424	\$32	\$1,391
n/a								
LUAF	\$142	\$177	\$2,323	\$2,500	\$2,643	\$6,445	\$147	\$6,298
Company Use Gas: Other	\$3	\$4	\$54	\$59	\$62	\$106	\$2	\$103
AMI rev req incl FF&U AL 1693-G	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)	\$28	\$29	\$119	\$149	\$177	\$552	\$13	\$539

SDG&E Cost Allocation			Allocation	<u>1 %</u>					
January, 2015 Rates									
MARCINAL COST COMPONENTS \$0000	Sauraa	Allocation	Total	Вее	NGV	Core C&I	Total Core	NCCI	EG <3
MARGINAL COST COMPONENTS \$000's Embedded Costs:	Source	Allocation	System	Res	NGV	Cal	Core	NCCI	mmth/yr
Customer Related Costs	EC Model	0							
Medium Pressure Distribution Costs	EC Model	0							
High Pressure Distribution Costs	EC Model	0							
Backbone Transmission Costs	EC Model	0							
Local Transmission Costs	EC Model	0							
Storage - Borrego	EC Model	0							
Core Seasonal Storage	EC Model	0							
Storage - Load Balancing	EC Model	0							
NGV	EC Model	0							
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU Less Backbone Transmission Costs Less Local Transmission Costs									
Plus Local Transmission Costs w/SI,FFU	SCG/ SI & FAR								
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU									
Other Operating Costs and Revenues									
SCG Transport excl Core Storge & Load Balance \$000	SCG RD Model/RUN	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%
SCG Core Seasonal Storage	SCG RD Model/RUN	% CYPD MP Res & CCI	100.0%	75.8%	0.3%	23.9%	100.0%	0.0%	0.0%
SCG Load Balancing Allocated to ALL SDGE \$000	SCG RD Model/RUN	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%
n/a									
LUAF	Misc Inputs	Method #3 - 59% core @ ECPT / 419	6 100.0%	37.2%	1.3%	20.5%	59.0%	2.2%	2.7%
Company Use Gas: Other	Misc Inputs	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%
AMI rev req incl FF&U AL 1693-G	Misc Inputs, AL 1693-G	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%
AB32 Fees (subtracted from base margin and allocated here)		ECPT AB32 Fee Non-Exempt	100.0%	42.8%	1.5%	23.6%	67.9%	5.2%	5.3%

January, 2015 Rates

	EG>=3		Total
MARGINAL COST COMPONENTS \$000's	mmth/yr	Total EG	NonCore
Embedded Costs:			
Customer Related Costs			
Medium Pressure Distribution Costs			
High Pressure Distribution Costs			
Backbone Transmission Costs			
Local Transmission Costs			
Storage - Borrego			
Core Seasonal Storage			
Storage - Load Balancing			
NGV			
Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU			
Less Backbone Transmission Costs			
Less Local Transmission Costs			
Plus Local Transmission Costs w/SI,FFU			
Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU			

Other Operating Costs and Revenues			
SCG Transport excl Core Storge & Load Balance \$000	51.4%	0.0%	58.5%
SCG Core Seasonal Storage	0.0%	0.0%	0.0%
SCG Load Balancing Allocated to ALL SDGE \$000	51.4%	0.0%	58.5%
n/a			
LUAF	36.0%	38.8%	41.0%
Company Use Gas: Other	51.4%	0.0%	58.5%
AMI rev req incl FF&U AL 1693-G	1.6%	0.0%	2.8%
AB32 Fees (subtracted from base margin and allocated here)	21.6%	26.9%	32.1%

MARGINAL COST COMPONENTS \$000's			¢00.000	Res	NGV	Core C&I	Total Core
Subtotal Other Operating Costs and Revenues			\$22,632	\$9,813	\$204	\$4,350	\$14,368
Regulatory Accounts							
Adv Mtring Infrastructure Balancing Acct AMIBA	Y	Y	\$0	\$0	\$0	\$0	\$0
On-Bill Financing Balancing Account (OBFBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Baseline Balance BA		Y	\$0	\$0	\$0	\$0	\$0
CFCA -Margin Only		Y	\$52,053	\$33,561	\$1,190	\$18,516	\$53,268
CFCA -Nonmargin Other		Y	(\$574)	(\$370)	(\$13)	(\$204)	(\$588)
CFCA -Nonmargin SCG		Y	(\$1,352)	(\$872)	(\$31)	(\$481)	(\$1,384)
Environmental Fee Balance Account EFBA		Y	\$0	\$0	\$0	\$0	\$0
Disconnect Memorandum Account (DMA)		Y	\$0	\$0	\$0	\$0	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Transmission Integrity Management Program Memorandum Account (TIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
FERC Settlement Proceeds MA		Y	\$0	\$0	\$0	\$0	\$0
Core Gas Storage Balancing Acct. GSBA-C		Y	\$0	\$0	\$0	\$0	\$0
Hazardous Substance Cleanup Cost Acct HSCCA		Y	\$1,374	\$368	\$13	\$203	\$584
Master Meter Balancing Account (MMBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
Natural Gas Supp Refund Track Acct		Y	\$0	\$0	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount		Y	(\$569)	(\$249)	(\$9)	(\$138)	(\$396)
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	Y	Y	\$508	\$436	\$2	\$67	\$505
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccoun	Y	Y	(\$1,184)	(\$1,016)	(\$5)	(\$156)	(\$1,177)
NFCA -Margin Only	Y	Y	(\$4,202)	\$0	\$0	\$0	\$0
NFCA -Nonmargin Other		Y	(\$604)	\$0	\$0	\$0	\$0
NFCA -Nonmargin SCG		Ý	(\$5,601)	\$0	\$0	\$0	\$0
NGVA		Ý	\$0	\$0	\$0	\$0	\$0
Non-Core Gas Storage Balancing Acct GSBA-NC		Ý	\$0 \$0	\$0	\$0	\$0 \$0	\$0 \$0
PBOPBA	Y	Ý	(\$436)	(\$374)	(\$2)	(\$58)	(\$434)
Pension BA	Y	Ý	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	,	Ý	\$0 \$0	\$0	\$0	\$0	\$0 \$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution		Ý	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission		Ý	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Hansmission		Y	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
Safety Enhancement Expense Balancing Account (SEECEDA) - Distribution		Y	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
		Y	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution			• •				•
RD&D 1-Way Bal Acct (Pre-2001)		Y	\$0	\$0	\$0 \$5	\$0	\$0
Rewards & Penalties Bal Acct RPBA	Y	Y	\$1,110	\$953	\$5	\$147	\$1,105
Self Gen Memo Acct - SGPMA-CSI	Y	Y	\$0	\$0	\$0	\$0	\$0
Self Gen Memo Acct - SGPMA-NonCSI	Y	Y	\$0	\$0	\$0	\$0	\$0
SGPMA - Rev Req for NEXT Year	Y	Y	\$770	\$661	\$4	\$102	\$766
Gain/Loss on Sale Memo Acct GLOSMA	Y	Y	\$0	\$0	\$0	\$0	\$0
Integrated Transmission Margin ITBA		Y	\$446	\$128	\$4	\$67	\$198
Integrated Transmission Nonmargin ITBA		Y	\$0	\$0	\$0	\$0	\$0
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	Y	N	\$19,627	\$16,458	\$88	\$2,532	\$19,078
GRCRRMA Sub allocation for AB32 Admin Fees		Ν	\$336	\$144	\$5	\$79	\$228
CSI Thermal Program memoradum Account		Y	\$1,882	\$1,045	\$46	\$690	\$1,782
Catastrophic Event Memo. Acct 2007 (CEMA)	Y	Y	\$ 0	\$0	\$0	\$0	\$0
Z-Factor Memorandum Account	Y	Y	\$0	\$0	\$0	\$0	\$0

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total		
Subtotal Other Operating Costs and Revenues	\$492	\$606	\$7,694	\$8,301	\$8,793	\$23,161	\$528	\$22,632
Regulatory Accounts								
Adv Mtring Infrastructure Balancing Acct AMIBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
On-Bill Financing Balancing Account (OBFBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Baseline Balance BA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
CFCA -Margin Only	\$0	\$0	\$0	\$0	\$0	\$53,268	\$1,215	\$52,053
CFCA -Nonmargin Other	\$0	\$0	\$0	\$0	\$0	(\$588)	(\$13)	(\$574)
CFCA -Nonmargin SCG	\$0	\$0	\$0	\$0	\$0	(\$1,384)	(\$32)	(\$1,352)
Environmental Fee Balance Account EFBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Disconnect Memorandum Account (DMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transmission Integrity Management Program Memorandum Account (TIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FERC Settlement Proceeds MA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Core Gas Storage Balancing Acct. GSBA-C	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Hazardous Substance Cleanup Cost Acct HSCCA	\$44	\$55	\$723	\$778	\$822	\$1,406	\$32	\$1,374
Master Meter Balancing Account (MMBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Natural Gas Supp Refund Track Acct	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccour	(\$30)	(\$31)	(\$126)	(\$157)	(\$187)	(\$583)	(\$13)	(\$569)
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	\$4	\$2	\$8	\$10	\$15	\$520	\$12	\$508
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	(\$10)	(\$5)	(\$19)	(\$24)	(\$34)	(\$1,211)	(\$28)	(\$1,184)
NFCA -Margin Only	(\$1,273)	(\$635)	(\$2,391)	(\$3,027)	(\$4,300)	(\$4,300)	(\$98)	(\$4,202)
NFCA -Nonmargin Other	(\$33)	(\$41)	(\$544)	(\$585)	(\$619)	(\$619)	(\$14)	(\$604)
NFCA -Nonmargin SCG	(\$309)	(\$384)	(\$5,039)	(\$5,423)	(\$5,732)	(\$5,732)	(\$131)	(\$5,601)
NGVA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Non-Core Gas Storage Balancing Acct GSBA-NC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
РВОРВА	(\$4)	(\$2)	(\$7)	(\$9)	(\$12)	(\$446)	(\$10)	(\$436)
Pension BA	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	\$0	\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0
RD&D 1-Way Bal Acct (Pre-2001)	\$0	\$0 \$0	\$0	\$0	\$0	\$0 \$0	\$0	\$0 \$0
Rewards & Penalties Bal Acct RPBA	\$9	\$5	\$18	\$22	\$32	\$1,136	\$26	\$1,110
Self Gen Memo Acct - SGPMA-CSI	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Self Gen Memo Acct - SGPMA-NonCSI	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
SGPMA - Rev Reg for NEXT Year	\$0 \$7	\$0 \$3	\$0 \$12	\$0 \$16	\$0 \$22	\$788	\$0 \$18	\$0 \$770
•		\$3 \$0	\$12 \$0	\$0		• • •	\$10 \$0	\$0
Gain/Loss on Sale Memo Acct GLOSMA	\$0 \$14	* -			\$0 \$258	\$0 \$456	4 -	• -
Integrated Transmission Margin ITBA	\$14 \$0	\$17 \$0	\$227	\$244 \$0	\$258 \$0	\$456	\$10 \$0	\$446 \$0
Integrated Transmission Nonmargin ITBA	\$0 \$162	\$0	\$0 \$206	\$0 \$287	\$0 \$550	\$0 \$10.627	\$0 \$0	\$0 \$10 coz
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	\$163	\$81 \$40	\$306	\$387	\$550	\$19,627	\$0 \$0	\$19,627
GRCRRMA Sub allocation for AB32 Admin Fees	\$17	\$18	\$73	\$91	\$108	\$336	\$0	\$336
CSI Thermal Program memoradum Account	\$144	\$0	\$0	\$0	\$144	\$1,926	\$44	\$1,882
Catastrophic Event Memo. Acct 2007 (CEMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$0
Z-Factor Memorandum Account	\$0 on (set256) DG	\$0	\$0	\$0	\$0	\$0 \$64,602 Tab	\$0	\$0

DG&E Cost Allocation			Allocation %							
January, 2015 Rates										
						_				
MARGINAL COST COMPONENTS \$000's	Source	Allocation	Total System	Res	NGV	Core C&I	Total Core	NCCI	EG <3 mmth/yr	
Subtotal Other Operating Costs and Revenues			-,							
Regulatory Accounts										
Adv Mtring Infrastructure Balancing Acct AMIBA	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
On-Bill Financing Balancing Account (OBFBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
Baseline Balance BA	Reg. Acct Filing 10/2014		100.0%	100.0%	0.0%	0.0%	100.0%	0.0%	0.0%	
CFCA -Margin Only	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	63.0%	2.2%	34.8%	100.0%	0.0%	0.0%	
CFCA -Nonmargin Other	Reg. Acct Filing 10/2014		100.0%	63.0%	2.2%	34.8%	100.0%	0.0%	0.0%	
FCA -Nonmargin SCG	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	63.0%	2.2%	34.8%	100.0%	0.0%	0.0%	
invironmental Fee Balance Account EFBA	Reg. Acct Filing 10/2014	ECPT AB32 Fee Non-Exempt	100.0%	42.8%	1.5%	23.6%	67.9%	5.2%	5.3%	
Disconnect Memorandum Account (DMA)	Reg. Acct Filing 10/2014	100% Res	100.0%	100.0%	0.0%	0.0%	100.0%	0.0%	0.0%	
Distribution Integrity Management Program Memorandum Account (DIMPBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ransmission Integrity Management Program Memorandum Account (TIMPBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ERC Settlement Proceeds MA	Reg. Acct Filing 10/2014	CAT allocation	100.0%	1.0%	0.0%	99.0%	100.0%	0.0%	0.0%	
Core Gas Storage Balancing Acct. GSBA-C	Reg. Acct Filing 10/2014	ECPT-Core	100.0%	63.0%	2.2%	34.8%	100.0%	0.0%	0.0%	
azardous Substance Cleanup Cost Acct HSCCA	Reg. Acct Filing 10/2014	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%	
laster Meter Balancing Account (MMBA)	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
atural Gas Supp Refund Track Acct	Reg. Acct Filing 10/2014	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%	
ew Environmental Regulation Balancing Account (NERBA) - Admin Fees Subacco	urReg. Acct Filing 10/2014	ECPT AB32 Fee Non-Exempt	100.0%	42.8%	1.5%	23.6%	67.9%	5.2%	5.3%	
ew Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ew Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccou	in Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
FCA -Margin Only	Reg. Acct Filing 10/2014	EPAM Noncore Only	100.0%	0.0%	0.0%	0.0%	0.0%	29.6%	14.8%	
FCA -Nonmargin Other	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	5.4%	6.7%	
FCA -Nonmargin SCG	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	5.4%	6.7%	
GVA	Reg. Acct Filing 10/2014	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%	
on-Core Gas Storage Balancing Acct GSBA-NC	Reg. Acct Filing 10/2014	ECPT-Noncore	100.0%	0.0%	0.0%	0.0%	0.0%	5.4%	6.7%	
ВОРВА	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ension BA	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	Reg. Acct Filing 10/2014	CYPM	100.0%	38.7%	0.7%	14.5%	53.9%	2.4%	1.5%	
peline Safety and Reliability Memo Acct (PSRMA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	70.1%	0.8%	20.7%	91.6%	1.6%	1.1%	
afety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmiss	or Reg. Acct Filing 10/2014	CYPM	100.0%	38.7%	0.7%	14.5%	53.9%	2.4%	1.5%	
afety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	70.1%	0.8%	20.7%	91.6%	1.6%	1.1%	
afety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	Reg. Acct Filing 10/2014	CYPM	100.0%	38.7%	0.7%	14.5%	53.9%	2.4%	1.5%	
afety Enhancement Expense Balancing Account (SEEBA) - Distribution	Reg. Acct Filing 10/2014	%HPD Peak day	100.0%	70.1%	0.8%	20.7%	91.6%	1.6%	1.1%	
D&D 1-Way Bal Acct (Pre-2001)	Reg. Acct Filing 10/2014	ECPT	100.0%	26.2%	0.9%	14.4%	41.5%	3.1%	3.9%	
ewards & Penalties Bal Acct RPBA	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
elf Gen Memo Acct - SGPMA-CSI	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
elf Gen Memo Acct - SGPMA-NonCSI	Reg. Acct Filing 10/2014		100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
GPMA - Rev Reg for NEXT Year	Reg. Acct Filing 10/2014		100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
ain/Loss on Sale Memo Acct GLOSMA	Reg. Acct Filing 10/2014	EPAM	100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
tegrated Transmission Margin ITBA	Reg. Acct Filing 10/2014		100.0%	28.0%	0.9%	14.6%	43.5%	3.0%	3.8%	
tegrated Transmission Nonmargin ITBA	Reg. Acct Filing 10/2014		100.0%	28.0%	0.9%	14.6%	43.5%	3.0%	3.8%	
eneral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	Reg. Acct Filing 10/2014		100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
GRCRRMA Sub allocation for AB32 Admin Fees	· ·	ECPT AB32 Fee Non-Exempt	100.0%	42.8%	1.5%	23.6%	67.9%	5.2%	5.3%	
SI Thermal Program memoradum Account		ECPT ex CARE, EG, Cost. Exempt	100.0%	54.3%	2.4%	35.8%	92.5%	7.5%	0.0%	
Catastrophic Event Memo. Acct 2007 (CEMA)	Reg. Acct Filing 10/2014		100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
-Factor Memorandum Account	Reg. Acct Filing 10/2014		100.0%	83.9%	0.5%	12.9%	97.2%	0.8%	0.4%	
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MARGINAL COST COMPONENTS \$000's	EG>=3 mmth/yr	Total EG	Total NonCore
Subtotal Other Operating Costs and Revenues	mmui/yi	Total EG	Noncore
Regulatory Accounts			
Adv Mtring Infrastructure Balancing Acct AMIBA	1.6%	0.0%	2.8%
On-Bill Financing Balancing Account (OBFBA)	1.6%	0.0%	2.8%
Baseline Balance BA	0.0%	0.0%	0.0%
CFCA -Margin Only	0.0%	0.0%	0.0%
CFCA -Nonmargin Other	0.0%	0.0%	0.0%
CFCA -Nonmargin SCG	0.0%	0.0%	0.0%
Environmental Fee Balance Account EFBA	21.6%	26.9%	32.1%
Disconnect Memorandum Account (DMA)	0.0%	0.0%	0.0%
Distribution Integrity Management Program Memorandum Account (DIMPBA)	1.6%	0.0%	2.8%
Transmission Integrity Management Program Memorandum Account (DIMI DA)	1.6%	0.0%	2.8%
FERC Settlement Proceeds MA	0.0%	0.0%	0.0%
Core Gas Storage Balancing Acct. GSBA-C	0.0%	0.0%	0.0%
Hazardous Substance Cleanup Cost Acct HSCCA	0.0% 51.4%	0.0%	0.0% 58.5%
Master Meter Balancing Account (MMBA)	1.6%	0.0%	2.8%
Natural Gas Supp Refund Track Acct	51.4%	0.0%	58.5% 32.1%
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccour	21.6% 1.6%	26.9% 0.0%	32.1% 2.8%
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount			
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccoun	1.6%	0.0%	2.8%
NFCA Margin Only	55.6%	70.4%	100.0%
NFCA Nonmargin Other	87.9%	0.0%	100.0%
NFCA -Nonmargin SCG NGVA	87.9%	0.0%	100.0%
	51.4% 87.9%	0.0% 0.0%	58.5% 100.0%
Non-Core Gas Storage Balancing Acct GSBA-NC PBOPBA			
	1.6%	0.0%	2.8%
Pension BA	1.6%	0.0%	2.8%
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	42.2%	0.0%	46.1%
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	5.7%	6.8%	8.4%
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	42.2%	0.0%	46.1%
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	5.7%	6.8%	8.4%
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	42.2%	0.0%	46.1%
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	5.7%	6.8%	8.4%
RD&D 1-Way Bal Acct (Pre-2001)	51.4%	0.0%	58.5%
Rewards & Penalties Bal Acct RPBA	1.6%	0.0%	2.8%
Self Gen Memo Acct - SGPMA-CSI	1.6%	0.0%	2.8%
Self Gen Memo Acct - SGPMA-NonCSI	1.6%	0.0%	2.8%
SGPMA - Rev Req for NEXT Year	1.6%	0.0%	2.8%
Gain/Loss on Sale Memo Acct GLOSMA	1.6%	0.0%	2.8%
ntegrated Transmission Margin ITBA	49.7%	0.0%	56.5%
ntegrated Transmission Nonmargin ITBA	49.7%	0.0%	56.5%
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	1.6%	0.0%	2.8%
GRCRRMA Sub allocation for AB32 Admin Fees	21.6%	26.9%	32.1%
CSI Thermal Program memoradum Account	0.0%	0.0%	7.5%
Catastrophic Event Memo. Acct 2007 (CEMA)	1.6%	0.0%	2.8%
Z-Factor Memorandum Account	1.6%	0.0%	2.8%

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MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$296,319	\$2,769	\$61,962	\$361,050
AVERAGE YEAR THROUGHPUT, Mth/yr	321,869	11,417	177,578	510,864
Average Rate \$/th	\$0.92062	\$0.24253	\$0.34893	\$0.70674
FFU Rate	102.33%	102.33%	102.33%	102.33%

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
					·	• • • • • • • • •
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$1,566	\$852	\$5,311	\$6,163	\$7,729	\$368,779
AVERAGE YEAR THROUGHPUT, Mth/yr	38,743	48,202	632,677	680,879	719,622	1,230,486
Average Rate \$/th	\$0.04043	\$0.01768	\$0.00839	\$0.00905	\$0.01074	\$0.29970
FFU Rate	102.33%	102.33%	102.33%	102.33%	102.33%	102.33%

SDG&E Cost Allocation			Allocation	%					
January, 2015 Rates									
MARGINAL COST COMPONENTS \$000's	Source	Allocation	Total System	Res	NGV	Core C&I	Total Core	NCCI	EG <3 mmth/yr
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr AVERAGE YEAR THROUGHPUT, Mth/yr	=								
Average Rate \$/th FFU Rate	MISC Inputs								

January, 2015 Rates

MARGINAL COST COMPONENTS \$000's

EG>=3 Total mmth/yr Total EG NonCore

Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr AVERAGE YEAR THROUGHPUT, Mth/yr

AVERAGE YEAR THROUGHPUT, Mth/yr Average Rate \$/th FFU Rate

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Sempra Wide & TLS Adjustments::				
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$296,319	\$2,769	\$61,962	\$361,050
SW NGV Adjustment		(\$1,022)		(\$1,022)
SW EG Adjustment				\$0
TLS Adjustment				
Amount allocated to TLS Class \$000				\$0
TLS revenue paid by class @ average TLS rate \$000				\$0
	\$0	\$0	\$0	\$0
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	\$296,319	\$1,747	\$61,962	\$360,028
Rate Tables	\$296,319	\$1,747	\$61,962	\$360,028
difference	\$0	\$0	\$0	\$0
AYTP Mth/yr	321,869	11,417	177,578	510,864
Average Rate w/oBTS \$/th	\$0.92062	\$0.15304	\$0.34893	\$0.70474
Rate Tables	\$0.92062	\$0.15304	\$0.34893	\$0.70474
difference	\$0.00000	\$0.00000	\$0.00000	\$0.00000
BTS w/FFU Charge \$000	\$5,728	\$184	\$2,986	\$8,897
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	\$302,047	\$1,931	\$64,948	\$368,926
Average Rate w/ BTS \$/th	\$0.93842	\$0.16913	\$0.36574	\$0.72216

SDG&E Cost Allocation

January, 2015 Rates

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
Sempra Wide & TLS Adjustments::						
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	\$1,566			\$6,163	\$7,729	\$368,779
SW NGV Adjustment					\$0	(\$1,022)
SW EG Adjustment				\$3,058	\$3,058	\$3,058
TLS Adjustment						
Amount allocated to TLS Class \$000	(\$203)			(\$4,369)	(\$4,572)	(\$4,572)
TLS revenue paid by class @ average TLS rate \$000	\$258			\$8,431	\$8,689	\$8,689
	\$55			\$4,062	\$4,118	\$4,118
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	\$1,622			\$13,283	\$14,904	\$374,933
Rate Tables	\$1,622			\$13,283	\$14,904	\$374,933
difference	\$0			\$0	\$0	\$0
AYTP Mth/yr	38,743			680,879	719,622	1,230,486
Average Rate w/oBTS \$/th	\$0.04186			\$0.01951	\$0.02071	\$0.30470
Rate Tables	\$0.04186			\$0.01951	\$0.02071	\$0.30470
difference	\$0.00000			\$0.00000	\$0.00000	\$0.00000
BTS w/FFU Charge \$000	\$623	\$775	\$10,177	\$10,953	\$11,576	\$20,474
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	\$2,245			\$24,235	\$26,481	\$395,406
Average Rate w/ BTS \$/th	\$0.05795			\$0.03559	\$0.03680	\$0.32134

SDG&E Cost Allocation			Allocation	<u>%</u>					
January, 2015 Rates									
			Total			Core	Total		EG <3
MARGINAL COST COMPONENTS \$000's	Source	Allocation	System	Res	NGV	C&I	Core	NCCI	mmth/yr
Sempra Wide & TLS Adjustments::									
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr									
SW NGV Adjustment									
SW EG Adjustment									
TLS Adjustment									
Amount allocated to TLS Class \$000									
TLS revenue paid by class @ average TLS rate \$000									
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr									
Rate Tables	Cost Alloc								
difference									
AYTP Mth/yr									
Average Rate w/oBTS \$/th									
Rate Tables	Cost Alloc								
difference									
BTS w/FFU Charge \$000	SCG/ Local & BBT								
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr									
Average Rate w/ BTS \$/th									

SDG&E Cost Allocation

January, 2015 Rates

EG>=3		Total
mmth/yr	Total EG	NonCore
		EG>=3 mmth/yr Total EG

SDG&E Cost Allocation 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Embedded Costs:				
Customer Related Costs	\$28,348	\$97	\$1,865	\$30,310
Medium Pressure Distribution Costs	(\$24,913)	(\$457)	(\$6,409)	(\$31,778)
High Pressure Distribution Costs	(\$3,519)	\$2	(\$975)	(\$4,492)
Backbone Transmission Costs	\$1,796	\$271	\$1,088	\$3,155
Local Transmission Costs	\$0	\$0	\$0	\$0
Storage - Borrego	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$0	\$0	\$0	\$0
NGV	\$0	\$252	\$0	\$252
Fotal Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	\$1,713	\$165	(\$4,431)	(\$2,553)
Less Backbone Transmission Costs	(\$1,796)	(\$271)	(\$1,088)	(\$3,155)
Less Local Transmission Costs	\$0	\$0	\$0	\$0
	\$0	\$ 0	\$0	\$ 0
Plus Local Transmission Costs w/SI,FFU	\$604	\$52	\$291	\$946
Fotal Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	\$520	(\$54)	(\$5,228)	(\$4,762)

Other Operating Costs and Revenues	Non-ECPT?	Add FFU Y or N?	Amount to Allocate (w/o F&U)				
SCG Transport excl Core Storge & Load Balance \$000		Y	(\$2,138)	(\$590)	\$17	(\$293)	(\$866)
SCG Core Seasonal Storage		Y	\$1,667	\$1,557	\$75	\$73	\$1,706
SCG Load Balancing Allocated to ALL SDGE \$000		Y	\$2,219	\$584	\$42	\$341	\$967
n/a			\$0	\$ 0	\$ 0	\$ 0	\$0
LUAF		Y	(\$3,601)	(\$1,096)	(\$10)	(\$580)	(\$1,686)
Company Use Gas: Other		Y	\$156	\$41	\$3	\$24	\$68
AMI rev req incl FF&U AL 1693-G	Y	Y	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)		Y	\$0	(\$3)	\$5	\$3	\$5
Subtotal Other Operating Costs and Revenues			(\$1,697)	\$494	\$132	(\$433)	\$193

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Tota
Embedded Costs:						
Customer Related Costs	(\$189)	(\$28)	(\$118)	(\$145)	(\$334)	\$29,976
Medium Pressure Distribution Costs	(\$251)	\$149	(\$187)	(\$39)	(\$289)	(\$32,068)
High Pressure Distribution Costs	(\$60)	(\$22)	(\$343)	(\$364)	(\$425)	(\$4,917)
Backbone Transmission Costs	\$388	(\$555)	\$3,768	\$3,213	\$3,601	\$6,756
Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Borrego	\$0	\$0	\$0	\$0	\$0	\$0
Core Seasonal Storage	\$0	\$0	\$0	\$0	\$0	\$0
Storage - Load Balancing	\$0	\$0	\$ 0	\$0	\$0	\$0
NGV	\$0	\$0	\$0	\$0	\$0	\$252
otal Margin Allocation pre-SI, pre-BTS Unbndle w/FFU	(\$112)	(\$455)	\$3,120	\$2,665	\$2,553	\$0
Less Backbone Transmission Costs	(\$388)	\$555	(\$3,768)	(\$3,213)	(\$3,601)	(\$6,756)
Less Local Transmission Costs	\$0	\$0	\$0	\$0	\$0	\$0
	\$0	\$ 0	\$ 0	\$ 0	\$0	\$ 0
Plus Local Transmission Costs w/SI,FFU	\$87	\$6	\$906	\$911	\$998	\$1,944
otal Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU	(\$413)	\$105	\$258	\$363	(\$49)	(\$4,811)

Other Operating Costs and Revenues							F&U Amount \$000
SCG Transport excl Core Storge & Load Balance \$000	(\$37)	(\$228)	(\$1,056)	(\$1,285)	(\$1,322)	(\$2,188)	(\$50)
SCG Core Seasonal Storage	\$0	\$0	\$ 0	\$0	\$0	\$1,706	\$39
SCG Load Balancing Allocated to ALL SDGE \$000	\$90	\$8	\$1,207	\$1,215	\$1,304	\$2,271	\$52
n/a	\$0	\$ 0	\$ 0	\$0	\$0	\$0	\$0
LUAF	(\$102)	(\$158)	(\$1,740)	(\$1,898)	(\$2,000)	(\$3,685)	(\$84)
Company Use Gas: Other	\$6	\$0	\$85	\$85	\$92	\$159	\$4
AMI rev req incl FF&U AL 1693-G	\$0	\$0	\$0	\$0	\$0	\$0	\$0
AB32 Fees (subtracted from base margin and allocated here)	\$4	(\$20)	\$11	(\$9)	(\$5)	\$0	\$0
Subtotal Other Operating Costs and Revenues	(\$39)	(\$398)	(\$1,494)	(\$1,892)	(\$1,930)	(\$1,737)	(\$40)

Embedded Costs: **Customer Related Costs** Medium Pressure Distribution Costs High Pressure Distribution Costs Backbone Transmission Costs Local Transmission Costs Storage - Borrego Core Seasonal Storage Storage - Load Balancing NGV Total Margin Allocation pre-SI, pre-BTS Unbndle w/FFU

Less Backbone Transmission Costs

Less Local Transmission Costs

Plus Local Transmission Costs w/SI,FFU

Total Allocated Base Margin post-SI, post-BTS Unbundle, w/ FFU

Other Operating Costs and Revenues	Total Allocated \$000
SCG Transport excl Core Storge & Load Balance \$000	(\$2,138)
SCG Core Seasonal Storage	\$1,667
SCG Load Balancing Allocated to ALL SDGE \$000	\$2,219
n/a	\$0
LUAF	(\$3,601)
Company Use Gas: Other	\$156
AMI rev req incl FF&U AL 1693-G	\$0
AB32 Fees (subtracted from base margin and allocated here)	\$0
Subtotal Other Operating Costs and Revenues	(\$1,697)

SDG&E Cost Allocation 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's				Res	NGV	Core C&I	Total Core
Regulatory Accounts	Y	Y	\$0	¢c	\$ 0	\$0	¢o
Adv Mtring Infrastructure Balancing Acct AMIBA	Ŷ Y			\$0	\$0 \$0	* -	\$0 \$0
Dn-Bill Financing Balancing Account (OBFBA)	Ŷ	Y Y	\$0 ©0	\$0	\$0 ©	\$0 \$0	\$0 \$0
Baseline Balance BA			\$0	\$0	\$0	\$0 (*00, 105)	
CFCA -Margin Only		Y	(\$62,951)	(\$40,409)	(\$1,586)	(\$22,425)	(\$64,420)
CFCA -Nonmargin Other		Y	(\$198)	(\$115)	(\$15)	(\$73)	(\$203)
CFCA -Nonmargin SCG		Y	(\$745)	(\$446)	(\$45)	(\$271)	(\$762)
nvironmental Fee Balance Account EFBA		Y	\$0	\$0	\$0	\$0	\$0 \$0
Disconnect Memorandum Account (DMA)		Y	\$0	\$0	\$0	\$0	\$0 \$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
ransmission Integrity Management Program Memorandum Account (TIMPBA)	Y	Y	\$0	\$0	\$0	\$0	\$0
ERC Settlement Proceeds MA		Y	\$0	\$0	\$0	\$0	\$0
ore Gas Storage Balancing Acct. GSBA-C		Y	\$ 0	\$0	\$0	\$0	\$0
azardous Substance Cleanup Cost Acct HSCCA		Y	(\$1,581)	(\$423)	(\$16)	(\$234)	(\$673)
laster Meter Balancing Account (MMBA)	Y	Y	\$ 0	\$0	\$0	\$0	\$0
latural Gas Supp Refund Track Acct		Y	\$0	\$0	\$0	\$0	\$0
lew Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount		Y	\$ 0	\$3	(\$5)	(\$3)	(\$5)
lew Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	Y	Y	(\$0)	\$9	(\$0)	(\$9)	(\$0)
lew Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	Y	Y	(\$0)	(\$20)	\$0	\$20	\$0
IFCA -Margin Only	Y	Y	(\$698)	\$0	\$0	\$0	\$0
FCA -Nonmargin Other		Y	(\$756)	\$0	\$0	\$0	\$0
FCA -Nonmargin SCG		Y	(\$4,471)	\$0	\$0	\$0	\$0
GVA		Y	\$0	\$0	\$0	\$0	\$0
on-Core Gas Storage Balancing Acct GSBA-NC		Y	\$0	\$0	\$0	\$0	\$0
ВОРВА	Y	Y	\$0	(\$7)	\$0	\$7	\$0
ension BA	Y	Y	\$0	\$0	\$0	\$0	\$0
ipeline Safety and Reliability Memo Acct (PSRMA) - Transmission		Y	\$0	\$0	\$0	\$0	\$0
ipeline Safety and Reliability Memo Acct (PSRMA) - Distribution		Y	\$0	\$0	\$0	\$0	\$0
afety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission		Ý	\$0	\$0	\$0	\$0	\$0 \$0
afety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution		Ý	\$0	\$0	\$0	\$0	\$0
afety Enhancement Expense Balancing Account (SEEBA) - Local Transmission		Ý	\$0	\$0	\$0	\$0	\$0
afety Enhancement Expense Balancing Account (SEEBA) - Local Hansmission		Y	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
D&D 1-Way Bal Acct (Pre-2001)		Y	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
ewards & Penalties Bal Acct RPBA	Y	Y	(\$808)	(\$688)	(\$4)	(\$112)	(\$804)
elf Gen Memo Acct - SGPMA-CSI	Y	Y	(\$000) \$0	\$0	(\$4) \$0	\$0	(\$804) \$0
	Y						
elf Gen Memo Acct - SGPMA-NonCSI	Ŷ	Y	\$0 (\$770)	\$0 (\$661)	\$0 (\$ 4)	\$0 (\$102)	\$0 (\$766)
GPMA - Rev Req for NEXT Year	Y Y	Y	(\$770)	(\$661)	(\$4) ©	(\$102)	(\$766)
ain/Loss on Sale Memo Acct GLOSMA	Ŷ	Y	\$0	\$0	\$0	\$0 \$160	\$0 \$ 170
tegrated Transmission Margin ITBA		Y	\$1,056	\$299	\$18 #0	\$162	\$478
tegrated Transmission Nonmargin ITBA	N/	Y	\$0 (\$10.007)	\$0	\$0 (\$00)	\$0 (*** 500)	\$0 (\$10.070)
eneral Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	Y	Y	(\$19,627)	(\$16,458)	(\$88)	(\$2,532)	(\$19,078)
GRCRRMA Sub allocation for AB32 Admin Fees		Y	(\$336)	(\$144)	(\$5)	(\$79)	(\$228)
SI Thermal Program memoradum Account		Y	(\$1,343)	(\$758)	(\$34)	(\$486)	(\$1,277)
catastrophic Event Memo. Acct 2007 (CEMA)	Y	Y	\$0	\$0	\$0	\$0	\$0
-Factor Memorandum Account	Y	Y	\$0	\$0	\$0	\$0	\$0
Total Regulatory Accounts			(\$93,229)	(\$59,818)	(\$1,784)	(\$26,136)	(\$87,738)
ansanort_Rest Regard State Felt wig BTB Rev SW adje TLS \$000/yr			- Page 77 of				(\$92,3 0 7)

SDG&E Cost Allocation 2016 TCAP Phase II Rates

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total	
Regulatory Accounts							
Adv Mtring Infrastructure Balancing Acct AMIBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
On-Bill Financing Balancing Account (OBFBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Baseline Balance BA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
CFCA -Margin Only	\$0	\$0	\$0	\$0	\$0	(\$64,420)	(\$1,469)
CFCA -Nonmargin Other	\$0	\$0	\$0	\$0	\$0	(\$203)	(\$5)
CFCA -Nonmargin SCG	\$0	\$0	\$0	\$0	\$0	(\$762)	(\$17)
Environmental Fee Balance Account EFBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Disconnect Memorandum Account (DMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Transmission Integrity Management Program Memorandum Account (TIMPBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
FERC Settlement Proceeds MA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Core Gas Storage Balancing Acct. GSBA-C	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Hazardous Substance Cleanup Cost Acct HSCCA	(\$52)	(\$59)	(\$834)	(\$893)	(\$945)	(\$1,617)	(\$37)
Master Meter Balancing Account (MMBA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Natural Gas Supp Refund Track Acct	\$0	\$0	\$0	\$0	\$0	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	(\$5)	\$21	(\$11)	\$10	\$5	\$0	\$0
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	(\$1)	\$0	\$1	\$1	\$0	(\$0)	(\$0)
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	\$2	(\$1)	(\$1)	(\$2)	(\$0)	(\$0)	(\$0)
NFCA -Margin Only	\$44	(\$178)	(\$580)	(\$758)	(\$714)	(\$714)	(\$16)
NFCA -Nonmargin Other	(\$54)	(\$0)	(\$719)	(\$719)	(\$773)	(\$773)	(\$18)
NFCA -Nonmargin SCG	(\$340)	(¢0) \$77	(\$4,313)	(\$4,236)	(\$4,576)	(\$4,576)	(\$104)
NGVA	(\$0	\$0	(04,910) \$0	(04,200) \$0	(04,070) \$0	(\$4,676) \$0	(\$184) \$0
Non-Core Gas Storage Balancing Acct GSBA-NC	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0
PBOPBA	\$0 \$1	(\$0)	(\$1)	(\$1)	(\$0)	\$0	(\$0)
Pension BA	\$0	\$0	\$0	\$0	(\$C) \$0	\$0	(\$0) \$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	\$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
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission							\$0 \$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	\$0	\$0	\$0	\$0 \$0	\$0	\$0	• -
RD&D 1-Way Bal Acct (Pre-2001)	\$0 (# 7)	\$0 (#2)	\$0 (\$10)	\$0 (\$10)	\$0 (\$22)	\$0 (\$207)	\$0 (*10)
Rewards & Penalties Bal Acct RPBA	(\$7)	(\$3)	(\$13)	(\$16)	(\$23)	(\$827)	(\$19)
Self Gen Memo Acct - SGPMA-CSI	\$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0 \$0
Self Gen Memo Acct - SGPMA-NonCSI	\$0	\$0	\$0	\$0	\$0	\$0	\$0
SGPMA - Rev Req for NEXT Year	(\$7)	(\$3)	(\$12)	(\$16)	(\$22)	(\$788)	(\$18)
Gain/Loss on Sale Memo Acct GLOSMA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Integrated Transmission Margin ITBA	\$40	\$8	\$554	\$562	\$602	\$1,081	\$25
Integrated Transmission Nonmargin ITBA	\$0	\$0	\$0	\$0	\$0	\$0	\$0
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	(\$163)	(\$81)	(\$306)	(\$387)	(\$550)	(\$19,627)	\$0
GRCRRMA Sub allocation for AB32 Admin Fees	(\$17)	(\$18)	(\$73)	(\$91)	(\$108)	(\$336)	\$0
CSI Thermal Program memoradum Account	(\$97)	\$0	\$0	\$0	(\$97)	(\$1,375)	(\$31)
Catastrophic Event Memo. Acct 2007 (CEMA)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Z-Factor Memorandum Account	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total Regulatory Accounts	(\$656)	(\$236)	(\$6,308)	(\$6,544)	(\$7,200)	(\$94,939)	(\$1,710)
Transport Rev Reg w/SLEELL w/o BTS Rev SW adj TLS \$000/w	(\$1_107)	(\$520)	- (\$7 544)	(\$8,073)	(\$9,180)	(\$101,487)	
Transport_Rey Rey Hy Star Fell w & ETS Rey SW adj TLS \$000/yr Boor	hot(\$3:3연구는 V	Vorkpättöte -	Pag ^{(\$7} 7 ⁵⁴⁴)t 94	(40,073)	(JOI, EQ)	(\$101,407)	Tab = Reconcil

Regulatory Accounts	
Adv Mtring Infrastructure Balancing Acct AMIBA	\$0
On-Bill Financing Balancing Account (OBFBA)	\$0
Baseline Balance BA	\$0
CFCA -Margin Only	(\$62,951)
CFCA -Nonmargin Other	(\$198)
CFCA -Nonmargin SCG	(\$745)
Environmental Fee Balance Account EFBA	\$0
Disconnect Memorandum Account (DMA)	\$0
Distribution Integrity Management Program Memorandum Account (DIMPBA)	\$0
Transmission Integrity Management Program Memorandum Account (TIMPBA)	\$0
FERC Settlement Proceeds MA	\$0
Core Gas Storage Balancing Acct. GSBA-C	\$0
Hazardous Substance Cleanup Cost Acct HSCCA	(\$1,581)
Master Meter Balancing Account (MMBA)	\$0
Natural Gas Supp Refund Track Acct	\$0
New Environmental Regulation Balancing Account (NERBA) - Admin Fees Subaccount	\$0
New Environmental Regulation Balancing Account (NERBA) - C&T Subaccount	(\$0)
New Environmental Regulation Balancing Account (NERBA) - Subpart W Subaccount	(\$0)
NFCA -Margin Only	(\$698)
NFCA -Nonmargin Other	(\$756)
NFCA -Nonmargin SCG	(\$4,471)
NGVA	\$0
Non-Core Gas Storage Balancing Acct GSBA-NC	\$0
РВОРВА	\$0
Pension BA	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Transmission	\$0
Pipeline Safety and Reliability Memo Acct (PSRMA) - Distribution	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Local Transmission	\$0
Safety Enhancement Capital Cost Balancing Account (SECCBA) - Distribution	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Local Transmission	\$0
Safety Enhancement Expense Balancing Account (SEEBA) - Distribution	\$0
RD&D 1-Way Bal Acct (Pre-2001)	\$0
Rewards & Penalties Bal Acct RPBA	(\$808)
Self Gen Memo Acct - SGPMA-CSI	\$0
Self Gen Memo Acct - SGPMA-NonCSI	\$0
SGPMA - Rev Reg for NEXT Year	(\$770)
Gain/Loss on Sale Memo Acct GLOSMA	\$0
Integrated Transmission Margin ITBA	\$1,056
Integrated Transmission Nonmargin ITBA	\$0
General Rate Case Revenue Requirement Memorandum Account (GRCRRMA)	(\$19,627)
GRCRRMA Sub allocation for AB32 Admin Fees	(\$336)
CSI Thermal Program memoradum Account	(\$1,343)
Catastrophic Event Memo. Acct 2007 (CEMA)	(¢1,010) \$0
Z-Factor Memorandum Account	\$0 \$0
Total Regulatory Accounts	(\$93,229)

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
AVERAGE YEAR THROUGHPUT, Mth/yr	(1,887)	7,084	5,082	10,280
Average Rate \$/th	(\$0.17834)	(\$0.18511)	(\$0.18378)	(\$0.19107)
FFU Rate	0.00%	0.00%	0.00%	0.00%

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
AVERAGE YEAR THROUGHPUT, Mth/yr	6,232	(26,921)	15,923	(10,998)	(4,765)	5,515
Average Rate \$/th	(\$0.03022)	(\$0.00248)	(\$0.01184)	(\$0.01190)	(\$0.01277)	(\$0.08345)
FFU Rate	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%

AVERAGE YEAR THROUGHPUT, Mth/yr Average Rate \$/th FFU Rate

MARGINAL COST COMPONENTS \$000's	Res	NGV	Core C&I	Total Core
Sempra Wide & TLS Adjustments::				
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	(58,804)	(1,707)	(31,797)	(92,307)
SW NGV Adjustment	0	2,149	0	2,149
SW EG Adjustment	\$0	\$0	\$0	\$0
TLS Adjustment				
Amount allocated to TLS Class \$000	\$0	\$0	\$0	\$0
TLS revenue paid by class @ average TLS rate \$000	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	(\$58,804)	\$442	(\$31,797)	(\$90,158)
Rate Tables	(\$58,804)	\$442	(\$31,797)	(\$90,158)
difference	\$0	\$0	\$0	\$0
AYTP Mth/yr	(1,887)	7,084	5,082	10,280
Average Rate w/oBTS \$/th	(\$0.17834)	(\$0.03470)	(\$0.18378)	(\$0.18690)
Rate Tables	(\$0.17834)	(\$0.03470)	(\$0.18378)	(\$0.18690)
difference	\$0.00000	\$0.00000	\$0.00000	\$0.00000
BTS w/FFU Charge \$000	\$1,021	\$169	\$629	\$1,819
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	(\$57,783)	\$611	(\$31,168)	(\$88,340)
Average Rate w/ BTS \$/th	(\$0.17505)	(\$0.03174)	(\$0.18081)	(\$0.18376)

MARGINAL COST COMPONENTS \$000's	NCCI	EG Tier 1	EG Tier 2	Total EG	Total NonCore	System Total
Sempra Wide & TLS Adjustments::						
Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr	(1,107)	0	0	(8,073)	(9,180)	(101,487)
SW NGV Adjustment	0	0	0	0	0	2,149
SW EG Adjustment	\$0	\$0	\$0	\$1,744	\$1,744	\$1,744
TLS Adjustment						
Amount allocated to TLS Class \$000	\$225	\$0	\$0	\$6,563	\$6,788	\$6,788
TLS revenue paid by class @ average TLS rate \$000	(\$5)	\$0	\$0	(\$578)	(\$583)	(\$583)
	\$220	\$0	\$0	\$5,985	\$6,205	\$6,205
Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr	(\$887)	\$0	\$0	(\$344)	(\$1,231)	(\$91,389)
Rate Tables	(\$887)	\$0	\$ <i>0</i>	(\$344)	(\$1,231)	(\$91,389)
difference	\$0	\$0	\$0	\$0	\$0	\$ <i>0</i>
AYTP Mth/yr	6,232	0	0	(10,998)	(4,765)	5,515
Average Rate w/oBTS \$/th	(\$0.02552)	\$0.00000	\$0.00000	(\$0.00019)	(\$0.00158)	(\$0.07530)
Rate Tables	(\$0.02552)	\$0.00000	\$0.00000	(\$0.00019)	(\$0.00158)	(\$0.07530)
difference	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000	\$0.00000
BTS w/FFU Charge \$000	\$234	(\$370)	\$2,181	\$1,811	\$2,045	\$3,864
Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr	(\$653)	\$0	\$0	\$1,467	\$814	(\$87,526)
Average Rate w/ BTS \$/th	(\$0.02256)	\$0.00000	\$0.00000	\$0.00278	\$0.00138	(\$0.07225)

Sempra Wide & TLS Adjustments::

Transport Rev Req w/SI, FFU w/o BTS Rev, SW adj, TLS \$000/yr SW NGV Adjustment SW EG Adjustment

TLS Adjustment Amount allocated to TLS Class \$000 TLS revenue paid by class @ average TLS rate \$000

Transport Rev Req w/SI, FFU, SW adj, TLS w/o BTS Rev \$000/yr

Rate Tables difference

AYTP Mth/yr

Average Rate w/oBTS \$/th

Rate Tables difference

BTS w/FFU Charge \$000

Transport Rev Req w/SI, FFU, SW adj, TLS, BTS Rev \$000/yr

Average Rate w/ BTS \$/th

SDG&E Residential Bill Impact 2016 TCAP Phase II Rates

Notes:

Notes: 1) G-CP rate from 06/2015 2) PPPS rate for non-care customer. 3) BL usage limits reflect Zone 1 4) G-SRF rate as of 1/2015

Summer Winter Winter Monthly Annual Average Average Peak (Nov Average Charges

	Average	Average			Charges				_					_			_
INPUT:	(May-Oct)	(Nov-Apr)	Apr)	(Jan-Dec)	(Jan-Dec)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Customer Charge \$/day =						\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877
BL Rate \$/th =						\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877	\$0.32877 \$0.33892
NBL Rate \$/th =						\$0.59892	\$0.53892 \$0.59892	\$0.59892	\$0.59892	\$0.59892	\$0.59892	\$0.53892	\$0.59892	\$0.59892	\$0.59892	\$0.53892	\$0.53892 \$0.59892
G-CP \$/th =						\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342	\$0.33342
PPPS Non-CARE \$/th =						\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288	\$0.08288
G-SRF \$/th =						\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068	\$0.00068
B																	
BL Usage limit th/day =						1.546	1.546	1.546	1.546	0.493	0.493	0.493	0.493	0.493	0.493	1.546	1.546
# days in month =						31	28 43	31 48	30	31	30	31	31	30	31	30	31 48
BL usage limit th/mo =						48	43	48	46	15	15	15	15	15	15	46	48
CARE Discount						20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
PPPS CARE \$/th =						\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383	\$0.04383
SDG&E Residential Class Avera	ge:																
Total th used th/mo =	17	36	50	26	318	50	42	37	28	22	19	17	15	15	16	22	37
BL therms =	15	36	48	25	303	48	42	37	28	15	15	15	15	15	15	22	37
NBL therms =	2	0	2	1	15	2	0	0	0	7	4	2	0	0	1	0	0
charges																	
Customer Charge \$/mo =	\$10.08	\$9.92	\$10.19	\$10.00	\$120.00	\$10.19	\$9.21	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19
BL charges \$/mo =	\$5.07	\$12.04	\$16.27	\$8.56	\$102.72	\$16.27	\$14.21	\$12.42	\$9.40	\$5.08	\$5.08	\$5.08	\$5.03	\$5.08	\$5.08	\$7.42	\$12.54
NBL charge \$/mo =	\$1.31	\$0.16	\$0.98	\$0.74	\$8.86	\$0.98	\$0.00	\$0.00	\$0.00	\$4.08	\$2.32	\$1.06	\$0.00	\$0.08	\$0.34	\$0.00	\$0.00
Commodity Charge \$/mo =	\$5.72	\$11.94	\$16.55	\$8.83	\$105.98	\$16.55	\$13.98	\$12.22	\$9.25	\$7.27	\$6.29	\$5.59	\$4.95	\$5.04	\$5.19	\$7.30	\$12.34
PPPS charge \$/mo =	\$1.42	\$2.97	\$4.11	\$2.20	\$26.35	\$4.11	\$3.48	\$3.04	\$2.30	\$1.81	\$1.56	\$1.39	\$1.23	\$1.25	\$1.29	\$1.81	\$3.07
G-PUC Regulatory Fee \$/mo =	\$0.01	\$0.02	\$0.03	\$0.02	\$0.22	\$0.03	\$0.03	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.03
Total Charge \$/mo =	\$23.63	\$37.06	\$48.14	\$30.34	\$364.12	\$48.14	\$40.90	\$37.90	\$30.84	\$28.46	\$25.13	\$23.34	\$21.41	\$21.33	\$22.11	\$26.41	\$38.17
SDG&E Residential Single Famil																	
Total th used th/mo =	19	40	56	29	350	56	47	41	30	24	20	18	16	16	17	23	41
BL therms =	15	38	48	26	317	48	43	41	30	15	15	15	15	15	15	23	41
NBL therms =	4	2	8	3	33	8	4	0	0	9	5	3	1	1	2	0	0
charges																	
Customer Charge \$/mo =	\$10.08	\$9.92	\$10.19	\$10.00	\$120.00	\$10.19	\$9.21	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19
BL charges \$/mo =	\$5.08	\$12.83	\$16.27	\$8.96	\$107.50	\$16.27	\$14.57	\$13.87	\$10.27	\$5.08	\$5.08	\$5.08	\$5.08	\$5.08	\$5.08	\$7.96	\$14.05
NBL charge \$/mo =	\$2.10	\$1.21	\$4.89	\$1.66	\$19.90	\$4.89	\$2.40	\$0.00	\$0.00	\$5.18	\$3.28	\$2.01	\$0.48	\$0.65	\$1.02	\$0.00	\$0.00
Commodity Charge \$/mo =	\$6.17	\$13.30	\$18.72	\$9.74	\$116.83	\$18.72	\$15.67	\$13.65	\$10.10	\$7.89	\$6.83	\$6.12	\$5.27	\$5.36	\$5.57	\$7.83	\$13.82
PPPS charge \$/mo =	\$1.53	\$3.31	\$4.65	\$2.42	\$29.04	\$4.65	\$3.90	\$3.39	\$2.51	\$1.96	\$1.70	\$1.52	\$1.31	\$1.33	\$1.38	\$1.95	\$3.44
G-PUC Regulatory Fee \$/mo =	\$0.01	\$0.03	\$0.04	\$0.02	\$0.24	\$0.04	\$0.03	\$0.03	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02	\$0.03
Total Charge \$/mo =	\$24.99	\$40.60	\$54.76	\$32.79	\$393.50	\$54.76	\$45.77	\$41.13	\$32.76	\$30.32	\$26.76	\$24.94	\$22.34	\$22.30	\$23.26	\$27.62	\$41.53
SDG&E Residential Multi Family																	
Total th used th/mo =	<u>.</u> 12	21	26	17	198	26	23	21	17	15	14	12	11	11	12	15	21
BL therms =	11	21	26	16	188	26	23	21	17	11	10	11	11	10	11	15	21
NBL therms =	2	0	0	1	11	0	0	0	0	4	4	1	0	1	1	0	0
BL Usage limit th/day =						1.082	1.082	1.082	1.082	0.345	0.345	0.345	0.345	0.345	0.345	1.082	1.082
# days in month =						31	28	31	30	31	30	31	31	30	31	30	31
BL usage limit th/mo =						34	30	34	32	11	10	11	11	10	11	32	34
charges																	
Customer Charge \$/mo =	\$10.08	\$9.92	\$10.19	\$10.00	\$120.00	\$10.19	\$9.21	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19
BL charges \$/mo =	\$3.60	\$6.99	\$8.78	\$5.30	\$63.57	\$8.78	\$7.82	\$7.06	\$5.92	\$3.73	\$3.39	\$3.73	\$3.65	\$3.39	\$3.73	\$5.17	\$7.21
NBL charge \$/mo =	\$1.05	\$0.00	\$0.00	\$0.52	\$6.29	\$0.00	\$0.00	\$0.00	\$0.00	\$2.29	\$2.16	\$0.60	\$0.00	\$0.76	\$0.48	\$0.00	\$0.00
Commodity Charge \$/mo =	\$4.13	\$6.88	\$8.63	\$5.50	\$66.04	\$8.63	\$7.69	\$6.95	\$5.82	\$4.94	\$4.54	\$4.00	\$3.59	\$3.76	\$3.94	\$5.08	\$7.10
PPPS charge \$/mo =	\$1.03	\$1.71	\$2.15	\$1.37	\$16.42	\$2.15	\$1.91	\$1.73	\$1.45	\$1.23	\$1.13	\$0.99	\$0.89	\$0.93	\$0.98	\$1.26	\$1.76
G-PUC Regulatory Fee \$/mo =	\$0.01	\$0.01	\$0.02	\$0.01	\$0.13	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01
Total Charge \$/mo =	\$19.89	\$25.51	\$29.77	\$22.70	\$272.44	\$29.77	\$26.64	\$25.94	\$23.06	\$22.39	\$21.09	\$19.52	\$18.33	\$18.71	\$19.33	\$21.39	\$26.28
-																	

SDG&E Residential Bill Impact 2016 TCAP Phase II Rates

Notes:

Notes: 1) G-CP rate from 06/2015 2) PPPS rate for non-care customer. 3) BL usage limits reflect Zone 1 4) G-SRF rate as of 1/2015

SDG&E Residential CARE:

SDOAL RESIDENTIAL CARE.																	
Total th used th/mo =	17	31	40	24	283	40	35	31	25	21	18	16	14	14	15	20	32
BL therms =	15	31	40	23	273	40	35	31	25	15	15	15	14	14	15	20	32
NBL therms =	2	0	0	1	11	0	0	0	0	6	3	1	0	0	0	0	0
charges																	
Customer Charge \$/mo =	\$8.07	\$7.93	\$8.15	\$8.00	\$96.00	\$8.15	\$7.36	\$8.15	\$7.89	\$8.15	\$7.89	\$8.15	\$8.15	\$7.89	\$8.15	\$7.89	\$8.15
BL charges \$/mo =	\$4.01	\$8.31	\$10.94	\$6.16	\$73.94	\$10.94	\$9.54	\$8.53	\$6.77	\$4.07	\$4.07	\$4.07	\$3.89	\$3.91	\$4.07	\$5.50	\$8.59
NBL charge \$/mo =	\$0.85	\$0.00	\$0.00	\$0.42	\$5.07	\$0.00	\$0.00	\$0.00	\$0.00	\$2.81	\$1.51	\$0.63	\$0.00	\$0.00	\$0.13	\$0.00	\$0.00
Commodity Charge \$/mo =	\$4.42	\$8.18	\$10.76	\$6.30	\$75.56	\$10.76	\$9.39	\$8.39	\$6.66	\$5.56	\$4.84	\$4.35	\$3.83	\$3.85	\$4.07	\$5.41	\$8.45
PPPS charge \$/mo =	\$0.73	\$1.34	\$1.77	\$1.03	\$12.42	\$1.77	\$1.54	\$1.38	\$1.09	\$0.91	\$0.80	\$0.71	\$0.63	\$0.63	\$0.67	\$0.89	\$1.39
G-PUC Regulatory Fee \$/mo =	\$0.01	\$0.02	\$0.03	\$0.02	\$0.19	\$0.03	\$0.02	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.02
Total Charge \$/mo =	\$18.08	\$25.78	\$31.65	\$21.93	\$263.19	\$31.65	\$27.87	\$26.47	\$22.42	\$21.52	\$19.12	\$17.92	\$16.52	\$16.30	\$17.10	\$19.70	\$26.60
SDG&E Residential Class Avera																	
Total th used th/mo =	15	36	48	25	301	48	42	37	28	15	14	15	15	14	15	22	37
BL therms =	15	36	48	25	301	48	42	37	28	15	14	15	15	14	15	22	37
NBL therms =	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
charges																	
Customer Charge \$/mo =	\$10.08	\$9.92	\$10.19	\$10.00	\$120.00	\$10.19	\$9.21	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19	\$10.19	\$9.86	\$10.19	\$9.86	\$10.19
BL charges \$/mo =	\$4.96	\$12.04	\$16.27	\$8.50	\$102.04	\$16.27	\$14.21	\$12.42	\$9.40	\$5.08	\$4.74	\$5.08	\$5.03	\$4.74	\$5.08	\$7.42	\$12.54
NBL charge \$/mo =	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Commodity Charge \$/mo =	\$4.88	\$11.85	\$16.00	\$8.37	\$100.38	\$16.00	\$13.98	\$12.22	\$9.25	\$5.00	\$4.67	\$5.00	\$4.95	\$4.67	\$5.00	\$7.30	\$12.34
PPPS charge \$/mo =	\$1.21	\$2.95	\$3.98	\$2.08	\$24.95	\$3.98	\$3.48	\$3.04	\$2.30	\$1.24	\$1.16	\$1.24	\$1.23	\$1.16	\$1.24	\$1.81	\$3.07
G-PUC Regulatory Fee \$/mo =	\$0.01	\$0.02	\$0.03	\$0.02	\$0.20	\$0.03	\$0.03	\$0.02	\$0.02	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.01	\$0.03
Total Charge \$/mo =	\$21.15	\$36.78	\$46.48	\$28.97	\$347.58	\$46.48	\$40.90	\$37.90	\$30.84	\$21.53	\$20.45	\$21.53	\$21.41	\$20.45	\$21.53	\$26.41	\$38.17

SDGE - Transfer Data and Other Requirements to RUN Rate Design model 2016 TCAP Phase II Rates

Copy To (paste									
Copy Values		Copy From	values)	Data From	Data To				
	\$0.00000 \$0.00000	\$0.33781 \$0.20010	\$0.33781 \$0.20010	Res Rate Res Rate	Res Rate Res Rate				

Data From SCG RD Model		Model / Source	
Allocated Local T under SI w/FFU \$000 Res	\$3,156	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 NGV	\$98	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 Core C&I	\$1,248	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 Total Core	\$4,502	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 NCCI	\$243	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 EG Tier 1	\$108	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 EG Tier 2	\$3,689	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 Total EG	\$3,796	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 Total NonCore	\$4,040	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated Local T under SI w/FFU \$000 System Total	\$8,542	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 Res	\$6,610	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 NGV	\$345	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 Core C&I	\$3,540	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 Total Core	\$10,496	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 NCCI	\$839	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 EG Tier 1	\$397	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 EG Tier 2	\$12,104	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 Total EG	\$12,502	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 Total NonCore	\$13,341	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Allocated BBT under SI w/FFU \$000 System Total	\$23,837	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
TLS Revenue NCCI-T EFBA Exempt \$000	\$235	SCG RD Model/RUN	copy to Rate Tables
TLS Revenue EG-Tier T EFBA Exempt \$000	\$28	SCG RD Model/RUN	copy to Rate Tables
TLS Revenue EG-Tier 2-T EFBA Exempt \$000	\$7,829	SCG RD Model/RUN	copy to Rate Tables
TLS Class Average Rate NCCI T	\$0.01369	SCG RD Model/RUN	copy to Rate Tables
TLS Class Average Rate EG T	\$0.01369	SCG RD Model/RUN	copy to Rate Tables
Pre-SW TLS NCCI	(\$41)	SCG RD Model/RUN	copy to Rate Tables
Post SW TLS NCCI	\$235	SCG RD Model/RUN	copy to Rate Tables
Pre-SW TLS EG	(\$2,190)	SCG RD Model/RUN	copy to Rate Tables
Post SW TLS EG	\$7,857	SCG RD Model/RUN	copy to Rate Tables
EFBA adder	\$0	SCG RD Model/RUN	copy to Rate Tables
TLS Revenue NCCI-T \$000	\$235	SCG RD Model/Local T Rate	copy to Rate Tables
TLS Revenue EG-Tier 1-T \$000	\$28	SCG RD Model/Local T Rate	copy to Rate Tables

TLS Revenue EG-Tier 2-T \$000	\$7,829	SCG RD Model/Local T Rate	copy to Rate Tables
TLS Volumes NCCI-T Mth/yr	\$17,168	SCG RD Model/Local T Rate	copy to Rate Tables
TLS Volumes EG-Tier1-T Mth/yr	\$2,071	SCG RD Model/Local T Rate	copy to Rate Tables
TLS Volumes EG-Tier2-T Mth/yr	\$572,004	SCG RD Model/Local T Rate	copy to Rate Tables
TLS SFV Mcapacity Reserved Mdth/day	n/a	SCG RD Model/Local T Rate	copy to Rate Tables
TLS SFV Volumes Mth/year	n/a	SCG RD Model/Local T Rate	copy to Rate Tables
TLS ST VOL Volumes Mth/year	n/a	SCG RD Model/Local T Rate	copy to Rate Tables
TLS LT VOL Volumes Mth/year	n/a	SCG RD Model/Local T Rate	copy to Rate Tables
Est FAR Revenue from SDGE Res	\$6,749	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE NGV	\$353	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE CCI	\$3,614	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE NCCI	\$857	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE EG Tier 1	\$406	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE EG Tier 2	\$12,359	SCG RD Model/Local & BBT Costs	copy to COST ALLOC tab
Est FAR Revenue from SDGE Customers	\$24,337	SCG RD Model/Local & BBT Costs	Copy to Rate Tables
SCG Transport Only Costs Allocated to SDGE Core & Dist \$000	\$6,348	SCG RD model/SDGE Detail Alloc	Copy to Cost Alloc
SCG Core Seasonal Storage	\$7,481	SCG RD Model/RUN	copy to COST ALLOC tab
SCG Load Balancing Allocated to ALL SDGE \$000	\$3,610	SCG RD Model/RUN	copy to COST ALLOC tab
SCG Core Seasonal Storage HRSMA	\$ 0	SCG RD Model/RUN	copy to COST ALLOC tab
SCG Load Balancing Allocated to ALL SDGE \$000 HRSMA	\$0	SCG RD Model/RUN	copy to COST ALLOC tab
SFV Base Margin Items = Reservation Charge \$/dth/day	\$0.00693	SCG RD Model / Trans Rates	Copy to Rate Tables
ST Volumetric Base Margin Items \$/th	\$0.01043	SCG RD Model / Trans Rates	Copy to Rate Tables
TLS LT VOL Rate \$/th	\$0.01043	SCG RD Model/TLS Rate	Copy to Rate Tables
TLS CA Usage Fee (non base margin items) \$/th	\$0.00335	SCG RD Model / Trans Rates	Copy to Rate Tables
TLS RS Usage Fee \$/th	\$0.00335	SCG RD Model / Trans Rates	Copy to Rate Tables
120% Class Average Volumetric Rate \$/th	\$0.01584		
200% Class Average Volumetric Rate \$/th	\$0.01859		
EG Tier 1-D SW Volumetric Rate w/FFU \$/th Post SW	\$0.08467	SCG RD model/EG-D Rates	Copy to EG-D rates tab
EG Tier 2-D SW Volumetric Rate w/FFU \$/th Post SW	\$0.04484	SCG RD model/EG-D Rates	Copy to EG-D rates tab
EG Tier 1 NoTLS SW Volumetric Rate w/FFU \$/th Post SW	n/a	SCG RD model/EG Rates NoTLS	Copy to EG-D rates tab
EG Tier 2 NoTLS SW Volumetric Rate w/FFU \$/th Post SW	n/a	SCG RD model/EG Rates NoTLS	Copy to EG-D rates tab
SW Volumetric Rate w/FFU \$/th UnCompressed	\$0.07511	SCG RD model/NGV Rates	
SW Volumetric Rate w/FFU \$/th Compressed	\$1.03712	SCG RD model/NGV Rates	
SDGE ITBA Balance Post SI	\$0	SCG RD model/Misc Inputs	
Unbundled FAR amount w/FFU	\$23,837	SCG RD model/Misc Inputs	
BBT %	\$ 0	SCG RD model/Misc Inputs	
	\$0	SCG RD model/Misc Inputs	
Proposed BTS Rate SFV \$/dth/day	\$0.18503	SCG Rate Tables	
Current BTS Rate SFV \$/dth/day	\$0.15777		

Data TO SCG RD Model		Model / Source
SDGE AYTP mth/yr Res	319,982	Alloc Factors
SDGE AYTP mth/yr Core C&I	182,660	Alloc Factors
SDGE AYTP mth/yr NR A/C	0	
SDGE AYTP mth/yr Gas Eng	0	
SDGE AYTP mth/yr NGV	18,501	Alloc Factors
SDGE AYTP mth/yr Total Core	521,144	Alloc Factors
SDGE AYTP mth/yr Non Core C&I	44,975	Alloc Factors
SDGE AYTP mth/yr EG Tier 1	21,281	Alloc Factors
SDGE AYTP mth/yr EG Tier 2	648,600	Alloc Factors
SDGE AYTP mth/yr EOR	0	
SDGE AYTP mth/yr Total Retail Non Core	714,857	Alloc Factors
SDGE AYTP mth/yr Long Beach	0	
SDGE AYTP mth/yr SDG&E	0	
SDGE AYTP mth/yr Sout West Gas	0	
SDGE AYTP mth/yr Vernon	0	
SDGE AYTP mth/yr Total Whole sale	0	
SDGE AYTP mth/yr DGN	0	
SDGE AYTP mth/yr TBS	0	
SDGE AYTP mth/yr Total Non Core	714,857	Alloc Factors
SDGE AYTP mth/yr Total System \$000	1,236,000	Alloc Factors
SDGE CYTP mth/yr Res	354,198	Alloc Factors
SDGE CYTP mth/yr Core C&I	189,687	Alloc Factors
SDGE CYTP mth/yr NR A/C	0	
SDGE CYTP mth/yr Gas Eng	0	
SDGE CYTP mth/yr NGV	18,501	Alloc Factors
SDGE CYTP mth/yr Total Core	562,386	Alloc Factors
SDGE CYTP mth/yr Non Core C&I	44,975	Alloc Factors
SDGE CYTP mth/yr EG Tier 1	21,281	Alloc Factors
SDGE CYTP mth/yr EG Tier 2	648,600	Alloc Factors
SDGE CYTP mth/yr EOR	0	
SDGE CYTP mth/yr Total Retail Non Core	714,857	Alloc Factors
SDGE CYTP mth/yr Long Beach	0	
SDGE CYTP mth/yr SDG&E	0	
SDGE CYTP mth/yr Sout West Gas	0	
SDGE CYTP mth/yr Vernon	0	
SDGE CYTP mth/yr Total Whole sale	0	
SDGE CYTP mth/yr DGN	0	
SDGE CYTP mth/yr TBS	0	
SDGE CYTP mth/yr Total Non Core	714,857	Alloc Factors
SDGE CYTP mth/yr Total System \$000	1,277,243	Alloc Factors
SDGE's Core AYTP Mth/yr	521,144	Alloc Factors
VCCI-Distribution AYTP mth/yr	27,807	Alloc Factors
EG-Tier 1 Distribution AYTP mth/yr	19,210	Alloc Factors
EG-Tier 2 Distribution AYTP mth/yr	76,596	Alloc Factors
SDGE's Core # customers	914,927	Alloc Factors

File = 2017 TCAP SDG&E RD Model.xlsm

NCCI-Distribution # customers	42	Alloc Factors
EG-Tier 1 Distribution # custromers	46	Alloc Factors
EG-Tier 2 Distribution # customers	7	Alloc Factors
NCCI-Transmission AYTP mth/yr	17,168	Alloc Factors
EG-Tier 1 Transmission AYTP mth/yr	2,071	Alloc Factors
EG-Tier 2 Transmission AYTP mth/yr	572,004	Alloc Factors
NCCI-Transmission # customers	10	Alloc Factors
EG-Tier 1 Transmission # customers	5	Alloc Factors
EG-Tier 2 Transmission # customers	13	Alloc Factors
Transmission Costs w/FFU \$000	\$38,229	SDGE RD Model/Cost Alloc
Compressor Volumes mth/yr	744	SDGE RD Model / NGV Rates
SDGE - NCCI-T Total Allocated Base Margin w/SI, FAR & FFU, w/o Fuel Use	\$174	SDGE RD Model / Detail Alloc
SDGE - NCCI-T Local Transmission Costs	\$93	SDGE RD Model / Detail Alloc
SDGE - NCCI-T HPD Costs	\$0	SDGE RD Model / Detail Alloc
SDGE - NCCI-T MPD Costs	\$0	SDGE RD Model / Detail Alloc
SDGE - NCCI-T Other Operating Costs and Revenues	\$173	SDGE RD Model / Detail Alloc
SDGE - NCCI-T Regulatory Accounts	(\$369)	SDGE RD Model / Detail Alloc
SDGE - NCCI-T ITBA Base Margin	\$21	SDGE RD Model / Detail Alloc
SDGE - EG-T ITBA Base Margin	\$691	SDGE RD Model / Detail Alloc
SDGE - NCCI-T Transport Rev Req w/o BBT, w/ FFU & EOR Cr \$000/yr	(\$22)	SDGE RD Model / Detail Alloc
SDGE - EG-T Total Allocated Base Margin w/SI, FAR & FFU, w/o Fuel Use	\$3,410	SDGE RD Model / Detail Alloc
SDGE - EG-T Local Transmission Costs	\$3,304	SDGE RD Model / Detail Alloc
SDGE - EG-T HPD Costs	\$0 \$0	SDGE RD Model / Detail Alloc
SDGE - EG-T MPD Costs	\$0 \$5 475	SDGE RD Model / Detail Alloc
SDGE - EG-T Other Operating Costs and Revenues SDGE - EG-T Regulatory Accounts	\$5,475 (\$11,078)	SDGE RD Model / Detail Alloc
0,	(\$11,078)	SDGE RD Model / Detail Alloc
SDGE CYPM mth/mo Res	51,533	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo Core C&I	20,381	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo NR A/C	0	
SDGE CYPM mth/mo Gas Eng	0	
SDGE CYPM mth/mo NGV	1,606	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo Total Core	73,520	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo Non Core C&I	3,970	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo EG Tier 1	1,757	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo EG Tier 2	60,239	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo EOR	0	
SDGE CYPM mth/mo Total Retail Non Core	65,967	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo Long Beach	0	
SDGE CYPM mth/mo SDG&E	0	
SDGE CYPM mth/mo Sout West Gas	0	
SDGE CYPM mth/mo Vernon	0	
SDGE CYPM mth/mo Total Whole sale		
	0	
SDGE CYPM mth/mo DGN	0	
SDGE CYPM mth/mo TBS	0	
SDGE CYPM mth/mo Total Non Core	65,967	SDGE RD Model / Alloc Factors
SDGE CYPM mth/mo Total System \$000	139,487	SDGE RD Model / Alloc Factors

SDGE NonCore Embedded Customer Related Costs \$000	\$851	SDGE RD Model/Cost Alloc
SDGE NonCore Embedded Medium Pressure Distribution Costs \$000	\$2,265	SDGE RD Model/Cost Alloc
SDGE Non Core Embedded High Pressure Distribution Costs \$000	\$0	
SDGE NonCore Embedded Transmission Costs \$000	\$21,396	SDGE RD Model/Cost Alloc
SDGE NonCore Embedded Storage - Seasonal \$000	\$0	SDGE RD Model/Cost Alloc
SDGE NonCore Embedded Storage - Load Balancing \$000	\$0	SDGE RD Model/Cost Alloc
SDGE NonCore Embedded Storage - TBS \$000	\$0	
SDGE NonCore Embedded Non-DSM Marketing Related Costs \$000	\$0	
SDGE NonCore Embedded Credit (EOR Revenues - EOR UAF) * 95% \$000	\$0	
SDGE NonCore Embedded Less Allocated Transmission Cost \$000	\$0	SDGE RD Model/Cost Alloc
SDGE NonCore Embedded Plus Allocated Local T under SI \$000	\$8,542	SDGE RD Model/Cost Alloc
Total Margin Allocation w/o SI, FAR, Fuel Use, FF&U	\$305,893	SDGE RD Model/Cost Alloc
Other Op	\$3,577	SDGE RD Model/Cost Alloc
SCG Storage Charges	\$11,350	SDGE RD Model/Cost Alloc
Reg Accounts	(\$30,337)	SDGE RD Model/Cost Alloc
Less EC Transmission	(\$38,229)	SDGE RD Model/Cost Alloc
Plus Local-T	\$0	SDGE RD Model/Cost Alloc
plus FAR revenue	\$24,337	SDGE RD Model/Cost Alloc
less local-T noncore trans cust costs	\$2,216	SDGE RD Model/Revenue Check
plus Reg Gap Revenue	\$8,107	SDGE RD Model/Revenue Check
plus new SCG Transport (i.e.RegGap SDGE C&D)	\$6,496	SDGE RD Model/Cost Alloc
SW Adjustments	\$5,928	SDGE RD Model/Revenue Check
EG Tier 1-D Pre-SW Total revenue \$000/yr	\$316	SDGE RD Model/EG-D Rates
EG Tier 1-D AYTP Mth/yr	19,210	SDGE RD Model/EG-D Rates
EG Tier 1-D Customer Charge Revenue \$000	\$28	SDGE RD Model/EG-D Rates
EG Tier 2-D Pre-SW Total revenue \$000/yr	(\$29)	SDGE RD Model/EG-D Rates
EG Tier 2-D AYTP Mth/yr	76,596	SDGE RD Model/EG-D Rates
EG Tier 2-D Customer Charge Revenue \$000	\$0	SDGE RD Model/EG-D Rates
EG Tier 1 Pre-SW Total revenue NoTLS \$000/yr	n/a	SDGE RD Model/EG Rates NoTLS
EG Tier 1 Customer Charge Revenue \$000	n/a	SDGE RD Model/EG Rates NoTLS
EG Tier 2 Pre-SW Total revenue NoTLS \$000/yr	n/a	SDGE RD Model/EG Rates NoTLS
EG Tier 1 NoTLS AYTP Mth/yr	21,281	SDGE RD Model/Alloc Factors
EG Tier 2 NoTLS AYTP Mth/yr	648,600	SDGE RD Model/Alloc Factors
Final Rev Req \$000	\$283,543	SDGE RD Model/Rate Tables
Pre-SW NGV Transportation Volumetric Revenue	\$540	SDGE RD Model / NGV Rates
Pre-SW NGV Customer Charge Revenue	\$12	SDGE RD Model / NGV Rates
NGV Transportation volumes mth/yr	18,501	SDGE RD Model / NGV Rates
NGV Post SW Customer Charge Revenue:	\$12	SDGE RD Model / NGV Rates
Pre SW NGV Compressor Revenue \$000	\$494	SDGE RD Model / NGV Rates
NGV Compressor Volumes Mth/yr	γ-3- 744	SDGE RD Model / NGV Rates
SDGE NCCI-T Direct Peak Day Demand Mth/day	49	SDGE RD Model / Alloc Factors
SDGE EG-T Direct Peak Day Demand Mth/day	1,987	SDGE RD Model / Alloc Factors
SDGE Core Cumulative Transmission Peak Day Mth/day	3,859	SDGE RD/Alloc Factors
SDGE Noncore Cumulative HP Distribution Peak Day Mitriday	348	SDGE RD/Alloc Factors
SDGE Core & Dist Forecast AYTP Mth/yr	644,757	SDGE RD/Alloc Factors
SDGE Core & Dist Forecast CYTP Mth/yr	686,000	SDGE RD/Alloc Factors
SDGE Core & Dist Forecast # Customers	915,022	SDGE RD/Alloc Factors
SDGE Core & Dist Forecast CYPM Mth/mo	84,010	SDGE RD/Alloc Factors
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SDGE NCCI-T Forecast AYTP Mth/yr	17,168	SDGE RD/Alloc Factors
SDGE NCCI-T Forecast CYTP Mth/yr	17,168	SDGE RD/Alloc Factors
SDGE NCCI-T Forecast # Customers	10	SDGE RD/Alloc Factors
SDGE NCCI-T Forecast CYPM Mth/mo	1,516	SDGE RD/Alloc Factors
SDGE EG-T Forecast AYTP Mth/yr	574,075	SDGE RD/Alloc Factors
SDGE EG-T Forecast CYTP Mth/yr	574,075	SDGE RD/Alloc Factors
SDGE EG-T Forecast # Customers	18	SDGE RD/Alloc Factors
SDGE EG-T Forecast CYPM Mth/mo	53,961	SDGE RD/Alloc Factors
SDGE Local-T Costs Res	\$0	SDGE RD Model/Cost Alloc
SDGE Local-T Costs CCI	\$0	SDGE RD Model/Cost Alloc
SDGE Local-T Costs NGV	\$0	SDGE RD Model/Cost Alloc
SDGE Local-T Costs NCCI	\$0	SDGE RD Model/Cost Alloc
SDGE Local-T Costs EG Tier 1	\$0	SDGE RD Model/Cost Alloc
SDGE Local-T Costs EG Tier2	\$0	SDGE RD Model/Cost Alloc
SDGE BBT Costs Res	\$10,601	SDGE RD Model/Cost Alloc
SDGE BBT Costs CCI	\$5,677	SDGE RD Model/Cost Alloc
SDGE BBT Costs NGV	\$554	SDGE RD Model/Cost Alloc
SDGE BBT Costs NCCI	\$1,346	SDGE RD Model/Cost Alloc
SDGE BBT Costs EG Tier 1	\$637	SDGE RD Model/Cost Alloc
SDGE BBT Costs EG Tier2	\$19,413	SDGE RD Model/Cost Alloc
SDGE CoUse Transmission Costs	\$0	SDGE RD Model/Misc Inputs
SDGE Forecast AYTP Mth/yr Core	521,144	SDGE RD/Alloc Factors
SDGE Forecast AYTP Mth/yr NCCI-D	27,807	SDGE RD/Alloc Factors
SDGE Forecast AYTP Mth/yr EG-D	95,807	SDGE RD/Alloc Factors
SDGE Forecast CYTP Mth/yr Core	562,386	SDGE RD/Alloc Factors
SDGE Forecast CYTP Mth/yr NCCI-D	27,807	SDGE RD/Alloc Factors
SDGE Forecast CYTP Mth/yr EG-D	95,807	SDGE RD/Alloc Factors
SDGE Forecast # Customers Core	914,927	SDGE RD/Alloc Factors
SDGE Forecast # Customers NCCI-D	42	SDGE RD/Alloc Factors
SDGE Forecast # Customers EG-D	53	SDGE RD/Alloc Factors
SDGE Forecast CYPM Mth/yr Core	73,520	SDGE RD/Alloc Factors
SDGE Forecast CYPM Mth/yr NCCI-D	2,455	SDGE RD/Alloc Factors
SDGE Forecast CYPM Mth/yr EG-D	8,036	SDGE RD/Alloc Factors
SDGE FFU Rate	102.33%	SDGE RD/Cost Alloc
FFU Rate Gross-to-Net Ratio	97.72%	SDGE RD/Misc Inputs
SDGE Mbtu/mcf	1,020	SDGE RD/Misc Inputs
Authorized Base Margin in 2008GRC (excl misc revenue) \$000	\$286,919	SDGE RD/Revenue Check
Current Authorized Base Margin	\$200,919	SDGE RD/Revenue Check
	(\$29,687)	SDGE RD/Revenue Check
Net System Integration		
Other Operate Costs	\$21,424 (\$20,227)	SDGE RD/Revenue Check
Regulatory Accounts	(\$30,337)	SDGE RD/Revenue Check
SW NGV Adjustment	\$1,127	SDGE RD/Revenue Check
SW EG Adjustment	\$4,801 \$5,000	SDGE RD/Revenue Check
SW NGV & EG Adjustment	\$5,928	SDGE RD/Revenue Check
NET TLS Adjustment	\$10,323	SDGE RD/Revenue Check
Revenue Requirement w/oFAR	\$283,543	SDGE RD/Revenue Check
Total Allocated Base Margin post-SI, post-FAR Unbundle, w/ FFU	\$276,205	SDGE RD/Revenue Check
CSITMA allocated to SDGE's NCCI-T customers \$000	\$19	NCCI Detail Alloc
CSITMA allocated to SDGE's EG-T customers \$000	\$0	EG Detail Alloc

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EFBA EG-D Tier 1	(\$1)	EG Detail Alloc
EFBA EG-D Tier 2	(\$3)	EG Detail Alloc
EFBA EG-T	(\$4)	EG Detail Alloc
EFBA NCCI-T	(\$1)	NCCI Detail Alloc
EFBA EG-T nonexempt volumes	\$102,991	EG Detail Alloc
EFBA NCCI-T nonexempt volumes	17,168	NCCI Detail Alloc

SAN DIEGO GAS & ELECTRIC

2016 Phase II TCAP

Section 2

NGV Compression Rate Adder Model

Workpapers to the Prepared Written Testimony of

Jason Bonnett

2016 TCAP Phase II Application

NGV Compression Adder Revenue Requirement

NGV Station Costs \$000's		Total Public & Private Access \$000's/vr	\$/th	Public Access Station \$000's/yr	\$/th	Data Source
NGV Station Rate Base		\$60	\$0.07	\$26	\$0.04	Return tab
Rate of Return %		7.79%	φ0.0 <i>1</i>	\$20 7.79%	φ0.04	Return tab
Return on Ratebase		\$5	\$0.01	\$2	\$0.00	
Income Taxes		\$2	\$0.00	\$1	\$0.00	Return Tab
Ad Valorem Taxes		\$1	\$0.00	\$0	\$0.00	Return Tab
Depreciation Expense		\$45	\$0.06	\$14	\$0.02	NGV Dept
Capital Related Revenue Requirer	nent	\$53	\$0.07	\$18	\$0.02	
NGV Station Throughput in CCF		816,580		744,447		
O&M Expense	\$/th = \$0.410	\$335	\$0.41	\$305	\$0.41	NGV Dept
Electricity Expense	\$/th = \$0.230	\$188	\$0.23	\$171	\$0.23	NGV Dept
Customer Related O&M		\$523	\$0.64	\$476	\$0.64	_
Effective NGV Station Revenue Ro	equirement	\$576	\$0.71	\$494	\$0.66	_
Total NGV Station Throughput in the	erms	816,580		744,447		NGV Dept
Compression Throughput Mth/yea	ar	817	817	744	744	_
Compression Rate \$/therm		\$0.71		\$0.66		

2016 TCAP Phase II Application Calculation of Capital Related costs

Calculation of NGV Station Capital related Costs	Total Public & Private Access \$000's/yr	Public Access Station \$000's/yr	Data Source
NBV of NGV Stations	\$112	\$49	Recorded 2014
Total NBV of Utility Gas Plant in Service	\$1,077,525	\$1,077,525	
NBV Ratio	0.01%	0.00%	
Total Utility Rate Base	\$577,495	\$577,495	Recorded 2014
NBV Ratio	0.01%	0.00%	
NGV Station Ratebase	\$60	\$26	
Total Utility Income & CNG Fuel taxes	\$23,148	\$23,148	FERC Form 1 p. 115, Column I Lines 15-19
NBV Ratio	0.01%	0.00%	
NGV Station Income & CNG Fuel taxes	\$2	\$1	
Total Utility AdValorem taxes	\$10,440	\$10,440	FERC Form 1 p. 263
NBV Ratio	0.01%	0.00%	·
NGV Station Income & CNG Fuel taxes	\$1	\$0	

Calculation of Authorized ROR% and Total Return on Ratebase:

	Capital Ratio	Rate	ROR%	
Long-Term Debt	45.25%	5.00%	2.26%	
Preferred Stock	2.75%	6.22%	0.17%	
Common Equity	52.00%	10.30%	5.36%	
Total ROR%	100%		7.79%	

2016 TCAP Phase II	
Subtotal Net Utility Plant - Gas	\$941,263
Common plant	\$541,153
Percentage of Common plant assigned to gas	25%
Subtotal of Common Plant assigned to gas	\$136,262
Applicable Net Plant - Gas	\$1,077,525

Data Source

FERC Form 1 p. 201, Column d Line 15

FERC Form 1 p. 201, Column h Line 15 FERC Form 1 p. 356.1 SAN DIEGO GAS & ELECTRIC

2016 Phase II TCAP

Section 3

Submeter Credit Model

Workpapers to the Prepared Written Testimony of

Jason Bonnett

<u>Submetering Avoided Cost Credit -GT</u> >> For mobile home parks supplied through one meter and submetered to all individual units (Schedule GT). >> Due to Use of Subunit, <u>Traditional Meter</u> Capital and O&M Expenses Are Avoided. However, Savings Offset By Incurred <u>Master Meter</u> Capital and O&M Expenses. Solution of the set of the s

SDG&E GT Submeter Discount

2016 TCAP Phase II Application

		Avoided Cost	Incurred Cost		
		Per Subunit (Single Family)	Per GT Master Meter		
Pla	ant Costs	(\$/cst/yr.)	(\$/cst/yr.)		Source
1 Ser	rvice/Regulation/Meter	\$187.20	\$1,021.61	1	SDGE LRMC Customer Cost
2 Dis	stribution Main (High Pressure)	\$24.46	\$24.46	2	SDGE LRMC Distribution
3 Ne	et Annual Cost/Space	\$211.66	\$1,046.07	3	SDGE LRMC Customer Cost
4 <u>Cu</u>	istomer Expenses			4	SDGE LRMC Customer Cost
5 O&	кМ	\$42.94	\$377.06	5	SDGE LRMC Customer Cost
6 O&	2M Loaders	\$18.06	\$158.63	6	SDGE LRMC Customer Cost
7 Ne	et Customer Expenses	\$61.00	\$535.69	7	SDGE LRMC Customer Cost
8 Su	btotal - Annual Costs	\$272.66	\$1,581.76	8	_
9 x	EPAM Scaling Factor	80.90%	80.90%	9	SDGE Cost Allocation
10 =	Avoided / Incurred Cost / Yr	\$220.58	\$1,279.62	10	
11 ÷	Number Months / Year	12	12	11	
12 =	Avoided / Incurred Cost / Mo	\$18.38	\$106.64	12	
13 ÷	Avg No. of Subunits Per Master Meter Account	1	115	13	Recorded 2014
14 =	Incurred Cost Per Living Unit for Master Meter		\$0.93	14	_
	et Avoided Cost/Month	\$17.45		15	<< Net of (Avoided Subunit Costs) - (Incurred Master Meter Costs) Per Subunit.
	SDG&E Monthly Cust Charge	\$5.00		16	_
	Submeter Credit/Month	\$12.45		17	
	Number Months / Year	12		18	
19	Submeter Credit / Year	\$149.40		19	_
20 ÷	Number Days / Year	365		20	
21 =	Submeter Credit / Day	\$0.40932		21	=

<u>Submetering Avoided Cost Credit-GS</u> >> For multi-family dwelling units supplied through one meter and submetered to all individual units (Schedule GS). >> Due to Use of Subunit, <u>Traditional Meter</u> Capital and O&M Expenses Are Avoided. However, Savings Offset By Incurred <u>Master Meter</u> Capital and O&M Expenses. Solution of the set of the s

SDG&E GS Submeter Discount

2016 TCAP Phase II Application

		Avoided Cost	Incurred Cost		
		Per Subunit (Single Family)	Per GS Master Meter		
	Plant Costs	(\$/cst/yr.)	(\$/cst/yr.)		Source
 1	Service/Regulation/Meter	\$187.20	\$431.30	1	SDGE LRMC Customer Cost
2	Distribution Main (High Pressure)	\$24.46	\$24.46	2	SDGE LRMC Distribution
 3	Net Annual Cost/Space	\$211.66	\$455.76	3	SDGE LRMC Customer Cost
4	Customer Expenses			4	SDGE LRMC Customer Cost
5	O&M	\$42.94	\$148.93	5	SDGE LRMC Customer Cost
6	O&M Loaders	\$18.06	\$62.66	6	SDGE LRMC Customer Cost
 7	Net Customer Expenses	\$61.00	\$211.59	7	SDGE LRMC Customer Cost
 8	Subtotal - Annual Costs	\$272.66	\$667.35	8	_
 9	x EPAM Scaling Factor	80.90%	80.90%	9	SDGE Cost Allocation
10	= Avoided / Incurred Cost / Yr	\$220.58	\$539.88	10	
11	+ Number Months / Year	12	12	11	
12	= Avoided / Incurred Cost / Mo	\$18.38	\$44.99	12	
 13	+ Avg No. of Subunits Per Master Meter Account	1	26	13	Recorded 2014
 14	= Incurred Cost Per Living Unit for Master Meter		\$1.74	14	
15	Net Avoided Cost/Month	\$16.64		15	<< Net of (Avoided Subunit Costs) - (Incurred Master Meter Costs) Per Subunit.
 16	 SDG&E Monthly Cust Charge 	\$5.00		16	_
17	Submeter Credit/Month	\$11.64		17	
18	x Number Months / Year	12		18	
 19	Submeter Credit / Year	\$139.68		19	_
 20	÷ Number Days / Year	365		20	
 21	= Submeter Credit / Day	\$0.38268		21	_
					_