

Energy Division

California Public Utilities Commission

505 Van Ness Avenue San Francisco, CA 94102 Phone: (415) 703-1862 Fax: (415) 703-2200

http://cpuc.ca.gov

DATA REQUEST

Requested from:	San Diego Gas and Electric Company (SDG&E)
	Attention: Michelle Somerville
	MSomerville@semprautilities.com
Date:	May 24, 2018
Data request No:	ED(bss)-SDGE-05242018
Originator:	Bridget Sieren-Smith
Phone No.:	916-928-2595
Email:	Bridget.Sieren-Smith@cpuc.ca.gov
Info Req. Due Date:	June 7, 2018
Subject:	Residential Default TOU RDW Application 17-12-013, Chapter 2

The details of SDG&E's electric rate design proposals and the customer bill impacts of these proposals, as well as various P.U. Code Section 745 requirements are presented in Chapter 2 of SDG&E's Application (A.)17-12-013.

- 1. With respect to SDG&E's 2-Period Opt-Out TOU Rate (Schedule TOU-DR-2), please provide the following:
 - A. The data (# of bills) that corresponds to the summer-winter differential graphs shown for Non-CARE customers in the Hot climate zone in Attachment G page 19 and for CARE/FERA customers in the Hot climate zone in Attachment G page 20, in a chart as shown below:

		Non	-CARE Non-N	EM		
Bill Impact	2014 2 Periods	2014 Tiered	2015 2 Periods	2015 Tiered	2016 2 Periods	2016 Tiered
-\$100+	1 3 5	800		0.00	22	302
-\$100 to -\$50				100		
-\$50 to -\$20				0		
-\$20 to -\$10				7		
-\$10 to -\$5		16				
-\$5 to -\$2				8		
-\$2 to -\$1				3		
-\$1 to \$0				2		
\$0 to \$1				8		
\$1 to \$2	1 2	583			7.5	28
\$2 to \$5	10 1			Ü	(1)	001
\$5 to \$10					7-	3 0
\$10 to \$20						C4 00.
\$20 to \$50						
\$50 to \$100	1 2	100		7		8 80
\$100+	1			3	8	8

Summer-Winter Differential - Hot Zone CARE Non-NEM							
Bill Impact	2014 2 Periods	2014 Tiered	2015 2 Periods	2015 Tiered	2016 2 Periods	2016 Tiered	
-\$100+							
-\$100 to -\$50			7				
-\$50 to -\$20			1				
-\$20 to -\$10	Ť	111	7.5			16	
-\$10 to -\$5	i i	i c	(i)	98	10	0	
-\$5 to -\$2			/-	81			
-\$2 to -\$1		1	0				
-\$1 to \$0		1					
\$0 to \$1			1.0	× 1	2		
\$1 to \$2			ĝi.				
\$2 to \$5	1			3	ļ.	1	
\$5 to \$10							
\$10 to \$20							
\$20 to \$50						1	
\$50 to \$100	1	100	15	8 1		1 2	
\$100+	8		23	3	1	10	

B. The data (Average Bill (\$)) that corresponds to the average bill by month graphs shown for Non-CARE customers in the Hot climate zone in Attachment G page 32 and for CARE/FERA customers in the Hot climate zone in Attachment G page 34, in a chart as shown below:

Average Bill by Month Non-CARE, Non-NEM Customers - Hot Zone												
3	January	February	March	April	May	June	July	August	September	October	November	December
2014 2 Periods	- 93		1		8.9	83	3		£ 8:			8
2014 Tiered					7.7							1.0
2015 2 Periods	10				19 (8	9	Ĭ		10 (1			Œ.
2015 Tiered						100						
2016 2 Periods	- 544				70	77	*		7			77
2016 Tiered	10	ŝ	4	- 96	10 (1)	90	ñ	- 6	15 (0)			98

				CARE/	Averag	e Bill by Mo VEM Custon		one				
	January	February	March	April	May	June	July	August	September	October	November	December
2014 2 Periods	1	3 3	18	27) i))	5		(i)	ĝ.	
2014 Tiered				~								
2015 2 Periods		5 30	8	1	3		3	- 6	8	6		
2015 Tiered	1	71.3			1			-1	100			
2016 2 Periods		9.0	3	10	- 3	- 9	- 9	- 8	0	18	X4	
2016 Tiered		8 8	- 0	1	- 8		- 8	- 8	- 0	S.	X	

C. The data (Standard Deviation (\$)) that corresponds to the estimated standard deviation of bills graphs shown for Non-CARE customers in the Hot climate zone in Attachment G page 46 and for CARE/FERA customers in the Hot climate zone in Attachment G page 47, in a chart as shown below:

	Estimated Standard Deviations of Bills Hot Climate Zone, CARE/FERA, Non-NEM Customers								
Year	Rate	Std. Dev. Annual	Std. Dev.Summer	Std. Dev. Winter					
2014	2 Periods			7					
2015	2 Periods		4						
2016	2 Periods								
2014	Tiered								
2015	Tiered	1	*						
2016	Tiered								

	Estimated Standard Deviations of Bills Hot Climate Zone, Non-CARE, Non-NEM Customers								
Year Rate Std. Dev. Annual Std. Dev. Summer Std. De									
2014	2 Periods								
2015	2 Periods	Ĭ							
2016	2 Periods	15		S (3)					
2014	Tiered	- 3		ii .					
2015	Tiered	J.							
2016	Tiered								

Please send your response to the Originator. Please provide the above information as it becomes available but no later than the due date identified above. If you are unable to provide the information by this date, please provide a written explanation to the data request Originator three calendar days before the due date describing why the response date cannot be met, and your best estimate of when the information can be provided. Please identify the person who provides the response and his/her phone number and email address.

Provide electronic responses, If any number is calculated, include a copy of all electronic files so the formulas and their sources can be reviewed. State any assumptions underlying your responses.

If you have any questions regarding this data request, please contact the originator.