Application of SOUTHERN CALIFORNIA GAS	)
COMPANY for authority to update its gas revenue	)
requirement and base rates	)
effective January 1, 2024 (U 904-G)	)

Application No. 22-05-015 Exhibit

No.: (SCG-19-CWP-E)

#### **REDACTED**

# CAPITAL WORKPAPERS TO PREPARED DIRECT TESTIMONY OF BRENTON K. GUY ON BEHALF OF SOUTHERN CALIFORNIA GAS COMPANY

#### ERRATA

### BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

MAY 2023



## 2024 General Rate Case - APPLICATION ERRATA INDEX OF WORKPAPERS

#### **Exhibit SCG-19-CWP-E - FACILITIES/OTHER**

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#### Overall Summary For Exhibit No. SCG-19-CWP-E

Area:	FACILITIES/OTHER
Witness:	Brenton K. Guy

A. Infrastructure & Improvements

**B. Safety & Compliance** 

C. Sustainability and Conservation

D. Fleet Projects

E. Fleet Alternative Refueling

	In 2021 \$ (000)							
	Adjusted-Forecast							
2022	2023	2024						
52,182	74,122	84,508						
2,388	2,388	2,388						
13,885	9,312	9,312						
2,071	556	556						
9,146	29,973	13,954						
79,672	116,351	110,718						

Total

Area: FACILITIES/OTHER Witness: Brenton K. Guy

A. Infrastructure & Improvements Category:

006530 Workpaper:

#### **Summary**

mary for Category: A.	Infrastructure & Improvements	5		
		In 2021\$ (0	000)	
	Adjusted-Recorded		Adjusted-Forecast	
	2021	2022	2023	2024
Labor	1,347	1,484	1,501	1,501
Non-Labor	60,225	50,698	72,621	83,007
NSE	0	0	0	0
Total	61,572	52,182	74,122	84,508
FTE	10.1	10.8	11.0	11.0
006530 Infrastructure	& Improvements			
Labor	1,347	1,484	1,501	1,501
Non-Labor	60,225	50,698	72,621	83,007
NSE	0	0	0	0
Total	61,572	52,182	74,122	84,508
FTE	10.1	10.8	11.0	11.0

Beginning of Workpaper Group 006530 - Infrastructure & Improvements

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast M	Wethod		Adjusted Recorded Adjusted Forec			ast			
Years	3	2017	2018	2019	2020	2021	2022	2023	2024
Labor	3-YR Average	646	555	803	1,506	1,347	1,484	1,501	1,501
Non-Labor	3-YR Average	27,715	16,643	21,146	50,195	60,225	50,698	72,621	83,007
NSE	3-YR Average	0	0	0	0	0	0	0	0
Total	I	28,361	17,198	21,949	51,701	61,572	52,182	74,122	84,508
FTE	3-YR Average	4.5	3.5	5.6	10.0	10.1	10.8	11.0	11.0

#### **Business Purpose:**

The Infrastructure & Improvements forecast funds necessary facility improvements, workspace changes, and equipment upgrades to adequately support business operations. Facility Operations identifies requirements based on the criticality of the facility, the age of the asset, and the implications for failure to complete the replacement or upgrade. For larger facilities, the Infrastructure & Improvements projects are based on a systematic management process to plan for known recurring repairs and replacement requirements that extend the life and retain usable condition of facilities and systems.

#### **Physical Description:**

Improvement projects include replacement of boilers, chillers, water heaters, cooling towers, flooring & carpeting, generators, air handlers, roofs, HVAC systems, plumbing, electrical, ceiling tiles, restrooms and parking lot asphalt. This category also includes facility renovations and construction of the CCM building at Pico Rivera. Physical security infrastructure enhancements include security system, fencing and badge panel reader upgrades.

#### **Project Justification:**

This funds numerous facility improvements to adequately support business operations, extend the life of assets and protect employees and company property. The requested capital expenditure costs are needed to maintain safety of company facilities and assets, support operational needs, and achieve cost avoidance. These basic infrastructure improvements maintain the functional integrity of our facilities.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

#### Forecast Methodology:

#### Labor - 3-YR Average

The calculations support 10.8 - 11.0 FTEs that have their labor costs spread over multiple projects for each annual budget. The labor forecast was determined using the 3-year average which most accurately forecasts the labor for infrastructure improvements, based on historical projects and the increased support necessary to execute the projects over the past three years. A zero-based labor adjustment was added for CCM building based on the project estimate since there are no historical labor costs recorded for a project of similar scope and size.

#### Non-Labor - 3-YR Average

The forecast for this cost category was determined using the 3-year year average of infrastructure and improvement projects, facility renovations and security projects. The 3-year average most accurately represents the forecast necessary for improvement projects and facility renovations due to the aging facilities and the change to activity based working model. The CCM building is an incremental forecast adjustment based on the project estimate since there are no historical costs recorded for a project of similar scope and size.

#### NSE - 3-YR Average

Not applicable.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements

Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

#### **Summary of Adjustments to Forecast**

	In 2021 \$ (000)									
Forecast N	/lethod	В	ase Forec	ast	Forecast Adjustments			Adjusted-Forecast		
Years		2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	3-YR Average	1,219	1,219	1,219	265	282	282	1,484	1,501	1,501
Non-Labor	3-YR Average	43,855	43,855	43,855	6,843	28,766	39,152	50,698	72,621	83,007
NSE	3-YR Average	0	0	0	0	0	0	0	0	0
Total		45,074	45,074	45,074	7,108	29,048	39,434	52,182	74,122	84,508
FTE	3-YR Average	8.6	8.6	8.6	2.2	2.4	2.4	10.8	11.0	11.0

#### **Forecast Adjustment Details**

<u>Year</u>		Labor	NLbr	NSE	<u>Total</u>	<u>FTE</u>
2022		265	6,843	0	7,108	2.2
<b>Explanation:</b>	Incremental forecast for	or new construction	of CCM Building whi	ch will house Gas	Control at Pico Rivera.	
2022 To	otal	265	6,843	0	7,108	2.2
2023		282	28,766	0	29,048	2.4
<b>Explanation:</b>	Incremental forecast for	or new construction	of CCM Building whi	ch will house Gas	Control at Pico Rivera.	
2023 To	otal	282	28,766	0	29,048	2.4
2024		282	39,152	0	39,434	2.4
<b>Explanation:</b>	Incremental forecast for	or new construction	of CCM Building whi	ch will house Gas	Control at Pico Rivera.	
<b>2024 To</b>	otal	282	39,152	0	39,434	2.4

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements

Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

#### **Determination of Adjusted-Recorded:**

Recorded (Nominal \$)*   Labor   19,955   13,643   16,433   44,580   58,343     NSE		2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Non-Labor         19,955         13,643         16,433         44,580         58,343           NSE         0         0         0         0         0           Total         20,327         14,020         16,980         45,715         59,492           FTE         3.3         3.0         4.4         8.5         8.6           Adjustments (Nominal \$)***         Secondary         Secondary         Secondary         Secondary         Secondary           Non-Labor         726         -490         1,076         -946         1,881           NSE         0	Recorded (Nominal \$)*					
NSE         0		372	378	546	1,134	1,149
Total FTE         20,327         14,020         16,980         45,715         59,492           FTE         3.3         3.0         4.4         8.5         8.6           Adjustments (Nominal \$)***         Labor         40         4         13         -21         -3           Non-Labor         726         490         1,076         -946         1,881           NSE         0         0         0         0         0         0           Total         766         493         1,088         967         1,878         1,678         1,678         9         1,61         -0.1		19,955	13,643	16,433	44,580	58,343
FTE         3.3         3.0         4.4         8.5         8.6           Adjustments (Nominal \$) ***         Labor         40         -4         13         -21         -3           Non-Labor         726         -490         1,076         -946         1,881           NSE         0         0         0         0         0         0           Total         766         -493         1,088         -967         1,878           FTE         0.5         0.0         0.2         -0.1         -0.1           Recorded-Adjusted (Nominal \$)	NSE	0	0	0	0	0
Adjustments (Nominal \$) **   Labor		20,327	14,020	16,980	45,715	59,492
Labor         40         -4         13         -21         -3           Non-Labor         726         -490         1,076         -946         1,881           NSE         0         0         0         0         0           Total         766         493         1,088         -967         1,878           FTE         0.5         0.0         0.2         -0.1         -0.1           PTE         0.5         0.0         0.2         -0.1         -0.1           PEccorded-Adjusted (Nominal \$)         -0         0.0         0.2         -0.1         -0.1           Labor         412         374         559         1,113         1,145           Non-Labor         20,681         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370         64         8.4         48.5           Vacation & Sick (Nominal \$)         1         4.6         8.4         48.5         5           Vacation & Sick (Nominal \$)         0         0         0 <td>FTE</td> <td>3.3</td> <td>3.0</td> <td>4.4</td> <td>8.5</td> <td>8.6</td>	FTE	3.3	3.0	4.4	8.5	8.6
Non-Labor   726	Adjustments (Nominal \$) *	**				
NSE         0         0         0         0         0         0           Total         766         493         1,088         -967         1,878           FTE         0.5         0.0         0.2         -0.1         -0.1           Recorded-Adjusted (Nominal \$)           Labor         412         374         559         1,113         1,145           Non-Labor         20,681         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370         61         8.4         8.5           Vacation & Sick (Nominal \$)         8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)         8         40         8.5         8.5         8.6         8.0         8.5           Vacation & Sick (Nominal \$)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Labor	40	-4	13	-21	-3
Total         766         493         1,088         -967         1,878           FTE         0.5         0.0         0.2         -0.1         -0.1           Recorded-Adjusted (Nominal \$\\$)           Labor         412         374         559         1,113         1,145           Non-Labor         20,681         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370         61         8.4         8.5           Vacation & Sick (Nominal \$\\$)           Total         70         64         106         196         202           Non-Labor         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           NSE         0         0         0         0         0         0         0           NSE	Non-Labor	726	-490	1,076	-946	1,881
FTE         0.5         0.0         0.2         -0.1         -0.1           Recorded-Adjusted (Nominal \$)           Labor         412         374         559         1,113         1,145           Non-Labor         20,681         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370           FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)         Vacation & Sick (Nominal \$)         Vacation & Sick (Nominal \$)         0 <td< td=""><td>NSE</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	NSE	0	0	0	0	0
Recorded-Adjusted (Nominal \$\frac{1}{2}\$   374   559   1,113   1,145     Non-Labor   20,681   13,153   17,509   43,635   60,225     NSE	Total	766	-493	1,088	-967	1,878
Labor         412         374         559         1,113         1,145           Non-Labor         20,681         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370           FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)           Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0         0           NSE         0         0         0         0         0         0         0           FTE         0.7         0.5         1.0         1.6         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           NSE         0         0         0         0         0           NSE         0         0         0         0         0           Total         7,198	FTE	0.5	0.0	0.2	-0.1	-0.1
Non-Labor         20,881         13,153         17,509         43,635         60,225           NSE         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370           FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)         8.5         8.4         8.5           Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0         0           NSE         0         0         0         0         0         0         0           FTE         0.7         0.5         1.0         1.6         1.6         1.6           Escalation to 2021\$         Labor         164         116         138         197         0	Recorded-Adjusted (Nomi	inal \$)				
NSE         0         0         0         0         0         0           Total         21,093         13,527         18,068         44,748         61,370           FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)         Use of the color of the	Labor	412	374	559	1,113	1,145
Total FTE         21,093         13,527         18,068         44,748         61,370           FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)           Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Escorded-Adjusted (Constant 2021\$)         1		20,681	13,153	17,509	43,635	60,225
FTE         3.8         3.0         4.6         8.4         8.5           Vacation & Sick (Nominal \$)           Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         2         803         1,506         1,347 <t< td=""><td>NSE</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	NSE	0	0	0	0	0
Vacation & Sick (Nominal \$)           Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           NSE         0         0         0         0         0           NSE         0         0         0         0         0           NSE         0         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         0         0         0         0         0           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225	Total	21,093	13,527	18,068	44,748	61,370
Labor         70         64         106         196         202           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           NSE         0         0         0         0         0           NSE         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$*           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0	FTE	3.8	3.0	4.6	8.4	8.5
Non-Labor         0         0         0         0         0         0           NSE         0         0         0         0         0         0           Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$         Escalation to 2021\$           Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         0         0         0         0         0           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0 <th< td=""><td>Vacation &amp; Sick (Nominal</td><td>\$)</td><td></td><td></td><td></td><td></td></th<>	Vacation & Sick (Nominal	\$)				
NSE         0         0         0         0         0           Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Labor	70	64	106	196	202
Total         70         64         106         196         202           FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Non-Labor	0	0	0	0	0
FTE         0.7         0.5         1.0         1.6         1.6           Escalation to 2021\$           Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	NSE	0	0	0	0	0
Escalation to 2021\$   Labor	Total	70	64	106	196	202
Labor         164         116         138         197         0           Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	FTE	0.7	0.5	1.0	1.6	1.6
Non-Labor         7,034         3,490         3,637         6,560         0           NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Escalation to 2021\$					
NSE         0         0         0         0         0         0           Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Labor	164	116	138	197	0
Total         7,198         3,606         3,775         6,757         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Non-Labor	7,034	3,490	3,637	6,560	0
FTE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	NSE	0	0	0	0	0
Recorded-Adjusted (Constant 2021\$)       Labor     646     555     803     1,506     1,347       Non-Labor     27,715     16,643     21,146     50,195     60,225       NSE     0     0     0     0     0       Total     28,361     17,198     21,949     51,701     61,572	Total	7,198	3,606	3,775	6,757	0
Labor         646         555         803         1,506         1,347           Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	FTE	0.0	0.0	0.0	0.0	0.0
Non-Labor         27,715         16,643         21,146         50,195         60,225           NSE         0         0         0         0         0           Total         28,361         17,198         21,949         51,701         61,572	Recorded-Adjusted (Cons	tant 2021\$)				
NSE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Labor	646	555	803	1,506	1,347
Total 28,361 17,198 21,949 51,701 61,572	Non-Labor	27,715	16,643	21,146	50,195	60,225
	NSE	0				
	Total	28,361	17,198	21,949	51,701	61,572
	FTE					

<sup>\*</sup> After company-wide exclusions of Non-GRC costs

<sup>\*\*</sup> Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00653.0

Category: A. Infrastructure & Improvements

Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

#### Summary of Adjustments to Recorded:

In Nominal \$(000)								
	Years	2017	2018	2019	2020	2021		
Labor	-	40	-4	13	-21	-3		
Non-Labor		726	-490	1,076	-946	1,881		
NSE		0	0	0	0	0		
	Total	766	-493	1,088	-967	1,878		
FTE		0.5	0.0	0.2	-0.1	-0.1		

#### **Detail of Adjustments to Recorded in Nominal \$:**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>
2017	-4	-404	0	-408	-0.1
Explanation:	To transfer xeriscape and susta Sustainability.	inability project costs	in budget code 653 to	budget code 655	
2017	44	422	0	466	0.4
Explanation:	To transfer infrastructure impro improvements.	vement project costs f	rom 655 Sustainability	to 653 Infrastructure	
2017	5	782	0	787	0.1
Explanation:	To transfer infrastructure impro	vement project costs f	rom 654 Safety to 653	Infrastructure improve	ements.
2017	-5	-74	0	-79	0.1
Explanation:	To transfer ADA automatic door Safety.	improvement project	costs from 653 Infrast	ructure improvements	to 654
2017 Total	40	726	0	766	0.5
2018	0	108	0	108	0.0
Explanation:	To transfer infrastructure improbudget code 653 Infrastructure	• •	rom budget code 664	Miscellaneous Equipn	nent to
2018	3	82	0	85	0.1
Explanation:	To transfer infrastructure impro improvements.	vement project costs f	rom 655 Sustainability	to 653 Infrastructure	
2018	10	275	0	285	0.1
Explanation:	To transfer infrastructure impro	vement project costs f	rom 654 Safety to 653	Infrastructure Improve	ements.
2018	-8	-327	0	-335	-0.1
Explanation:	To transfer xeriscape project co	osts from 653 infrastru	cture to 655 Sustainab	ility.	
2018	-10	-628	0	-637	-0.1
Explanation:	To transfer safety related project	ct costs from 653 Infra	structure improvement	to 654 Safety.	
2018 Total	-4	-490	0	-493	0.0

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	FTE
2019 Explanation:	19 To transfer infrastructure improve budget code 653 Infrastructure		0 n budget code 664 Mis	553 scellaneous Equipme	0.2 nt to
2019 Explanation:	50 To transfer infrastructure improv	1,827 rement project costs f	0 rom 654 Safety to 653	1,876 Infrastructure Improv	0.4 ements.
2019 Explanation:	-31 To transfer xeriscape and LED p	-817 project costs from 653	0 3 Infrastructure to 655	-848 Sustainability.	-0.2
2019 Explanation:	-25 To transfer safety related project	-468 t costs from 653 Infra	0 structure improvement	-493 to 654 Safety.	-0.2
2019 Total	13	1,076	0	1,088	0.2
2020 Explanation:	73 To transfer infrastructure improvements.	529 rement project costs f	0 rom 664 Miscellaneou	602 s Equipment to 653	0.6
2020 Explanation:	12 To transfer infrastructure improv	1,769 rement project costs f	0 from 654 Safety to 653	1,781 Infrastructure Improv	0.1 ements.
2020 Explanation:	-65 To transfer safety related project	-2,088 t costs from 653 Infra	0 structure improvement	-2,153 to 654 Safety.	-0.5
2020 Explanation:	-42 To transfer xeriscape and LED լ	-684 project costs from 653	0 3 Infrastructure to 655	-726 Sustainability.	-0.3
2020 Explanation:	0 Incremental COVID-related cos Catastrophic Event Memorandu	· ·	0 to be requested for re	-471 covery through a non	0.0 -GRC
2020 Total	-21	-946	0	-967	-0.1
2021 Explanation:	0 To transfer infrastructure improvement.	-0.532 rement project costs f	0 rom 664 Miscellaneou	-0.532 s Equipment to 653	0.0
2021 Explanation:	23 To transfer security project cost	3,619 s from 654 Safety to 6	0 653 Infrastructure Impr	3,643 ovements.	0.2
2021 Explanation:	-10 To transfer xeriscape and LED լ	-429 project costs from 653	0 3 Infrastructure to 655	-439 Sustainability.	-0.1
2021 Explanation:	-14 To transfer safety related project	-411 t costs from 653 Infra	0 structure improvement	-424 t to 654 Safety.	-0.1
2021 Explanation:	-3 To transfer fleet vehicle lift repla	-898 cements from 653 In	0 frastructure & Improve	-900 ments to 716 Fleet Pr	-0.1 ojects.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>
2021 Total	-3	1,881	0	1,878	-0.1

Beginning of Workpaper Sub Details for Workpaper Group 006530

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.001 - Infrastructure & Improvements - Distribution

In-Service Date: Not Applicable

Description:

The SoCalGas capital improvement projects include equipment replacements, facility renovations, tenant improvements and workspace upgrades that extend the life and retain usable condition of facilities and systems.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		845	845	845				
Non-Labor		30,418	30,418	30,418				
NSE		0	0	0				
	Total	31,263	31,263	31,263				
FTE		5.8	5.8	5.8				

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.002 - Infrastructure & Improvements - General Plant

In-Service Date: Not Applicable

Description:

The SoCalGas capital improvement projects include equipment replacements, facility renovations, tenant improvements and workspace upgrades that extend the life and retain usable condition of facilities and systems.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		211	211	211				
Non-Labor		7,604	7,604	7,604				
NSE		0	0	0				
	Total	7,815	7,815	7,815				
FTE		1.5	1.5	1.5				

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.003 - CCM Building

In-Service Date: 06/30/2024

Description:

The development of a 68,000 square foot Gas Control Center, Emergency Operations Center (EOC), and ancillary flexible working space that will enhance the monitoring, control, and reliability of the gas system.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		265	282	282				
Non-Labor		6,843	28,766	39,152				
NSE		0	0	0				
	Total	7,108	29,048	39,434				
FTE		2.2	2.4	2.4				

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.004 - RAMP - Physical Security Infrastructure Enhancements - Distribution

In-Service Date: Not Applicable

Description:

The RAMP - Workplace Violence Prevention forecast includes upgrades for security systems, gates, badge panels, high security fencing and the installation of other security improvements to prevent incidents that result in harm to employees.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		155	155	155				
Non-Labor		5,541	5,541	5,541				
NSE		0	0	0				
	Total	5,696	5,696	5,696				
FTE		1.2	1.2	1.2				

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00653.0

Category: A. Infrastructure & Improvements

Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.004 - RAMP - Physical Security Infrastructure Enhancements - Distribution

#### RAMP Item # 1

#### **RAMP Activity**

RAMP Chapter: SCG-Risk-5 Incident Involving an Employee

RAMP Line Item ID: C10

RAMP Line Item Name: Workplace Violence Prevention Programs

Tranche(s): Tranche1: Non-Vehicle

GRC Forecast Cost Estim	nates (\$000)					2022 to	2024
	2021 Historical Embedded Costs	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	(2020 Inc	Range curred \$)
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
Tranche 1 Cost Estimate	4,390	5,696	5,696	5,696	17,088	3,327	4,068

#### **Cost Estimate Changes from RAMP:**

This mitigation is split among two workpapers within this witness area (see also 00653C.002), and the GRC forecast is outside the RAMP range due to forecast updates.

GRC Work Unit/Activity Unit of	Level Estimates  2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	RAMP	o 2024 Range ivities
Measure	Activities	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of sites	36.00	27.00	27.00	27.00	81.00	6.00	6.00
Work Unit Changes from	» DAMD.						

#### Work Unit Changes from RAMP:

Updated unit description.

#### Risk Spend Efficiency (RSE)

 GRC RSE
 RAMP RSE

 Tranche 1
 591.000
 498.000

#### **RSE Changes from RAMP:**

Changes impacting RSE calculations are discussed in the RAMP to GRC Integration Testimony (Exhibits: SDG&E/SCG-03, Chapter 2).

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.005 - RAMP - Physical Security Infrastructure Enhancements - General Plant

In-Service Date: Not Applicable

Description:

The RAMP - Workplace Violence Prevention forecast includes upgrades for security systems, gates, badge panels, high security fencing and the installation of other security improvements to prevent incidents that result in harm to employees.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		8	8	8				
Non-Labor		292	292	292				
NSE		0	0	0				
	Total	300	300	300				
FTE		0.1	0.1	0.1				

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00653.0

Category: A. Infrastructure & Improvements
Category-Sub: 1. Infrastructure & Improvements

Workpaper Group: 006530 - Infrastructure & Improvements

Workpaper Detail: 006530.005 - RA4 M- MPysical Security Infrastructure EnPancements - General Mant

#### RAMP Item #1

#### **RAMP Activity**

RA4 MCPapter: SCG-Risk-5 Incident Involving an Employee

RA4 MLine Item ID: C10

RA4 MLine Item hame: Workplace Niolence Mrevention Mrograms

TrancPe\s(: TrancPe1: hon-vePicle

GRC Forecast Cost Estim	ates (\$000)					2022 to	2024
	2021 Historical Embedded Costs	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	RAMP Range (2020 Incurred \$)	
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
TrancPe 1 Cost Estimate	23	300	300	300	900	3,327	) ,068

#### **Cost Estimate Changes from RAMP:**

TPis mitigation is split among two workpapers witPin tPis witness area \see also 00653C.001(, and tPe GRC forecast is outside tPe RA4 Mrange due to forecast updates.

GRC Work Unit/Activity Unit of	Level Estimates  2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	RAMP	o 2024 Range ivities
Measure	Activities	Activities	Activities	Activities	Activities	Low	High
TrancPe 1 # of sites	2.00	1.00	1.00	1.00	3.00	6.00	6.00
Work Unit Changes from	m DAMD:						

#### Work Unit Changes from RAMP:

Updated unit description.

#### Risk Spend Efficiency (RSE)

	GRC RSE	RAMP RSE
TrancPe 1	591.000	) 98.000

#### **RSE Changes from RAMP:**

CPanges impacting RSE calculations are discussed in tPe RA4 Mto GRC Integration Testimony VExPibits: SDG&E/SCG-03, CPapter 2(.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Category: B. Safety & Compliance

Workpaper: 006540

#### Summary for Category: B. Safety & Compliance

mary for Category. B. S		In 2021\$ (0	00)	
	Adjusted-Recorded	111 202 14 (0	Adjusted-Forecast	
	2021	2022	2023	2024
Labor	64	64	64	64
Non-Labor	2,324	2,324	2,324	2,324
NSE	0	0	0	0
Total	2,388	2,388	2,388	2,388
FTE	0.5	0.5	0.5	0.5
006540 Safety and Cor	mpliance			
Labor	64	64	64	64
Non-Labor	2,324	2,324	2,324	2,324
NSE	0	0	0	0
Total	2,388	2,388	2,388	2,388
FTE	0.5	0.5	0.5	0.5

**Beginning of Workpaper Group 006540 - Safety and Compliance** 

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast I	Method		Adjusted Recorded			Adjusted Forecast			
Years	S	2017	2018	2019	2020	2021	2022	2023	2024
Labor	Base YR Rec	72	95	51	119	64	64	64	64
Non-Labor	Base YR Rec	8,021	5,114	1,434	3,854	2,324	2,324	2,324	2,324
NSE	Base YR Rec	0	0	0	0	0	0	0	0
Tota	ıl	8,093	5,209	1,485	3,973	2,388	2,388	2,388	2,388
FTE	Base YR Rec	0.3	0.7	0.4	0.7	0.5	0.5	0.5	0.5

#### **Business Purpose:**

The Safety and Compliance projects include American with Disabilities ("ADA") improvements to improve customer access and accessibility to the branch offices, upgrades to fire systems, as well as to seismic retrofits at various facilities throughout the service territory. ADA improvement projects include adding or modifying access ramps, automatic doors, accessible restrooms, parking lot access and signage. Seismic retrofits projects modify existing structures to make them more resistant to seismic activity, ground motion, or soil failure due to earthquakes.

#### Physical Description:

ADA improvements at Alhambra, Central Avenue, Covina, Daly Street, El Centro, El Monte, Fontana, Indio, Inglewood, Ontario, Oxnard, Pomona, San Bernardino, South Gate, Van Nuys, and Wilmington branch offices. Seismic upgrades at 182nd St base and other facilities in the Los Angeles area to be determined.

#### **Project Justification:**

The ADA improvements, fire system upgrades and seismic retrofits contribute toward maintaining compliance with federal, state, and local laws and mandates as the regulations evolve.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

#### **Forecast Methodology:**

#### Labor - Base YR Rec

The calculations support 0.5 FTE that have their labor costs spread over multiple projects for each annual budget. The labor forecast is based on the base year historical labor cost.

#### Non-Labor - Base YR Rec

The forecast method developed in this cost category is base year. This method is most appropriate because of the on-going projects to install automatic doors at branch offices which will continue into 2022 and the upcoming projects for seismic retrofits which will increase in 2023 and 2024.

#### **NSE - Base YR Rec**

Not applicable.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

#### **Summary of Adjustments to Forecast**

	In 2021 \$ (000)									
Forecast I	t Method Base Forecast		For	Forecast Adjustments		Ad	Adjusted-Forecast			
Years		2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Base YR Rec	64	64	64	0	0	0	64	64	64
Non-Labor	Base YR Rec	2,324	2,324	2,324	0	0	0	2,324	2,324	2,324
NSE	Base YR Rec	0	0	0	0	0	0	0	0	0
Total		2,388	2,388	2,388	0	0	0	2,388	2,388	2,388
FTE	Base YR Rec	0.5	0.5	0.5	0.0	0.0	0.0	0.5	0.5	0.5

#### **Forecast Adjustment Details**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	FTE
2022 Total	0	0	0	0	0.0
2023 Total	0	0	0	0	0.0
2024 Total	0	0	0	0	0.0

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

#### **Determination of Adjusted-Recorded:**

.,,	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Recorded (Nominal \$)*					
Labor	46	65	57	29	78
Non-Labor	6,693	3,689	2,221	3,512	6,625
NSE	0	0	0	0	0
Total	6,739	3,754	2,278	3,541	6,703
FTE	0.4	0.6	0.5	0.2	0.6
Adjustments (Nominal \$) *	**				
Labor	0	-1	-21	59	-24
Non-Labor	-708	353	-1,034	-162	-4,301
NSE	0	0	0	0	0
Total	-708	352	-1,055	-103	-4,325
FTE	-0.2	0.0	-0.1	0.4	-0.2
Recorded-Adjusted (Nomi	nal \$)				
Labor	46	64	35	88	54
Non-Labor	5,985	4,042	1,188	3,350	2,324
NSE	0	0	0	0	0
Total	6,031	4,106	1,223	3,438	2,378
FTE	0.2	0.6	0.4	0.6	0.4
Vacation & Sick (Nominal	\$)				
Labor	8	11	7	15	10
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	8	11	7	15	10
FTE	0.1	0.1	0.0	0.1	0.1
Escalation to 2021\$					
Labor	18	20	9	16	0
Non-Labor	2,036	1,072	247	504	0
NSE	0	0	0	0	0
Total	2,054	1,092	255	519	0
FTE	0.0	0.0	0.0	0.0	0.0
Recorded-Adjusted (Cons	tant 2021\$)				
Labor	72	95	51	119	64
Non-Labor	8,021	5,114	1,434	3,854	2,324
NSE	0	0	0	0	0
Total	8,093	5,209	1,485	3,973	2,388
FTE	0.3	0.7	0.4	0.7	0.5

<sup>\*</sup> After company-wide exclusions of Non-GRC costs

<sup>\*\*</sup> Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

#### Summary of Adjustments to Recorded:

			In Nominal \$(00	00)		
	Years	2017	2018	2019	2020	2021
Labor		0	-1	-21	59	-24
Non-Labor		-708	353	-1,034	-162	-4,301
NSE		0	0	0	0	0
	Total	-708	352	-1,055	-103	-4,325
FTE		-0.2	0.0	-0.1	0.4	-0.2

#### **Detail of Adjustments to Recorded in Nominal \$:**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>
2017 <b>Explanation:</b>	-5 To transfer infrastructure impro	-782 ovement project costs t	0 from 654 Safety to 653	-787 Infrastructure improv	-0.1 ements.
2017 <b>Explanation</b> :	5 To transfer ADA automatic doc Safety.	74 r improvement project	0 costs from 653 Infrasi	79 tructure improvements	-0.1 s to 654
2017 Total	0.182	-708	0	-708	-0.2
2018 <b>Explanation:</b>	-10 To transfer infrastructure impro	-275 ovement project costs t	0 from 654 Safety to 653	-285 Infrastructure Improv	-0.1 ements.
2018 <b>Explanation</b> :	10 To transfer safety related proje	628 ct costs from 653 Infra	0 astructure improvemen	637 t to 654 Safety.	0.1
2018 Total	-0.742	353	0	352	0.0
2019 <b>Explanation:</b>	3 To transfer safety related proje	325 ct costs from 655 Sus	0 tainability to 654 Safet	328 y.	0.1
2019 <b>Explanation:</b>	-50 To transfer infrastructure impro	-1,827 ovement project costs t	0 from 654 Safety to 653	-1,876 Infrastructure Improv	-0.4 rements.
2019 <b>Explanation:</b>	25 To transfer safety related proje	468 ct costs from 653 Infra	0 astructure improvemen	493 t to 654 Safety.	0.2
2019 Total	-21	-1,034	0	-1,055	-0.1
2020 <b>Explanation:</b>	-9 To transfer xeriscape and LED	-693 project costs from 654	0 4 Safety to 655 Sustair	-702 nability.	-0.1
2020 <b>Explanation</b> :	16 To transfer water treatment pro	212 oject costs from 655 St	0 ustainability to 654 Saf	228 ety.	0.1
2020	-12	-1,769	0	-1,781	-0.1

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>
Explanation:	To transfer infrastructure improv	ement project costs	from 654 Safety to 653	Infrastructure Improv	ements.
2020	65	2,088	0	2,153	0.5
Explanation:	To transfer safety related project	t costs from 653 Infra	astructure improvement	to 654 Safety.	
2020 Total	59	-162	0	-103	0.4
2021	-15	-1,097	0	-1,112	-0.1
Explanation:	To transfer xeriscape and LED p	roject costs from 654	4 Safety to 655 Sustain	ability.	
2021	0	5	0	5	0.0
Explanation:	To transfer safety related project	t costs from 655 Sus	tainability to 654 Safety	<b>/</b> .	
2021	-23	-3,619	0	-3,643	-0.2
Explanation:	To transfer security project costs	from 654 Safety to	653 Infrastructure Impr	ovements.	
2021	14	411	0	424	0.1
Explanation:	To transfer safety related project	t costs from 653 Infra	astructure improvement	to 654 Safety.	
2021 Total	-24	-4,301	0	-4,325	-0.2

Beginning of Workpaper Sub Details for Workpaper Group 006540

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

Workpaper Detail: 006540.001 - Safety & Environmental - Distribution

In-Service Date: Not Applicable

Description:

ADA (Americans with Disabilities Act) improvements at branch offices, fire system upgrades and seismic retrofits at facilities.

Forecast In 2021 \$(000)							
	Years	2022	2023	2024			
Labor		58	58	58			
Non-Labor		2,092	2,092	2,092			
NSE		0	0	0			
	Total	2,150	2,150	2,150			
FTE		0.4	0.4	0.4			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00654.0

Category: B. Safety & Compliance
Category-Sub: 1. Safety & Compliance

Workpaper Group: 006540 - Safety and Compliance

Workpaper Detail: 006540.002 - Safety & Environmental - General Plant

In-Service Date: Not Applicable

Description:

ADA (Americans with Disabilities Act) improvements at branch offices, fire system upgrades and seismic retrofits at facilities.

Forecast In 2021 \$(000)							
	Years	2022	2023	2024			
Labor		6	6	6			
Non-Labor		232	232	232			
NSE		0	0	0			
	Total	238	238	238			
FTE		0.1	0.1	0.1			

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Category: C. Sustainability and Conservation

Workpaper: 006550

#### Summary for Category: C. Sustainability and Conservation

	In 2021\$ (000)						
	Adjusted-Recorded	Adjusted-Forecast					
	2021	2022	2023	2024			
Labor	69	250	156	156			
Non-Labor	5,039	13,635	9,156	9,156			
NSE	0	0	0	0			
Total	5,108	13,885	9,312	9,312			
FTE	0.6	2.4	1.5	1.5			

Labor	69	250	156	156
Non-Labor	5,039	13,635	9,156	9,156
NSE	0	0	0	0
Total	5,108	13,885	9,312	9,312
FTE	0.6	2.4	1.5	1.5

Beginning of Workpaper Group 006550 - Sustainability and Energy Conservation

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast Method			Adjusted Forecast						
Years		2017	2018	2019	2020	2021	2022	2023	2024
Labor	Base YR Rec	25	31	93	194	69	250	156	156
Non-Labor	Base YR Rec	3,729	2,179	7,263	6,255	5,039	13,635	9,156	9,156
NSE	Base YR Rec	0	0	0	0	0	0	0	0
Total		3,764	2,210	7,367	5,449	6,108	13,886	9,312	9,312
FTE	Base YR Rec	0.2	0.1	0.5	1.4	0.6	2.4	1.5	1.5

#### **Business Purpose:**

Energy and water conservation projects, such as LED lighting and xeriscape conversions, contribute toward net zero goals. Additionally, renewable energy solutions such as solar rooftop panels, solar carports and battery storage, can contribute toward net zero energy usage.

#### **Physical Description:**

Projects include interior and exterior lighting upgrades to LED lighting, installation of solar panels, replacing landscaping with xeriscape (drought tolerant landscaping) and construction of the [H2] Hydrogen Home project which will demonstrate the capabilities of hydrogen and produce excess power that can feed into the ERC building.

#### **Project Justification:**

The sustainability projects support SoCalGas's values and mission to be the cleanest, safest, most innovative energy company in America. Real Estate and Facility Operations contributes toward the Aspire 2045 Climate Commitment and the sustainability strategy of accelerating the energy transition and increasing clean energy access.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

#### Forecast Methodology:

#### Labor - Base YR Rec

The calculations support that 1.5 - 2.4 FTE will be devoted to the sustainability projects.

The labor forecast from the base-year reflects the increase of sustainability projects and the increased support needed. The additional labor adjustment for [H2] Hydrogen Home project is based on project forecasts for the specific scope of the project.

#### Non-Labor - Base YR Rec

The forecast is base-year for LED and xeriscape projects, with additional adjustments for [H2] Hydrogen Home project and renewable energy solutions, such as solar panels and battery storage. The base-year forecast captures an increase of sustainability projects and the higher cost of headquarter interior LED lighting projects whereas previous years reflect parking lot LED projects with lower spend. The [H2] Hydrogen Home project forecast is based on vendor estimates for the specific scope and the renewable energy solutions estimate is based on estimates for solar panel installation.

#### **NSE - Base YR Rec**

Not applicable.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

#### **Summary of Adjustments to Forecast**

In 2021 \$ (000)											
Forecast Method		Base Forecast			Fore	Forecast Adjustments			Adjusted-Forecast		
Years		2022	2023	2024	2022	2023	2024	2022	2023	2024	
Labor	Base YR Rec	69	69	69	181	87	87	250	156	156	
Non-Labor	Base YR Rec	5,039	5,039	5,039	8,596	4,117	4,117	13,635	9,156	9,156	
NSE	Base YR Rec	0	0	0	0	0	0	0	0	0	
Total		5,107	5,107	5,107	7,888	4,204	4,204	13,775	9,312	9,312	
FTE	Base YR Rec	0.6	0.6	0.6	1.8	0.9	0.9	2.4	1.5	1.5	

#### **Forecast Adjustment Details**

<u>Year</u>		<u>Labor</u>	NLbr	NSE	<u>Total</u>	FTE		
2022		87	4,117	0	4,204	0.9		
Explanation:	Additional forecast for renewable energy solutions, such as solar panel installation and battery storage.							
2022		94	4,479	0	4,573	0.9		
<b>Explanation:</b>	Incremental forecast for [H2] Hydrogen Home project.							
2022 To	otal	181	8,596	0	8,777	1.8		
2023		87	4,117	0	4,204	0.9		
Explanation:	Additional forecast for renewable energy solutions, such as solar panel installation and battery storage.							
2023 To	otal	87	4,117	0	4,204	0.9		
2024		87	4,117	0	4,204	0.9		
<b>Explanation:</b> Additional forecast for renewable energy solutions, such as solar panel installation and battery storage.								
2024 To	otal	87	4,117	0	4,204	0.9		

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Buf get Cof e: 00655.0

Category: C. Sustainabi3ty anf Consercation
Category-Sub: p. Sustainabi3ty anf Consercation

Wor&marer Groum 006550 - Sustainabi3ty anf Energy Consercation

### **Determination of Adjusted-Recorded:**

	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Revorf ef kd o1 ina3( N					
Labor	56	p\$	)\$	p0*	77
d on-Labor	28 Op	p <b>87</b> \$\$	58522	7&\$2	680\$6
dSE	0	0	0	0	0
Total	2,857	1,493	5,560	4,380	6,120
FTE	0.5	0.p	0.)	0.*	0.7
Af 4ust1 ents kd o1 ina3( NI I					
Labor	-70	7	2*	) 5	р5
d on-Labor	-p*	275	7, 2	p <b>\$</b> p66	-p80)\$
dSE	0	0	0	0	0
Total	-58	250	519	1,201	-1,022
FTE	-0.)	0.0	0.p	0.)	0.p
Revorf ef -Af 4ustef kd o1 in	a3( N				
Labor	p6	2p	65	p7)	5,
d on-Labor	28\$*)	p <b>8</b> \$22	680p7	587)\$	580),
dSE	0	0	0	0	0
Total	2,799	1,743	6,079	5,581	5,098
FTE	0.2	0.p	0.7	p.p	0.5
9avation j Siv&kd o1 ina3(	N				
Labor	)	7	p2	25	p0
d on-Labor	0	0	0	0	0
dSE	0	0	0	0	0
Total	3	4	12	25	10
FTE	0.0	0.0	0.p	0.)	0.p
Esva3ation to 202p(					
Labor	6	\$	p6	25	0
d on-Labor	, 76	75\$	p <b>&amp;</b> 7,	* p\$	0
dSE	0	0	0	0	0
Total	953	463	1,265	843	0
FTE	0.0	0.0	0.0	0.0	0.0
Revorf ef -Af 4ustef kConsta	ant 202p( N				
Labor	25	) p	, )	p, 7	6,
d on-Labor	) 8\$2,	28p\$,	\$226)	6&55	580),
dSE	0	0	0	0	0
Total	3,754	2,210	7,357	6,449	5,108
FTE	0.2	0.p	0.5	p.7	0.6

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Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

### Summary of Adjustments to Recorded:

	In Nominal \$(000)						
	Years	2017	2018	2019	2020	2021	
Labor		-40	4	28	35	15	
Non-Labor		-18	245	492	1,166	-1,037	
NSE		0	0	0	0	0	
	Total	-58	250	519	1,201	-1,022	
FTE		-0.3	0.0	0.1	0.3	0.1	

### **Detail of Adjustments to Recorded in Nominal \$:**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	FTE
2017	4	404	0	408	0.1
Explanation:	To transfer xeriscape and susta Sustainability.	ainability project costs	in budget code 653 to	budget code 655	
2017	-44	-422	0	-466	-0.4
Explanation:	To transfer infrastructure impro improvements.	vement project costs	from 655 Sustainability	to 653 Infrastructure	
2017 Total	-40	-18	0	-58	-0.3
2018	-3	-82	0	-85	-0.1
Explanation:	To transfer infrastructure impro improvements.	vement project costs	from 655 Sustainability	to 653 Infrastructure	
2018	8	327	0	335	0.1
Explanation:	To transfer xeriscape project co	osts from 653 infrastru	cture to 655 Sustainab	oility.	
2018 Total	4	245	0	250	0.0
2019	-3	-325	0	-328	-0.1
Explanation:	To transfer safety related proje	ct costs from 655 Sus	tainability to 654 Safet	y.	
2019	31	817	0	848	0.2
Explanation:	To transfer xeriscape and LED	project costs from 653	3 Infrastructure to 655	Sustainability.	
2019 Total	28	492	0	519	0.1
2020	9	693	0	702	0.1
Explanation:	To transfer xeriscape and LED	project costs from 654	4 Safety to 655 Sustair	nability.	
2020	-16	-212	0	-228	-0.1
Explanation:	To transfer water treatment pro	ject costs from 655 S	ustainability to 654 Saf	ety.	
2020	42	684	0	726	0.3
Explanation:	To transfer xeriscape and LED	project costs from 653	3 Intrastructure to 655	Sustainability.	

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>
2020 Total	35	1,166	0	1,201	0.3
2021	15	1,097	0	1,112	0.1
Explanation:	To transfer xeriscape and LED p	project costs from 65	54 Safety to 655 Sustain	ability.	
2021	0	-5	0	-5	0.0
Explanation:	To transfer safety related project	t costs from 655 Sus	stainability to 654 Safety	/.	
2021	10	429	0	439	0.1
Explanation:	To transfer xeriscape and LED	project costs from 65	3 Infrastructure to 655	Sustainability.	
2021	-10	-2,559	0	-2,569	-0.1
Explanation:	To remove [H2] Hydrogen Home incremental forecast.	e project spend from	the historical forecast,	as it will be added as	
2021 Total	15	-1,037	0	-1,022	0.1

Beginning of Workpaper Sub Details for Workpaper Group 006550

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

Workpaper Detail: 006550.001 - Sustainability - Distribution

In-Service Date: Not Applicable

Description:

Sustainability projects such as xeriscape (drought tolerant) conversions and LED lighting.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		52	52	52			
Non-Labor		3,779	3,779	3,779			
NSE		0	0	0			
	Total	3,831	3,831	3,831			
FTE		0.5	0.5	0.5			

FACILITIES/OTHER Area:

Brenton K. Guy Witness:

00655.0 Budget Code:

C. Sustainability and Conservation Category: 1. Sustainability and Conservation Category-Sub:

Workpaper Group: 006550 - Sustainability and Energy Conservation 006550.002 - Sustainability - General Plant Workpaper Detail:

Not Applicable

Description:

In-Service Date:

Sustainability projects such as xeriscape (drought tolerant) conversions and LED lighting.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		17	17	17			
Non-Labor		1,260	1,260	1,260			
NSE		0	0	0			
	Total	1,266	1,266	1,266			
FTE		0.1	0.1	0.1			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation
Workpaper Detail: 006550.003 - Renewable Energy Solutions - RAMP

In-Service Date: Not Applicable

Description:

Installing on-site energy generation technology such as fuel cells and solar panels as sustainable energy alternatives.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		87	87	87			
Non-Labor		4,117	4,117	4,117			
NSE		0	0	0			
	Total	4,204	4,204	4,204			
FTE		0.9	0.9	0.9			

Area: FACILITIES/OTHER
Witness: Brenton K. Guy
Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation
Workpaper Detail: 006550.003 - Renewable Energy Solutions - RAMP

### RAMP Item # 1

### **RAMP Activity**

RAMP Chapter: SCG-CFF-2 Energy Resilience

RAMP Line Item ID: New

RAMP Line Item Name: Renewable Energy Solutions

Tranche(s): Tranche1: Non vehicle

GRC Forecast Cost Estim	ates (\$000)					2022 to	2024
	2021 Historical Embedded Costs (2021 \$)	2022 Forecast (2021 \$)	2023 Forecast (2021 \$)	2024 Forecast (2021 \$)	2022 to 2024 Forecast (2021 \$)	RAMP (2020 Inc	Range curred \$) High
Tranche 1 Cost Estimate	0	4,204	4,204	4,204	12,612	0	0
Cost Estimate Changes fr Cost estimate not forecaste							

GRC Work Unit/Activity L  Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	RAMP	o 2024 Range vities
Measure	Activities	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of Projects	0.00	2.00	2.00	2.00	6.00	0.00	0.00
Work Unit Changes from Unit forecast not forecaste							

Risk Spend Efficiency (RSE)			
	GRC RSE	RAMP RSE	
Tranche 1	0.000	0.000	
RSE Changes from RAMP: N/A.			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00655.0

Category: C. Sustainability and Conservation
Category-Sub: 1. Sustainability and Conservation

Workpaper Group: 006550 - Sustainability and Energy Conservation

Workpaper Detail: 006550.004 - [H2] Hydrogen Home

In-Service Date: 05/31/2022

Description:

Construct [H2] Hydrogen Home project at existing ERC facility.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		94	0	0			
Non-Labor		4,479	0	0			
NSE		0	0	0			
	Total	4,573	0	0			
FTE		0.9	0.0	0.0			

FACILITIES/OTHER Area: Brenton K. Guy Witness: D. Fleet Projects Category:

007160 Workpaper:

### **Summary**

		In 2021\$ (0	00)	
	Adjusted-Recorded		Adjusted-Forecast	
	2021	2022	2023	2024
Labor	3	56	3	;
Non-Labor	1,446	2,015	553	55
NSE	0	0	0	
Total	1,449	2,071	556	55
FTE	0.1	0.5	0.1	0.
60 Fleet Equipme	ent			
Labor	3	56	3	
Non-Labor	1,446	2,015	553	55
NSE	0	0	0	
Total	1,449	2,071	556	55
FTE	0.1	0.5	0.1	0.

Beginning of Workpaper Group 007160 - Fleet Equipment

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast Method			Adjus	Adjusted Forecast					
Years	5	2017	2018	2019	2020	2021	2022	2023	2024
Labor	Base YR Rec	24	0	0	0	3	56	3	3
Non-Labor	3-YR Average	482	378	21	193	1,446	2,015	553	553
NSE	3-YR Average	0	0	0	0	0	0	0	0
Tota	I	, 06	378	21	193	1 <b>5</b> 448	25071	, , 6	, , 6
FTE	Base YR Rec	0.1	0.0	0.0	0.0	0.1	0.5	0.1	0.1

#### **Business Purpose:**

The purchase of fleet equipment and tools is needed to operate the 46 SoCalGas garages that accommodate fleet vehicle maintenance and repairs. The diagnostic tools and repair equipment are needed to service gasoline, hybrid, electric, and hydrogen vehicles. The increased forecast in 2022 is due to the implementation of fleet telematics, which monitors and records key performance data about vehicles.

#### **Physical Description:**

The fleet equipment category includes new or replacement of garage equipment such as tire changing and balancing machines, diagnostic tools, alignment machines, vehicle lifts, air conditioning/freon machines, generators, leak testers and emissions related equipment. Additionally, fleet telematics is being installed on fleet vehicles to monitor vehicle performance.

#### **Project Justification:**

With the fleet transition to electric vehicles and as hydrogen fuel cell vehicles are added to the fleet, technology upgrades for diagnostic equipment are required for maintenance. In addition, normal wear and tear on older equipment requires replacement. Also, fleet telematics aims to increase driver efficiency, improve safety, and optimize vehicle performance.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

### Forecast Methodology:

#### Labor - Base YR Rec

Our calculations support that 0.1 - 0.5 FTE will spend their time on fleet equipment projects annually. The base year labor forecast was used to reflect the labor needed to plan and execute the vehicle lift installations. An incremental labor forecast for the labor to plan and execute telematics installations is reflected in 2022.

#### Non-Labor - 3-YR Average

The forecast is based upon historical spending with an adjustment for telematics installation on fleet vehicles. The three-year average is most appropriate because fleet tool needs vary each year, but planned purchases are consistent with a three-year average. The telematics forecast is based on vendor quotes.

#### NSE - 3-YR Average

Not applicable.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

### **Summary of Adjustments to Forecast**

	In 2021 \$ (000)									
Forecast Method Base Forecast		cast	Fore	ecast Adju	ıstments	Ad	Adjusted-Forecast			
Years		2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Base YR Rec	3	3	3	53	0	0	56	3	3
Non-Labor	3-YR Average	553	553	553	1,462	0	0	2,015	553	553
NSE	3-YR Average	0	0	0	0	0	0	0	0	0
Total		556	556		1,515	0	0	2,071	556	556
FTE	Base YR Rec	0.1	0.1	0.1	0.4	0.0	0.0	0.5	0.1	0.1

### **Forecast Adjustment Details**

<u>Year</u>	Lab	or <u>NLbr</u>	NSE	<u>Total</u>	FTE	
2022	53	1,462	0	1,515	0.4	
<b>Explanation:</b>	Incremental forecast for ins	tallation of telematics to	fleet vehicles.			
2022 To	otal 53	1,462	0	1,515	0.4	
2023 To	otal 0	0	0	0	0.0	
<b>2024 To</b>	otal 0	0	0	0	0.0	

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

### **Determination of Adjusted-Recorded:**

Recorded (Nominal \$)*   Labor		2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Non-Labor         360         2,378         512         372         -708           NSE         0         0         0         0         0           Total         375         2,387         624         473         -724           FTE         0.1         0.1         1.0         0.9         -0.1           Adjustments (Nominal \$)***         Use of the control of the co	Recorded (Nominal \$)*					
NSE		15	9	113	102	-16
Total         375         2,387         624         473         -724           FTE         0.1         0.1         1.0         0.9         -0.1           Adjustments (Nominal \$) **         Labor         0         -9         -113         -102         18           Non-Labor         0         -2,080         -494         -204         2,154           NSE         0         0         0         0         0         0           Total         0         -2,088         -607         -305         2,172         272           FTE         0.0         -0.1         -1.0         -0.9         0.2         0		360	2,378	512	372	-708
FTE         0.1         0.1         1.0         0.9         -0.1           Adjustments (Nominal \$) ***           Labor         0         -9         -113         -102         18           Non-Labor         0         -2,080         -494         -204         2,154           NSE         0         0         0         0         0           Total         0         -2,088         -607         -305         2,172           FTE         0.0         -0.1         -1.0         -0.9         0.2           Recorded-Adjusted (Nominal \$)         0         0         0         0         3           Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0           NSE         0         0         0         0         0           FTE         0.1         0.0         0         0         0         0           Labor         3         0         0         0         0         0         0         0           NSE         0         0         0         0         0         0         0	NSE	0	0	0	0	0
Adjustments (Nominal \$) **   Labor   0		375	2,387	624	473	-724
Labor         0         -9         -113         -102         18           Non-Labor         0         -2,080         -494         -204         2,154           NSE         0         0         0         0         0           Total         0         -2,088         -607         -305         2,172           FTE         0.0         -0.1         -1.0         -0.9         0.2           Recorded-Adjusted (Nominal \$)           Labor         15         0         0         0         0         3           Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0         0           Total         375         298         17         168         1,446           NSE         0         0         0         0         0         0         0           FTE         0.1         0.0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	FTE	0.1	0.1	1.0	0.9	-0.1
Non-Labor   0	Adjustments (Nominal \$)	**				
NSE         0         3         0         0         0         0         3         0         0         0         0         3         0         0         0         0         3         0         0         0         0         3         0         0         0         0         3         0         0         0         0         3         0	Labor	0	-9	-113	-102	18
Total         0         -2,088         -607         -305         2,172           FTE         0.0         -0.1         -1.0         -0.9         0.2           Recorded-Adjusted (Nominal \$)           Labor         15         0         0         0         3           Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0         0           Total         375         298         17         168         1,448           FTE         0.1         0.0         0.0         0.0         0.0           FTE         0.1         0.0         0.0         0.0         0.1           Labor         3         0         0         0         0         0           NSE         0         0         0         0         0         0         0           Total         3         0	Non-Labor	0	-2,080	-494	-204	2,154
Total FTE         0         -2,088         -607         -305         2,172           FTE         0.0         -0.1         -1.0         -0.9         0.2           Recorded-Adjusted (Nominal \$)           Labor         15         0         0         0         3           Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0           Total         375         298         17         168         1,448           FTE         0.1         0.0         0.0         0.0         0.1           Vacation & Sick (Nominal \$)           Labor         3         0         0         0         0         0           Non-Labor         0         0         0         0         0         0         0           FTE         0.0         0	NSE	0	0	0	0	0
Recorded-Adjusted (Nominal \$)			-2,088	-607	-305	2,172
Labor         15         0         0         0         3           Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0           Total         375         298         17         168         1,448           FTE         0.1         0.0         0.0         0.0         0.1           Vacation & Sick (Nominal \$)           Labor         3         0         0         0         0         0           Non-Labor         0         0         0         0         0         0         0           FTE         0.0         <	FTE	0.0	-0.1	-1.0	-0.9	0.2
Non-Labor         360         298         17         168         1,446           NSE         0         0         0         0         0           Total         375         298         17         168         1,448           FTE         0.1         0.0         0.0         0.0         0.0         0.1           Vacation & Sick (Nominal \$)         0	Recorded-Adjusted (Nom	inal \$)				
NSE         0	Labor	15	0	0	0	3
Total         375         298         17         168         1,448           FTE         0.1         0.0         0.0         0.0         0.1           Vacation & Sick (Nominal \$)           Labor         3         0         0         0         0         0           Non-Labor         0		360	298	17	168	1,446
FTE         0.1         0.0         0.0         0.0         0.1           Vacation & Sick (Nominal \$)           Labor         3         0	NSE	0	0	0	0	0
Vacation & Sick (Nominal \$)           Labor         3         0         0         0         0           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         3         0         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Escalation to 2021\$         2         79         4         25         0           NSE         0         0         0         0         0         0           NSE         0         0         0         0         0         0         0           FTE         0.0         0         0         0         0         0         0         0           Recorded-Adjusted (Constant 2021\$)         24         0         0         0         0         3         1,446           NSE         0         0         0         0         0         0         0         0           Total         482         378         21         193         1,448         1,448 <td>Total</td> <td>375</td> <td>298</td> <td>17</td> <td>168</td> <td>1,448</td>	Total	375	298	17	168	1,448
Labor         3         0         0         0         0           Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         3         0         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0         0         0           Labor         6         0         0         0         0         0         0           NSE         0         0         0         0         0         0         0           Total         128         79         4         25         0         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0         0         0           Total	FTE	0.1	0.0	0.0	0.0	0.1
Non-Labor         0         0         0         0         0           NSE         0         0         0         0         0           Total         3         0         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Escalation to 2021\$         Labor         6         0         0         0         0         0         0           Non-Labor         122         79         4         25         0           NSE         0         0         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0         0           Total         506         378         21         193         1,448	Vacation & Sick (Nominal	\$)				
NSE         0         0         0         0         0           Total         3         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0           Escalation to 2021\$         Labor         6         0         0         0         0         0           Non-Labor         122         79         4         25         0           NSE         0         0         0         0         0           Total         128         79         4         25         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         Labor         24         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0         0           Total         506         378         21         193         1,448		3	0	0	0	0
Total         3         0         0         0         0           FTE         0.0         0.0         0.0         0.0         0.0           Escalation to 2021\$           Labor         6         0         0         0         0         0           Non-Labor         122         79         4         25         0 <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		0	0	0	0	0
FTE         0.0         0.0         0.0         0.0         0.0           Escalation to 2021\$         Labor         6         0         0         0         0         0           Non-Labor         122         79         4         25         0           NSE         0         0         0         0         0           Total         128         79         4         25         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)         Labor         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0         0           Total         506         378         21         193         1,448	NSE	0	0	0	0	0
Escalation to 2021\$   Labor		3	0	0	0	0
Labor       6       0       0       0       0         Non-Labor       122       79       4       25       0         NSE       0       0       0       0       0       0         Total       128       79       4       25       0         FTE       0.0       0.0       0.0       0.0       0.0       0.0         Recorded-Adjusted (Constant 2021\$)         Labor       24       0       0       0       0       3         Non-Labor       482       378       21       193       1,446         NSE       0       0       0       0       0       0         Total       506       378       21       193       1,448	FTE	0.0	0.0	0.0	0.0	0.0
Non-Labor         122         79         4         25         0           NSE         0         0         0         0         0           Total         128         79         4         25         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0           Total         506         378         21         193         1,448	Escalation to 2021\$					
NSE         0         0         0         0         0           Total         128         79         4         25         0           FTE         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0           Total         506         378         21         193         1,448		6	0	0	0	0
Total         128         79         4         25         0           FTE         0.0         0.0         0.0         0.0         0.0         0.0           Recorded-Adjusted (Constant 2021\$)           Labor         24         0         0         0         0         3           Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0         0           Total         506         378         21         193         1,448		122	79	4	25	0
FTE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0  Recorded-Adjusted (Constant 2021\$)  Labor 24 0 0 0 0 0 3  Non-Labor 482 378 21 193 1,446  NSE 0 0 0 0 0 0 0  Total 506 378 21 193 1,448	NSE	0	0	0	0	0
Recorded-Adjusted (Constant 2021\$)       Labor     24     0     0     0     3       Non-Labor     482     378     21     193     1,446       NSE     0     0     0     0     0       Total     506     378     21     193     1,448		128	79	4	25	0
Labor     24     0     0     0     3       Non-Labor     482     378     21     193     1,446       NSE     0     0     0     0     0       Total     506     378     21     193     1,448	FTE	0.0	0.0	0.0	0.0	0.0
Non-Labor         482         378         21         193         1,446           NSE         0         0         0         0         0           Total         506         378         21         193         1,448	•	stant 2021\$)				
NSE 0 0 0 0 0 0 0 Total 506 378 21 193 1,448	Labor	24	0	0	0	3
Total 506 378 21 193 1,448		482	378	21	193	1,446
	NSE	0	0	0	0	0
FTE 0.1 0.0 0.0 0.0 0.1		506	378	21	193	1,448
	FTE	0.1	0.0	0.0	0.0	0.1

<sup>\*</sup> After company-wide exclusions of Non-GRC costs

<sup>\*\*</sup> Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

### Summary of Adjustments to Recorded:

			In Nominal \$(00	00)		
	Years	2017	2018	2019	2020	2021
Labor		0	-9	-113	-102	18
Non-Labor		0	-2,080	-494	-204	2,154
NSE		0	0	0	0	0
	Total		-2,088	-607	-305	2,172
FTE		0.0	-0.1	-1.0	-0.9	0.2

### **Detail of Adjustments to Recorded in Nominal \$:**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>
2017 Total	0	0	0	0	0.0
2018 <b>Explanation</b> :	-9 To remove cost of Fleet Fuel Ve	-2,080 ehicle Hardware purc	0 hase which is not an or	-2,088 ngoing purchase for th	-0.1 ne forecast.
2018 Total	-9	-2,080	0	-2,088	-0.1
2019 <b>Explanation</b> :	-113 To remove cost of Fleet Fuel Vo	-494 ehicle Hardware purc	0 hase which is not an or	-607 ngoing purchase for th	-1.0 ne forecast.
2019 Total	-113	-494	0	-607	-1.0
2020 <b>Explanation:</b>	-102 To remove cost of Fleet Fuel Vo	-204 ehicle Hardware purc	0 hase which is not an or	-305 ngoing purchase for th	-0.9 ne forecast.
2020 Total	-102	-204	0	-305	-0.9
2021 <b>Explanation:</b>	16 To remove O&M transfer of Fle forecast.	1,256 eet Fuel Vehicle Hard	0 ware purchase which is	1,272 not an ongoing trans	0.1 fer for the
2021 <b>Explanation</b> :	3 To transfer fleet vehicle lift repla	898 acements from 653 Ir	0 nfrastructure & Improve	900 ments to 716 Fleet Pr	0.1 rojects.
2021 Total	18	2,154	0	2,172	0.2

Beginning of Workpaper Sub Details for Workpaper Group 007160

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment

Workpaper Detail: 007160.001 - Fleet Capital Tools

In-Service Date: Not Applicable

Description:

Fleet equipment and tools such as generators, leak testers, diagnostic tools, vehicle hoists and emissions-related equipment across 46 SoCalGas garages.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		3	3	3				
Non-Labor		553	553	553				
NSE		0	0	0				
	Total	556	556	556				
FTE		0.1	0.1	0.1				

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00716.0

Category: D. Fleet Projects
Category-Sub: 1. Fleet Projects

Workpaper Group: 007160 - Fleet Equipment Workpaper Detail: 007160.002 - Telematics

In-Service Date: 12/31/2022

Description:

Installation of telematics into fleet vehicles to monitor and record key performance data about vehicles.

Forecast In 2021 \$(000)								
Years <u>2022</u> <u>2023</u> <u>2024</u>								
Labor		53	0	0				
Non-Labor		1,462	0	0				
NSE		0	0	0				
	Total	1,515	0	0				
FTE		0.4	0.0	0.0				

Area: FACILITIES/OTHER Witness: Brenton K. Guy

Category: E. Fleet Alternative Refueling

Workpaper: VARIOUS

### Summary for Category: E. Fleet Alternative Refueling

		In 2021\$ (0	00)	
	Adjusted-Recorded		Adjusted-Forecast	
	2021	2022	2023	2024
Labor	674	267	796	479
Non-Labor	3,352	8,879	29,177	13,475
NSE	0	0	0	0
Total	4,026	9,146	29,973	13,954
FTE	6.1	2.6	6.2	5.6
007340 RNG Refueling	g Stations			
Labor	674	147	262	214
Non-Labor	3,352	3,151	3,843	841
NSE	0	0	0	0
Total	4,026	3,298	4,105	1,055
FTE	6.1	1.4	2.6	2.1
00734A Hydrogen Ref	ueling Stations			
Labor	0	12	428	172
Non-Labor	0	609	20,311	8,243
NSE	0	0	0	0
Total		621	20,739	8,415
FTE	0.0	0.1	2.6	2.6
00734C Electric Vehic	le Charging			
Labor	0	108	106	93
Non-Labor	0	5,119	5,023	4,391
NSE	0	0	0	0
Total		5,227	<del></del>	4,484
FTE	0.0	1.1	1.0	0.9

**Beginning of Workpaper Group 007340 - RNG Refueling Stations** 

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations
Workpaper Group: 007340 - RNG Refueling Stations

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast Method			Adjusted Recorded						Adjusted Forecast		
Years		2017	2018	2019	2020	2021	2022	2023	2024		
Labor	Zero-Based	491	647	444	527	674	147	262	214		
Non-Labor	Zero-Based	9,981	9,321	3,589	4,976	3,352	3,151	3,843	841		
NSE	Zero-Based	0	0	0	0	0	0	0	0		
Tota	al	10,472	9,968	4,032	5,503	4,026	3,298	4,105	1,055		
FTE	Zero-Based	3.4	4.5	3.3	4.1	6.1	1.4	2.6	2.1		

### **Business Purpose:**

SoCalGas is making necessary upgrades at SoCalGas renewable natural gas (RNG) refueling stations to enhance the refueling reliability, capacity, and response time for SoCalGas fleet. There are 31 RNG refueling facilities at SoCalGas locations (27 RNG stations and five time fill systems). The RNG refueling station upgrade projects will add fueling capacity and replace deteriorating RNG fueling equipment. Two additional RNG refueling stations will be constructed to meet fleet demands.

#### **Physical Description:**

Perform RNG refueling station upgrade projects at Anaheim, 182nd Street, Chino and Garden Grove. Install RNG refueling stations at Santa Maria and Visalia bases.

### **Project Justification:**

Many of the existing stations were commissioned over 18 years ago, when vehicle fueling profiles were different and station use was not as impacted by larger capacity vehicles and fleet sizes. Routine aging has impacted station reliability and operation capabilities in recent years. Upgrading the station operating and storage pressure and installing new priority panels and incorporating direct fill features will enable more RNGV fleet vehicles to fuel at the RNG refueling stations.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

### Forecast Methodology:

#### Labor - Zero-Based

Our calculations support that 1.4 - 2.6 FTE will support RNG refueling station projects. The direct labor costs are based on SoCalGas labor requirements experienced on historical RNG refueling station projects of similar scope and complexity. Associated costs include company labor for project management, engineering, planning, quality assurance and field commissioning of newly installed assets. Historically, the number and scope of RNG refueling station projects has varied, therefore other forecast methods do not reflect the labor forecast.

### Non-Labor - Zero-Based

The forecast method developed for this cost category is zero-based. This method is most appropriate because each project has been estimated based on unique and specific scope and budgetary considerations. The estimates reflect SoCalGas encountered cost and vendor estimates for projects with similar scope and complexity completed over the prior three-year period. Since historical projects vary in scope and the number RNG refueling stations vary per year, the historical forecast methods do not apply.

#### **NSE - Zero-Based**

Not applicable.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations
Workpaper Group: 007340 - RNG Refueling Stations

### **Summary of Adjustments to Forecast**

	In 2021 \$ (000)									
Forecast Method Base Forecast		For	ecast Adju	ıstments	Ad	Adjusted-Forecast				
Years		2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Zero-Based	147	262	214	0	0	0	147	262	214
Non-Labor	Zero-Based	3,151	3,843	841	0	0	0	3,151	3,843	841
NSE	Zero-Based	0	0	0	0	0	0	0	0	0
Total		3,298	4,105	1,055	0	0	0	3,298	4,105	1,055
FTE	Zero-Based	1.4	2.6	2.1	0.0	0.0	0.0	1.4	2.6	2.1

### **Forecast Adjustment Details**

<u>Year</u>	<u>Labor</u>	NLbr	NSE	<u>Total</u>	FTE	
2022 Total	0	0	0	0	0.0	
2023 Total	0	0	0	0	0.0	
2024 Total	0	0	0	0	0.0	

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Buvget Cove: 00653.0

Category: E. F&eet A&ernatike Recue&ng
Category-Sub: d. Rf G Recue&ng Stations
Wormpaper Group: 006530 - Rf G Recue&ng Stations

### **Determination of Adjusted-Recorded:**

	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Re1orvev (f oNina& \$)					
Labor	5d5	35*	507	527	865
f on-Labor	64332	645* *	, <b>4</b> 76d	3450*	5458,
f SE	0	0	0	0	0
Total	7,761	7,802	3,280	4,695	3,925
FTE	, .7	5.2	, .2	5.3	8.d
Av9ustNents (f oNina&l \$)	)				
Labor	0	0	0	0	0
f on-Labor	0	0	0	, 0	0
f SE	0	0	0	0	0
Total	0	0	0	20	0
FTE	0.0	0.0	0.0	0.0	0.0
Re1orvev-Av9ustev (f oNin	na&l \$				
Labor	5d5	35*	507	527	865
f on-Labor	64332	645* *	, 476d	345, *	5458,
f SE	0	0	0	0	0
Total	7,761	7,802	3,280	4,715	3,925
FTE	, .7	5.2	, .2	5.3	8.d
j a1ation V Si1m(f oNina&	\$				
Labor	85	68	87	*7	d0d
f on-Labor	0	0	0	0	0
f SE	0	0	0	0	0
Total	53	75	59	69	101
FTE	0.8	0.6	0.8	0.6	d.0
Es1a&tion to , 0, dl					
Labor	d, 8	d5*	6*	* 7	0
f on-Labor	, <b>4</b> 855	d4788	* d6	* 80	0
f SE	0	0	0	0	0
Total	2,658	2,090	694	719	0
FTE	0.0	0.0	0.0	0.0	0.0
Re1orvev-Av9ustev (Const	tant , 0, dl \$				
Labor	37d	* 36	333	8, 6	* 63
f on-Labor	7472d	745, d	54827	3476*	5458,
f SE	0	0	0	0	0
Total	10,472	9,968	4,032	5,503	4,026
FTE	5.3	3.8	5.5	3.d	* .d

<sup>)</sup> Ader 1oN pany-wive ex1&usions ocf on-GRC 1osts

<sup>))</sup> Recer to "Detai&ocAv9ustNents to Re1orvev" page cor &ne iteN av9ustNents

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations
Workpaper Group: 007340 - RNG Refueling Stations

### Summary of Adjustments to Recorded:

In Nominal \$(000)								
	Years	2017	2018	2019	2020	2021		
Labor		0	0	0	0	0		
Non-Labor		0	0	0	20	0		
NSE		0	0	0	0	0		
	Total	0	0	0	20	0		
FTE		0.0	0.0	0.0	0.0	0.0		

### **Detail of Adjustments to Recorded in Nominal \$:**

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>		
2017 Total	0	0	0	0	0.0		
2018 Total	0	0	0	0	0.0		
2019 Total	0	0	0	0	0.0		
2020	0	20	0	20	0.0		
Explanation:	To reclassify 6215567, 6215568 material costs from indirect to direct.						
2020 Total	0	20	0	20	0.0		
2021 Total	0	0	0	0	0.0		

Beginning of Workpaper Sub Details for Workpaper Group 007340

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.001 - RNG Timefill System Upgrade - Anaheim Base

In-Service Date: 10/31/2022

Description:

The RNG timefill system upgrade at Anaheim Base includes replacing the existing posts and installing additional filling posts for medium size RNGV distribution trucks. There will be 75 time fill hoses that are replaced due to the deteriorating equipment.

Forecast In 2021 \$(000)								
Years 2022 2023 2024								
Labor		25	0	0				
Non-Labor		786	0	0				
NSE		0	0	0				
	Total	811	0	0				
FTE		0.2	0.0	0.0				

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.002 - RNG Refueling Station Upgrade - 182nd Street Base

In-Service Date: 08/31/2022

Description:

The RNG refueling station upgrade at 182nd Street Base includes the installation of ten additional filling posts for medium duty RNGV trucks. The existing RNG refueling infrastructure was built for customer service RNGV vehicles and the logistics of filling the medium duty RNGV trucks with the existing infrastructure is not efficient.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		12	0	0			
Non-Labor		355	0	0			
NSE		0	0	0			
	Total	367		0			
FTE		0.1	0.0	0.0			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.003 - RNG Refueling Station Upgrade - Chino Base

In-Service Date: 08/31/2023

Description:

The RNG refueling station upgrade at Chino Base includes replacing the existing posts and installing ten additional filling posts for medium size RNGV distribution trucks. There will be ten existing RNG fueling posts and 40 existing filling hoses being replaced due to the deteriorating condition.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		73	28	0			
Non-Labor		971	490	0			
NSE		0	0	0			
	Total	1,044	518	0			
FTE		0.7	0.3	0.0			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.004 - RNG Refueling Station Upgrade - Garden Grove

In-Service Date: 12/31/2024

Description:

The RNG refueling station upgrade at Garden Grove Base includes replacing the existing posts. There will be ten existing RNG refueling posts and 40 existing time fill hoses that are replaced due to the deteriorating equipment.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		0	65	71			
Non-Labor		0	168	436			
NSE		0	0	0			
	Total	0	233	506			
FTE		0.0	0.6	0.7			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.005 - RNG Refueling Station Installation - Santa Maria

In-Service Date: 03/31/2024

Description:

Installation of new RNG refueling station at Santa Maria to support the SoCalGas RNGV fleet. There are 25 vehicles assigned to Santa Maria that are eligible for replacement with an RNGV vehicle in the short term.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		25	81	0			
Non-Labor		904	1,072	5			
NSE		0	0	0			
	Total	929	1,153	5			
FTE		0.3	0.8	0.0			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.006 - RNG Refueling Station Installation - Visalia

In-Service Date: 07/31/2024

Description:

Installation of new RNG refueling station at Visalia Base to support the SoCalGas RNGV fleet. There are 31vehicles assigned to Visalia that are eligible for replacement with an RNGV vehicle in the short term.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor		0	76	131			
Non-Labor		0	1,978	265			
NSE		0	0	0			
	Total	0	2,054	396			
FTE		0.0	0.8	1.3			

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 1. RNG Refueling Stations

Workpaper Group: 007340 - RNG Refueling Stations

Workpaper Detail: 007340.007 - RNG Refueling Station Pressure Vessels Upgrade and Compressor Betterment

Rebuilds

In-Service Date: Not Applicable

Description:

Upgrading and replacing pressure vessels, pressure relief valves, isolation valves and auxiliary equipment of RNG refueling stations. Removing and replacing CNG compressor control panels.

Forecast In 2021 \$(000)							
Years 2022 2023 2024							
Labor	12	12	12				
Non-Labor	135	135	135				
NSE	0	0	0				
Tot	al 147	147	147				
FTE	0.1	0.1	0.1				

Beginning of Workpaper Group 00734A - Hydrogen Refueling Stations

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 2. Hydrogen Refueling Stations

Workpaper Group: 00734A - Hydrogen Refueling Stations

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast I	Method	Adjusted Recorded			Adjusted Forecast				
Years	3	2017	2018	2019	2020	2021	2022	2023	2024
Labor	Zero-Based	0	0	0	0	0	12	428	172
Non-Labor	Zero-Based	0	0	0	0	0	609	20,311	8,243
NSE	Zero-Based	0	0	0	0	0	0	0	0
Tota	I	0	0	0	0	0	, 21	206739	86415
FTE	Zero-Based	0.0	0.0	0.0	0.0	0.0	0.1	2.6	2.6

### **Business Purpose:**

As SoCalGas moves towards decarbonizing our fleet, over-the-road vehicles will be replaced with electric and hydrogen fuel cell electric vehicles (HFCEV). To support the fleet of hydrogen powered vehicles, SoCalGas will construct a reliable hydrogen fueling infrastructure.

### **Physical Description:**

Install hydrogen refueling station at Pico Rivera. Pico Rivera has a large fleet assigned to the facility and the Bloom Energy fuel cells could convert available hydrogen into electricity without combustion and power Pico Rivera.

#### **Project Justification:**

The transition to HFCEVs supports the sustainability strategy of accelerating the transition to clean energy and protecting the climate. SoCalGas is committed to operating and maintaining a reliable and effective fueling infrastructure to fuel its own hydrogen powered fleet to support the use of zero emission vehicles in its operation.

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 2. Hydrogen Refueling Stations

Workpaper Group: 00734A - Hydrogen Refueling Stations

#### Forecast Methodology:

#### Labor - Zero-Based

The calculations support 0.1 - 2.6 FTEs that have their labor costs spread over multiple projects for each annual budget. There have not been any hydrogen refueling stations installed historically, so a forecast based on historical trends is not available.

#### Non-Labor - Zero-Based

The forecast method developed in this cost category is zero-based and was estimated for the specific scope of the hydrogen refueling station. There have not been any hydrogen refueling stations installed historically, so a forecast based on historical trends is not available.

#### NSE - Zero-Based

N/A.

Beginning of Workpaper Sub Details for Workpaper Group 00734A

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 2. Hydrogen Refueling Stations

Workpaper Group: 00734A - Hydrogen Refueling Stations

Workpaper Detail: 00734A.001 - Hydrogen Refueling Station - Pico Rivera - RAMP

In-Service Date: 04/30/2024

Description:

Installation of new hydrogen refueling station at Pico Rivera.

	Forecast In 2021 \$(000)							
Years 2022 2023 2024								
Labor		12	428	172				
Non-Labor		609	20,311	8,243				
NSE		0	0	0				
	Total	621	20,739	8,415				
FTE		0.1	2.6	2.6				

Area: FACILITIES/OTHER
Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling
Category-Sub: 2. Hydrogen Refueling Stations

Workpaper Group: 00734A - Hydrogen Refueling Stations

Workpaper Detail: 00734A.001 - Hydrogen Refueling Station - Pico Rivera - RAMP

#### RAMP Item # 1

#### **RAMP Activity**

RAMP Chapter: SCG-CFF-2 Energy Resilience

RAMP Line Item ID: New

RAMP Line Item Name: Hydrogen Refueling Stations

Tranche(s): Tranche1: Non-Vehicle

GRC Forecast Cost Estim	nates (\$000)					2022 to	2024
	2021 Historical Embedded Costs (2021 \$)	2022 Forecast (2021 \$)	2023 Forecast (2021 \$)	2024 Forecast (2021 \$)	2022 to 2024 Forecast (2021 \$)	RAMP (2020 Inc	Range curred \$) High
Tranche 1 Cost Estimate	0	621	20,739	8,415	29,775	0	0
Cost Estimate Changes for Cost estimate not forecaste							

GRC Work Unit/Activity L  Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2022 to 2024 Forecast	RAMP	o 2024 Range vities
Measure	Activities	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of Projects	0.00	0.00	0.00	1.00	1.00	0.00	0.00
Work Unit Changes from Unit forecast not forecaste							

Risk Spend Efficiency (RSE)									
	GRC RSE	RAMP RSE							
Tranche 1	0.000	0.000							
RSE Changes from RAMP: N/A.									

**Beginning of Workpaper Group 00734C - Electric Vehicle Charging** 

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling

Category-Sub: 3. EV Charging

Workpaper Group: 00734C - Electric Vehicle Charging

#### Summary of Results (Constant 2021 \$ in 000s):

Forecast I	Method		Adju	sted Record	led		Adjusted Forecast		
Years	5	2017	2018	2019	2020	2021	2022	2023	2024
Labor	Zero-Based	0	0	0	0	0	108	106	93
Non-Labor	Zero-Based	0	0	0	0	0	5,119	5,023	4,391
NSE	Zero-Based	0	0	0	0	0	0	0	0
Tota	I	0	0	0	0	0	, 5227	, 5129	45484
FTE	Zero-Based	0.0	0.0	0.0	0.0	0.0	1.1	1.0	0.9

#### **Business Purpose:**

As SoCalGas moves towards decarbonizing our fleet, existing light duty vehicles will be replaced with battery electric vehicles. By installing EV charging ports at facilities, the Company employees using BEVs will have access to a well-spaced network to charge vehicles when working at facilities within SoCalGas's diverse service territory.

#### **Physical Description:**

Install electric vehicle charging ports and upgrade the electric infrastructure at facilities to accommodate the EV charging equipment at facilities owned by SoCalGas.

#### **Project Justification:**

To support the State of California's goals established by Assembly Bill (AB) 32 and accelerated in SB 32, SoCalGas will replace existing light duty fleet vehicles with electric vehicles starting in 2022. To prepare for the electric vehicle fleet, SoCalGas will install approximately 1,200 electric vehicle charging ports at its employee assigned facilities.

Area: FACILITIES/OTHER

Witness: Brenton K. Guy Budget Code: 00734.0

Category: E. Fleet Alternative Refueling

Category-Sub: 3. EV Charging

Workpaper Group: 00734C - Electric Vehicle Charging

#### Forecast Methodology:

#### Labor - Zero-Based

The calculations support 0.9 - 1.1 FTEs that have their labor costs spread over multiple projects for each annual budget. There have not been any EV charging ports installed at facilities, so a labor forecast based on historical projects is not available.

#### Non-Labor - Zero-Based

The forecast for this cost category was determined by using vendor cost estimates for equipment, then prorating the infrastructure costs based on another vendor cost estimate. There have not been any EV charging ports installed at facilities, so a forecast based on historical projects is not available.

#### NSE - Zero-Based

Not applicable.

Beginning of Workpaper Sub Details for Workpaper Group 00734C

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling

Category-Sub: 3. EV Charging

Workpaper Group: 00734C - Electric Vehicle Charging

Workpaper Detail: 00734C.001 - Electric Vehicle Charging 2022

In-Service Date: 12/31/2022

Description:

Upgrade the electrical infrastructure and install charging equipment for electric vehicles at bases and headquarter facilities in 2022.

	Forecast In 2021 \$(000)								
	Years 2022 2023 2024								
Labor		108	0	0					
Non-Labor		5,119	0	0					
NSE		0	0	0					
	Total	5,227	0	0					
FTE		1.1	0.0	0.0					

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling

Category-Sub: 3. EV Charging

Workpaper Group: 00734C - Electric Vehicle Charging

Workpaper Detail: 00734C.002 - Electric Vehicle Charging 2023

In-Service Date: 12/31/2023

Description:

Upgrade the electrical infrastructure and install charging equipment for electric vehicles at bases and headquarter facilities in 2023.

	Forecast In 2021 \$(000)								
	Years 2022 2023 2024								
Labor		0	106	0					
Non-Labor		0	5,023	0					
NSE		0	0	0					
	Total	0	9,125	0					
FTE		0.0	1.0	0.0					

Area: FACILITIES/OTHER

Witness: Brenton K. Guy

Budget Code: 00734.0

Category: E. Fleet Alternative Refueling

Category-Sub: 3. EV Charging

Workpaper Group: 00734C - Electric Vehicle Charging

Workpaper Detail: 00734C.003 - Electric Vehicle Charging 2024

In-Service Date: 12/31/2024

Description:

Upgrade the electrical infrastructure and install charging equipment for electric vehicles at bases and headquarter facilities in 2024.

	Forecast In 2021 \$(000)							
	Years <u>2022</u> <u>2023</u> <u>2024</u>							
Labor		0	0	93				
Non-Labor		0	0	4,391				
NSE		0	0	0				
	Total	0	0	4,484				
FTE		0.0	0.0	0.9				

Supplemental Workpapers for Workpaper Group 00734C

# SUPPLEMENTAL CAPITAL WORKPAPERS TO PREPARED DIRECT TESTIMONY

OF BRENTON K. GUY

ON BEHALF OF SOUTHERN CALIFORNIA GAS COMPANY

### Confidential and Protected Materials Pursuant to PUC Section 583 and GO 66-D Rev. 2

SCG-19-ESRE-BKG-653 CCM Building CONFIDENTIAL

		Cont	rol Cente	er Moderniza	ition Build	ling Estin	nate		
Total Square Feet	68,716				2018-2021	2022	2023	2024	Total 2022-2024
Company Labor	Unit Cost	Units	Qty	Prelim Budget	2010-2021	2022	2023	2024	2022 2024
Internal Labor		Monthly	4.9	l					
V&S		Monthly		<u>.</u>					
Labor Subtotal				_	-				
		Units							
Consultants and Support Staff									
Architect		LS							
General Contractor		LS							
Scheduler Support		MO							
Project Management Support		MO							
SWPPM - Monitor		MO							
GeoTechnical - Design Assist		LS							
Special Inspections		\$/SF							
Consultants and Support Staff Subtotal									
Permitting, Legal and Insurance									
Plan Check Fees		\$/SF			\$ -	Ī			
Permit Fees		\$/SF			\$ -				
Builders Risk		%			\$ -				
Permitting, Legal and Insurance									
Subtotal									
Construction		105			<u> </u>				
Site Preparation		/SF			\$ -				
Additional Parking		S			\$ -				
Site Improvements		/SF			\$ -				
Foundations and Excavation		/SF			\$ -				
Superstructure		/SF			\$ -				
Exterior Vertical Enclosures		/SF			\$ -				
Exterior Horizontal Enclosures		/SF			\$ -				
Interior Construction		/SF			\$ -				
Interior Finishes		/SF			\$ -				
Conveying		/SF			\$ -				
Plumbing		/SF			\$ -				
HVAC		/SF			\$ -				
Fire Protection		/SF			\$ -				
Electrical		/SF			\$ -				
Equipment and Furnishings		/SF			\$ -				
Liquid and Gas Site Utilities		/SF			\$ -				
Electrical Site Improvements		/SF			\$ -				
Site communication systems		/SF			\$ -				
General Requirements		/SF			\$ -				
LEED Platinum Adder		6			\$ -				
Construction Subtotal									
Technology				T					
Horizontal SCCS Implementation		\$/Outlet			\$ -				
Backbone Cable Connectivity		EA			\$ -				
IDF/MDF Rooms Build-Out		EA			\$ -				
Corporate IT Network Equipment		LS			\$ -				
Access Control/Cameras		LS			\$ - \$ -				
Phones		EA EA			\$ -				
AV P.F. Channel austrana					\$ -				
AV RF Shared systems		EA			\$ -				
Control Room					\$ -				
War Room and Overlook Room					\$ -				
Training Simulator					\$ -				
Outage Coordination					\$ -				
Watch Office					\$ -				
EOC					\$ -				
Technology Subtotal		·							

### Confidential and Protected Materials Pursuant to PUC Section 583 and GO 66-D Rev.2

SCG-19-ESRE-BKG-653 CCM Building CONFIDENTIAL

	Control Center Modernization Building Estimate								
Total Square Feet	68,716				2018-2021	2022	2023	2024	Total 2022-2024
FF&E Costs									
Systems Furniture Design		LS							
Workstations		EA							
Task Chairs		EA							
Private Office Furniture		EA							
Ancillary Furniture		\$/SF							
Conference / Soft Conference		EA							
Console Design		LS							
Consoles - Control Room		\$/console							
Consoles - Simulator		\$/console							
Consoles - Watch Office		\$/console							
Signage - Interior		LS							
Signage - Wayfinding		LS							
Signage - Exterior		LS							
Artwork/Branding		\$/SF							
Moving Costs		\$/SF							
FF&E Subtotal				-					
								İ	
Contingency									
Project Total						\$ 7,108,715	\$ 29,048,316	\$ 39,434,474	\$ 75,591,504

### Confidential and Protected Materials Pursuant to PUC Section 583 and GO 66-D Rev. 2

SCG-19-ESRE-BKG-734A Hydrogen Refueling Stations CONFIDENTIAL

#### SoCal Gas | Phase 1A Report

# 4.9 Estimate Summary

# 4.10 Phase 1 Estimate Summary

### **Table 4-1 Phase 1 Estimate Summary**

Description	Electrolyzer 200 (kUSD)	Electrolyzer 1200 (kUSD)	SMR 1200 (kUSD)	Delivered Gas 200 (kUSD)	Delivered Liquid 200 (kUSD)	Delivered Liquid 1200 (kUSD)
Direct Field Material (Includes Civil, Piling, Concrete, Structural Steel, Mechanical Equipment, Piping, Electrical, Control Systems, Insulation, Painting, and Fireproofing Material)						
Direct Field Labor (Includes the direct labor costs associated with the material referenced above.)						
Subtotal Direct Field Cost (DFC)						
Indirects						
Construction Mgmt.						
Subtotal Indirects						
Freight						
Home Office						
Vendor Reps						
SU/Comm Support						
Bare Total Installed Cost (BTIC)						
Contingency						
Total Installed Cost (TIC)						

#### Confidential and Protected Materials Pursuant to PUC Section 583 and GO 66-D Rev. 2

SCG-19-ESRE-BKG-734C EV Charging CONFIDENTIAL

# **SoCalGas EV Charging Plan SUMMARY**

2022		2023	<u> </u>	2024		
Site	Charger Plugs	Site	Charger Plugs	Site	Charger Plugs	
SANTA MARIA	<del></del> '	GOLETA		OXNARD	[	
BAKERSFIELD NORTH		ANTA BARBARA		VALENCIA		
SAN LUIS OBISPO		HANFORD		VISALIA		
SATICOY		ORTERVILLE		LANCASTER		
CHATSWORTH		IMI VALLEY		TAFT		
COMPTON		HONOR RANCHO		TEMPLETON		
PLAYA DEL REY		ALISO CANYON		BRANFORD		
NERGY RESOURCE CENT		L CENTRO		ROMOLAND		
ANAHEIM		HUNTINGTON PARK		BLYTHE		
PASADENA		MONTEBELLO		PALM DESERT		
CANOGA		ELVEDERE		BEAUMONT		
Total		GLENDALE		YUCCA VALLEY		
		UANITA		CORONA		
_		CRENSHAW		MURRIETA		
		SAN PEDRO		REDLANDS		
		GARDEN GROVE		VICTORVILLE		
		LA JOLLA		CHINO		
		WHITTIER		SAN BERNARDINO		
		BREA		NEEDLES		
		SAN DIMAS		RIVERSIDE		
		MONTEREY PARK		FONTANA		
		INDUSTRY		ALHAMBRA		
		Total		AZUSA		
			1	HOLLYWOOD		
				182ND STREET		
				DOWNEY		
				YUKON		
				SANTA MONICA		
				PICO RIVERA		
				SANTA ANA		
				ALISO VIEJO		
				Total		

EV Charging Estimate			
2022	\$5,119,247		
2023	\$5,023,354		
2024	\$4,391,362		

# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

# DECLARATION OF BRENTON K. GUY REGARDING CONFIDENTIALITY OF CERTAIN DATA/DOCUMENTS PURSUANT TO D.21-09-020

#### I, Brenton K. Guy, do declare as follows:

- 1. I am the Director of Support Services for Southern California Gas Company ("SoCalGas"). I have reviewed the confidential information included within Errata Supplemental Workpapers (1) SCG-19-ESRE-BKG-2200-0618.000 GCT Rents-R; (2) SCG-19-ESRE-BKG-653 CCM Building-E; (3) SCG-19-ESRE-BKG-734C EV Charging-E; and (4) SCG-19-ESRE-BKG-734A Hydrogen Refueling Stations-E submitted concurrently herewith. I have been delegated authority to sign this declaration by Sandra K. Hrna, Vice President of Supply Chain and Operations Support for SoCalGas. I am personally familiar with the facts in this Declaration and, if called upon to testify, I could and would testify to the following based upon my personal knowledge and/or information and belief.
- 2. I hereby provide this Declaration in accordance with Decision (D.) 21-09-020 and General Order ("GO") 66-D Revision 2 to demonstrate that the confidential information (Protected Information) provided within Errata Supplemental Workpapers (1) SCG-19-ESRE-BKG-2200-0618.000 GCT Rents-R; (2) SCG-19-ESRE-BKG-653 CCM Building-E; (3) SCG-19-ESRE-BKG-734C EV Charging-E; and (4) SCG-19-ESRE-BKG-734A Hydrogen Refueling Stations-E is within the scope of data protected as confidential under applicable law.

3. In accordance with the narrative justification described in Attachment A, the Protected Information should be protected from public disclosure.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct to the best of my knowledge.

Executed this 18th day of May, 2022, at Los Angeles, California.

/s/ Brenton Guy

Brenton K. Guy Director of Support Services Southern California Gas Company

# **ATTACHMENT A**

# **SoCalGas Request for Confidentiality** on the following information in its Errata Supplemental Workpapers

Location of Protected Information	Legal Citations	Narrative Justification
The information shaded in yellow for the following Supplemental Workpapers is confidential:  (1) SCG-19-ESRE-BKG-2200-0618.000 GCT Rents-R	CPRA Exemption, Gov't Code § 6254(k).  Cal. Evid. Code § 1060  Cal. Civil Code § 3426 et seq.  CPRA Exemption, Gov't Code § 6254.7(d) (trade secrets).	Market-sensitive lease cost and term information. if disclosed could provide market participants and SoCalGas's competitors with insight into SoCalGas's real estate and facilities activities, plans, and strategies, which would place SoCalGas at an unfair business disadvantage. This could ultimately result in increased costs to core ratepayers. If disclosed, SoCalGas's competitors and market participants could also derive economic value from this information.
(2) SCG-19-ESRE-BKG-653 CCM Building-E; (3) SCG-19-ESRE-BKG-734C EV Charging-E; (4) SCG-19-ESRE-BKG-734A Hydrogen Refueling Stations-E	CPRA Exemption, Gov't Code § 6254.7(d) (Trade Secrets).¹  CPRA Exemption, Gov't Code § 6254.15 (disclosure not required for "corporate financial records, corporate proprietary information").  CPRA Exemption, Gov't Code § 6254(k) ("Records, the disclosure of which is exempted or prohibited pursuant to federal or state law").	Detailed Project Descriptions: This information could include discussion of building expansions and upgrades and other data that might disclose market-sensitive information, providing a competitive advantage to other businesses. If this information was released it could pose negative financial impacts which could be detrimental to the customer, or pose a security threat by revealing utilities' strategies and plans to recover from a disaster.

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<sup>&</sup>quot;Trade secrets . . . may include, but are not limited to, any formula, plan, pattern, process, tool, mechanism, compound, procedure, production data, or compilation of information which is not patented, which is known only to certain individuals within a commercial concern who are using it to fabricate, produce, or compound an article of trade or a service having commercial value and which gives its user an opportunity to obtain a business advantage over competitors who do not know or use it."

<ul> <li>Cal. Evid. Code § 1060</li> <li>Cal. Civil Code §§ 3426 et seq. (relating to trade secrets)<sup>2</sup></li> <li>5 U.S.C. § 552(b)(4) (Exemption 4 of FOIA protecting "trade secrets and commercial or financial information obtained from a person and privileged or confidential")</li> </ul>	
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Civil Code Section 3426.1 defines "trade secret" as "information, including a formula, pattern, compilation, program, device, method, technique, or process, that:

<sup>(1)</sup> Derives independent economic value, actual or potential, from not being generally known to the public or to other persons who can obtain economic value from its disclosure or use; and

<sup>(2)</sup> Is the subject of efforts that are reasonable under the circumstances to maintain its secrecy."