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-20-WP-R-E)

REVISED WORKPAPERS TO PREPARED DIRECT TESTIMONY OF ALBERT J. GARCIA ON BEHALF OF SOUTHERN CALIFORNIA GAS COMPANY

ERRATA

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

MAY 2023



2024 General Rate Case - REVISED ERRATA INDEX OF WORKPAPERS

Exhibit SCG-20-WP-R-E - SCG ENVIRONMENTAL

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Southern California Gas Company 2024 GRC - REVISED ERRATA

Overall Summary For Exhibit No. SCG-20-WP-R-E

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Description
Non-Shared Services
Shared Services
Total

In 2021 \$ (000) Incurred Costs									
Adjusted-Recorded Adjusted-Forecast									
2021	2022 2023 2024								
23,668	28,439	26,438	25,810						
0	0	0	0						
23.668	28.439	26,438	25,810						

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Summary of Non-Shared Services Workpapers:

Description

A. Environmental Compliance

B. New Environmental Reg Balancing Account

(NERBA) Total

In 2021 \$ (000) Incurred Costs								
Adjusted- Recorded	Adjusted-Forecast							
2021	2022 2023 2024							
7,230	9,669	9,126	9,126					
16,438	18,770	17,312	16,684					
23,668 28,439 26,438 25,810								

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance

Workpaper: 2EV000.000

Summary for Category: A. Environmental Compliance

Adjusted-Recorded

	2021	2022	2023	2024
Labor	4,520	5,724	6,046	6,046
Non-Labor	2,710	3,945	3,080	3,080
NSE	0	0	0	0
Total	7,230	9,669	9,126	9,126
FTE	40.3	52.7	55.5	55.5
Workpapers belonging	to this Category:			
2EV000.000 ENVIRON	NMENTAL			
Labor	4,520	5,724	6,046	6,046
Non-Labor	2,710	3,945	3,080	3,080
NSE	0	0	0	0
Total	7,230	9,669	9,126	9,126
FTE	40.3	52.7	55.5	55.5

In 2021\$ (000) Incurred Costs

Adjusted-Forecast

Beginning of Workpaper 2EV000.000 - ENVIRONMENTAL

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

Activity Description:

Environmental Services responds dynamically to several changing factors throughout the SCG territory which cannot be expected to follow historical trending patterns. Regulatory requirements from government agencies expand the scope of roles and responsibilities annually. These Environmental Services cost centers include subject matter expertise in air quality, water quality, biological resources, cultural resources, land planning, and waste management, while managing the internal environmental governance of the company. The group manages and supports ongoing environmental compliance, including obtaining environmental permits and approvals, developing environmental programs and conducting specialized environmental training.

Forecast Explanations:

Labor - Base YR Rec

A base year forecasting methodology was used to forecast labor and non-labor costs for this cost category. This method is appropriate because it includes specific new environmental regulatory and program-related requirements and costs impacting the company during the TY 2024 GRC forecast period, which are incremental to historically incurred costs. The specific cost drivers and incremental costs are best applied to a conservative base year spending level instead of using historical averages or trending that may not be reflective of recent spending patterns. The base year represents the most accurate manner of forecasting costs since it is the most recent and reliable indicator of current cost drivers for the department, which is expected to continue through the test year.

Non-Labor - Base YR Rec

A base year forecasting methodology was used to forecast labor and non-labor costs for this cost category. This method is appropriate because it includes specific new environmental regulatory and program-related requirements and costs impacting the company during the TY 2024 GRC forecast period, which are incremental to historically incurred costs. The specific cost drivers and incremental costs are best applied to a conservative base year spending level instead of using historical averages or trending that may not be reflective of recent spending patterns. The base year represents the most accurate manner of forecasting costs since it is the most recent and reliable indicator of current cost drivers for the department, which is expected to continue through the test year.

NSE - Base YR Rec

N/A

Summary of Results:

		In 2021\$ (000) Incurred Costs									
		Adju	sted-Recor	ded		Ad	justed-Fore	cast			
Years	2017	2018	2019	2020	2021	2022	2023	2024			
Labor	4,292	4,377	4,405	4,563	4,520	5,724	6,046	6,046			
Non-Labor	2,480	2,141	1,937	2,612	2,710	3,946	3,081	3,081			
NSE	0	0	0	0	0	0	0	0			
Total	6,772	6,518	6,342	7,175	7,230	9,670	9,127	9,127			
FTE	41.5	42.3	41.0	41.2	40.3	52.7	55.5	55.5			

SCG ENVIRONMENTAL Area:

Witness: Albert J. Garcia

A. Environmental Compliance Category: 1. Environmental Compliance Category-Sub: 2EV000.000 - ENVIRONMENTAL Workpaper:

Summary of Adjustments to Forecast:

	In 2021 \$(000) Incurred Costs												
Forecas	t Method	Bas	se Foreca	st	Forec	ast Adjust	ments	Adjus	Adjusted-Forecast				
Years	s	2022	2023	2024	2022	2023	2024	2022	2023	2024			
Labor	Base YR Rec	4,520	4,520	4,520	1,204	1,526	1,526	5,724	6,046	6,046			
Non-Labor	Base YR Rec	2,710	2,710	2,710	1,235	370	370	3,945	3,080	3,080			
NSE	Base YR Rec	0	0	0	0	0	0	0	0	0			
Tota	ıl	7,230	7,230	7,230	2,439	1,896	1,896	9,669	9,126	9,126			
FTE	Base YR Rec	40.3	40.3	40.3	12.4	15.2	15.2	52.7	55.5	55.5			

Forecast Adjustment Details:

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj Type	
2022	0	1,235	0	1,235	0.0	1-Sided Adj	

Explanation: Adjusted for costs associated with CDCA permit renewal and Underground Storage Tanks (UST)

testing requirements.

CDCA cost \$300,000 in 2021, and \$600,000 is remaining for 2022

Desert Region Incidental Take Permit - Consultant Fees for CEQA will total \$200,000.

Based on historical budgets, the cost estimate for annual testing is \$190,000. In addition, every three

years the majority of UST sites will require secondary containment testing.

2022 1,204 1,204 1-Sided Adj

Explanation: 2021 Base Year Hires True-up - \$447,000 and 5.0 FTE Three Environmental Specialists for Air Quality/GHG Support - \$144,000 for 1.2 FTE

One Environmental Specialist for Environmental Field Services - \$22,000 for 0.2 FTE

One Project Manager for Environmental Programs - \$96,000 for 0.8 FTE Two Project Managers for Major Project Support - \$86,000 for 1.2 FTE

One Environmental Project Specialist and one Project Manager for Planning, Cultural & Natural

Resources - \$99,000 for 1.6 FTE

2022 Backfill Hires - \$757,000 for 8.7 FTE

One Environmental Specialist for Air Quality/GHG Support - \$67,000 for 0.6 FTE

Three Environmental Specialists for Environmental Field Services - \$184,000 for 1.5 FTE

Two Admins, one Environmental Specialist, one Logistics Rep for Environmental Programs - \$205,000

for 2.6 FTE

One Project Manager and One Environmental Specialist for Major Project Support - \$115,000 for 1.5 FTE

One Environmental Project Specialist, one Biologist, one Team Lead, one Natural Resource, and one

Water Quality for Planning, Cultural & Natural Resources - \$186,000 for 2.5 FTE

\$447,000 (2021 hires) + \$757,000 (2022 incremental hires) = \$1.204M

2022 Total	1,204	1,235	0	2,439	12.4	
2023	322	370	0	692	2.8	1-Sided Adj

SCG ENVIRONMENTAL Area:

Witness: Albert J. Garcia

A. Environmental Compliance Category: Category-Sub: 1. Environmental Compliance Workpaper: 2EV000.000 - ENVIRONMENTAL

workpaper.	2L V000.000 - LIV								
<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj_Type			
Explanation:	Adjusted for costs associated with UST testing requirements, and additional FTEs anticipated for increases in workload.								
	for 1.5 FTE					eld Services - \$200,920			
	Two hires to support A Release (CalARP) task	•	• •	•		- \$120,813 for 1.3 FTE			
	Based on historical bud years the majority of o					addition, every three			
2023	1,204	0	0	1,204	12.4	1-Sided Adj			
Explanation:	Costs for hires in 2021	and 2022 are o	arried forwar	rd for 2023:					
	One Project Manager f Two Project Managers One Environmental Pro Resources - \$99,000 for	for Major Proje oject Specialist	ct Support -	\$86,000 for 1.2	P FTE	ıltural & Natural			
	2022 Backfill Hires - \$7	757,000 for 8.7	FTE						
	One Environmental Sp	ecialist for Air C	uality/GHG						
	Three Environmental S Two Admins, one Envir for 2.6 FTE	•							
	One Project Manager a			·					
	One Environmental Project Specialist, one Biologist, one Team Lead, one Natural Resource, and one Water Quality for Planning, Cultural & Natural Resources - \$186,000 for 2.5 FTE								
	\$447,000 (2021 hires)	+ \$757,000 (20	22 increment	tal hires)= \$1.2	204M				
2023 Total	1,526	370	0	1,896	15.2				

2023 Total	l 1,526	370	0	1,896	15.2		
2024	322	370	0	692	2.8	1-Sided Adj	
Explanation:	Adjusted for costs associa	ated with US	T testina require	ements, and	d additional FTE	s anticipated for	

xpianation:

increases in workload.

Total incremental request of \$322,000 for two hires to support Environmental Field Services - \$200,920 for 1.5 FTE

Two hires to support Air Quality/GHG Support for responsibilities associated with California Accidental Release (CalARP) tasks and compliance for modernization and capital projects - \$120,813 for 1.3 FTE

Based on historical budgets, the cost estimate for annual testing is \$190,000. In addition, every three years the majority of our UST sites will require secondary containment testing.

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

2024 Total

1,526

370

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

Workpaper:	2EV000.000 - EN\	'IRONMENTAI	L			
<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>	Adj_Type
2024	1,204	0	0	1,204	12.4	1-Sided Adj
Explanation:	Costs for hires in 2021	and 2022 are	carried forwa	rd for 2024:		
	2021 Base Year Hires Quality/GHG Support - One Environmental Sp One Project Manager f Two Project Managers One Environmental Pro Resources - \$99,000 fo	\$144,000 for 1 ecialist for Env or Environmen for Major Proje oject Specialist or 1.6 FTE	I.2 FTE ironmental F tal Programs ect Support - and one Pro	ield Services - 9 - \$96,000 for 0 \$86,000 for 1.2	\$22,000 for 0 0.8 FTE 2 FTE	2 FTE
	2022 Backfill Hires - \$7 One Environmental Sp Three Environmental S Two Admins, one Envir for 2.6 FTE One Project Manager a	ecialist for Air (pecialists for E onmental Spec	Quality/GHG Environmenta cialist, one Lo	I Field Services ogistics Rep for	s - \$184,000 fo Environmenta	or 2.5 FTE al Programs - \$205,000
	FTE One Environmental Pro Water Quality for Plann	oject Specialist ing, Cultural &	, one Biologi Natural Res	st, one Team Le ources - \$186,0	ead, one Natu 000 for 2.5 FT	ral Resource, and one
	\$447,000 (2021 hires)	+ \$757,000 (20	JZZ incremer	itai nires) = \$1.2	2U4IVI	

1,896

15.2

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

Determination of Adjusted-Recorded (Incurred Costs):

Determination of Aujusteu-	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Recorded (Nominal \$)*					
Labor	3,291	3,440	3,519	3,813	3,873
Non-Labor	2,204	1,977	1,807	2,582	2,767
NSE	0	0	0	0	0
Total	5,495	5,417	5,325	6,395	6,641
FTE	35.3	35.9	35.0	35.6	34.7
djustments (Nominal \$) **					
Labor	0	0	-12	-45	-32
Non-Labor	0	-14	0	-156	-57
NSE	0	0	0	0	0
Total	0	-14	-13	-201	-89
FTE	0.0	0.0	-0.6	-1.4	-0.8
Recorded-Adjusted (Nomina	al \$)				
Labor	3,291	3,440	3,506	3,767	3,842
Non-Labor	2,204	1,963	1,807	2,426	2,710
NSE	0	0	0	0	0
Total	5,495	5,403	5,313	6,194	6,552
FTE	35.2	35.9	34.3	34.2	33.8
acation & Sick (Nominal \$)					
Labor	558	592	665	664	678
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	558	592	665	664	678
FTE	6.3	6.4	6.7	7.0	6.5
scalation to 2021\$					
Labor	443	344	234	132	0
Non-Labor	276	178	130	185	0
NSE	0	0	0	0	0
Total	720	522	364	317	0
FTE	0.0	0.0	0.0	0.0	0.0
Recorded-Adjusted (Consta	nt 2021\$)				
Labor	4,292	4,377	4,405	4,563	4,520
Non-Labor	2,480	2,141	1,937	2,612	2,710
NSE	0	0	0	0	0
Total	6,772	6,518	6,342	7,175	7,230
FTE	41.5	42.3	41.0	41.2	40.3

^{*} After company-wide exclusions of Non-GRC costs

^{**} Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs										
	Years	2017	2018	2019	2020	2021				
Labor		0	0	-12	-45	-32				
Non-Labor		-0.026	-14	-0.144	-156	-57				
NSE		0	0	0	0	0				
	Total	-0.026	-14	-13	-201	-89				
FTE		0.0	0.0	-0.6	-1.4	-0.8				

Detail of Adjustments to Recorded:

Year	<u>La</u>	<u>bor</u>	NLbr	<u>NSE</u>	<u>FTE</u>	Adj Type		
2017		0	0	0	0.0	1-Sided Adj		
Explanation:	Incremental costs that a Memorandum Account (•	be requeste	ed for recover	ry through a ι	non-GRC Catastrophic Event		
2017 Total		0	0	0	0.0			
2018		0	-5	0	0.0	1-Sided Adj		
Explanation:	Incremental costs that a Memorandum Account (•	be requeste	d for recover	ry through a ι	non-GRC Catastrophic Event		
2018		0	-3	0	0.0	1-Sided Adj		
Explanation:	ncremental costs that are anticipated to be requested for recovery through a non-GRC Catastrophic Event Memorandum Account (CEMA).							
2018		0	-4	0	0.0	1-Sided Adj		
Explanation:	Incremental costs that are anticipated to be requested for recovery through a non-GRC Catastrophic Event Memorandum Account (CEMA).							
2018		0	-1	0	0.0	1-Sided Adj		
xplanation:	Incremental costs that a Memorandum Account (•	be requeste	ed for recover	ry through a ı	non-GRC Catastrophic Event		
2018 Total		0	-14	0	0.0			
2019		-1	0	0	-0.1	1-Sided Adj		
xplanation:	One-sided adjustment to	remove PSEP	SDG&E cos	ts for Line 16	00.			
2019		-5	0	0	-0.1	CCTR Transf To 2100-0170.000		
Explanation:	Transfer of transmission these costs are being for)170.000 Ga	s Transmissi	on and Cons	truction witness area where		
2019		0	0	0	-0.1	CCTR Transf To 2100-0170.000		

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	Transfer of transmission costs to 2 these costs are being forecasted.	2100-0170.000 G	as Transmi	ssion and Co	onstruction witness area where
2019	-5	0	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to 2 these costs are being forecasted.	2100-0170.000 G	as Transmi	ssion and Co	onstruction witness area where
2019	-1	0	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to 2 these costs are being forecasted.	2100-0170.000 G	as Transmi	ssion and Co	onstruction witness area where
2019	0	0	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to 2 these costs are being forecasted.	2100-0170.000 G	as Transmi	ssion and Co	onstruction witness area where
2019 Total	-12	0	0	-0.6	
2020	-2	-20	0	-0.1	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	0	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	0	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	-4	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2020	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs to Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
		` '			
2020	0	-1	0	0.0	1-Sided Adj

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

Year	<u>Labor</u>	NLbr	NSE	FTE	Adj Type
2020	0	-5	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the				,
	Catastrophic Event Memorandum A	ccount (CEM/	,		
2020	0	-3	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	•	-	uested for re	ecovery through a non-GRC
2020	0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	-	-	uested for re	ecovery through a non-GRC
2020	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	•	-	uested for re	ecovery through a non-GRC
2020	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	•	-	uested for re	ecovery through a non-GRC
2020	0	-3	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	-	-	uested for re	ecovery through a non-GRC
2020	0	-3	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	-	-	uested for re	ecovery through a non-GRC
2020	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A			uested for re	ecovery through a non-GRC
2020	0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum A	-	-	uested for re	ecovery through a non-GRC
2020	0	0	0	-0.1	CCTR Transf To 2200-0279.000
Explanation:	Transfer of Aliso shallow zone labor these costs are being forecasted.	costs to 2200)-0279.000 G	as Integrity F	Programs witness area where
2020	0	0	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to 21 these costs are being forecasted.	00-0170.000	Gas Transmis	ssion and Co	onstruction witness area where
2020	-23	-57	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to 21 these costs are being forecasted.	00-0170.000	Gas Transmis	ssion and Co	onstruction witness area where

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
2020	0	-49	0	-0.1	CCTR Transf To 2100-0170.000
Explanation:	Transfer of transmission costs to these costs are being forecasted.	2100-0170.000			
2020	-11	0	0	-0.1	CCTR Transf To 2100-0170.000
explanation:	Transfer of transmission costs to these costs are being forecasted.		Gas Transmi	ssion and Co	onstruction witness area where
2020	-4	0	0	-0.1	CCTR Transf To 2100-0170.000
explanation:	Transfer of transmission costs to these costs are being forecasted.		Gas Transmi	ssion and Co	onstruction witness area where
2020	0	0	0	-0.1	CCTR Transf To 2100-0170.000
explanation:	Transfer of transmission costs to these costs are being forecasted.		Gas Transmi	ssion and Co	onstruction witness area where
2020	0	0	0	-0.1	CCTR Transf To 2200-2011.002
xplanation:	Transfer costs to GOSI CC 2200-	2011.002 relate	d to SB1371	(BLM) Emiss	ions Strategy Program
2020	-2	0	0	-0.1	CCTR Transf To 2200-2011.002
xplanation:	Transfer costs to GOSI CC 2200-	2011.002 relate	d to SB1371	(BLM) Emiss	ions Strategy Program
2020	0	0	0	-0.1	CCTR Transf To 2200-2011.002
xplanation:	Transfer costs to GOSI CC 2200-	2011.002 relate	d to SB1371	(BLM) Emiss	ions Strategy Program.
2020	0	0	0	-0.1	1-Sided Adj
xplanation:	One-sided adjustment to exclude	non-environme	ntal project co	osts.	
2020	-2	0	0	-0.1	1-Sided Adj
xplanation:	One-sided adjustment to exclude	non-environme	ntal project co	osts.	
2020	0	0	0	-0.1	1-Sided Adj
xplanation:	One-sided adjustment to exclude	non-environme	ntal project co	osts.	
2020 Total	-45	-156	0	-1.4	
2021	0	-1	0	0.0	1-Sided Adj
xplanation:	Incremental COVID-related costs Catastrophic Event Memorandum	•		quested for re	ecovery through a non-GRC
2021	0	0	0	0.0	1-Sided Adj
xplanation:	Incremental COVID-related costs Catastrophic Event Memorandum			quested for re	ecovery through a non-GRC
2021	0	-1	0	0.0	1-Sided Adj
2021					•

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

<u>Year</u>		<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
2021		0	-1	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-2	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-1	0	0.0	1-Sided Adj
planation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-1	0	0.0	1-Sided Adj
lanation:	Incremental COVID Catastrophic Event		•		uested for re	covery through a non-GRC
2021		0	-3	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-2	0	0.0	1-Sided Adj
lanation:	Incremental COVID Catastrophic Event				uested for re	covery through a non-GRC
2021		0	-2	0	0.0	1-Sided Adj
lanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-1	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-1	0	0.0	1-Sided Adj
planation:	Incremental COVID Catastrophic Event				uested for re	covery through a non-GRC
2021		0	0	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC
2021		0	-1	0	0.0	1-Sided Adj
olanation:	Incremental COVID Catastrophic Event				uested for re	covery through a non-GRC
2021		0	-2	0	0.0	1-Sided Adj
planation:	Incremental COVID Catastrophic Event		-		uested for re	covery through a non-GRC

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: A. Environmental Compliance
Category-Sub: 1. Environmental Compliance
Workpaper: 2EV000.000 - ENVIRONMENTAL

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	FTE	Adj Type		
2021	0	-1	0	0.0	1-Sided Adj		
Explanation:	Incremental COVID-related of Catastrophic Event Memorar		-	requested fo	recovery through a non-GRC		
2021	0	-1	0	0.0	1-Sided Adj		
Explanation:	Incremental COVID-related of Catastrophic Event Memorar		•	requested for	recovery through a non-GRC		
2021	-2	0	0	-0.1	1-Sided Adj		
Explanation:	One-sided adjustment to exc	lude SDG&E More	eno Compres	sor Station o	osts.		
2021	-9	-37	0	-0.1	1-Sided Adj		
Explanation:	One-sided adjustment to exc	lude SDG&E More	eno Compres	sor Station o	osts.		
2021	-20	0	0	-0.2	1-Sided Adj		
Explanation:	One-sided adjustment to exc	lude SDG&E More	eno Compres	sor Station o	osts.		
2021	-1	0	0	-0.1	1-Sided Adj		
Explanation:	One-sided adjustment to exc	lude SDG&E More	eno Compres	sor Station c	osts.		
2021	-1	0	0	-0.1	1-Sided Adj		
Explanation:	One-sided adjustment to exc	lude SDG&E More	eno Compres	sor Station c	osts.		
2021	0	0	0	-0.1	1-Sided Adj		
Explanation:	Adjustment to remove non-GRC costs related to the SB1371 Emissions Strategy Program that are being recovered through a separate regulatory process.						
2021	0	0	0	-0.1	1-Sided Adj		
Explanation:	Adjustment to remove non-G recovered through a separate			1 Emissions	Strategy Program that are being		
2021 Total	-32	-57	0	-0.8			

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)

Workpaper: VARIOUS

Summary for Category: B. New Environmental Reg Balancing Account (NERBA)

		In 2021\$ (000) Incu	urred Costs	
	Adjusted-Recorded		Adjusted-Forecast	
	2021	2022	2023	2024
Labor	1,628	1,792	1,409	1,296
Non-Labor	14,811	16,979	15,904	15,389
NSE	0	0	0	0
Total	16,439	18,771	17,313	16,685
FTE	14.3	15.2	11.8	10.8
Workpapers belonging	to this Category:			
2EV001.001 RNERBA	-Subpart W			
Labor	61	70	70	70
Non-Labor	15	20	20	20
NSE	0	0	0	0
Total	76	90	90	90
FTE	0.5	0.0	0.0	0.0
2EV001.002 RNERBA	-AB32 Fees			
Labor	0	0	0	0
Non-Labor	9,167	9,681	10,223	10,795
NSE	0	0	0	0
Total	9,167	9,681	10,223	10,795
FTE	-0.1	0.0	0.0	0.0
2EV001.003 RAMP RN	IERBA-LDAR			
Labor	1,567	1,722	1,339	1,226
Non-Labor	5,629	7,278	5,661	4,574
NSE	0	0	0	0
Total	7,196	9,000	7,000	5,800
FTE	13.9	15.2	11.8	10.8

Beginning of Workpaper 2EV001.001 - RNERBA-Subpart W

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.001 - RNERBA-Subpart W

Activity Description:

Both the federal and state mandatory GHG Reporting Rules require Petroleum and Natural Gas Systems to report GHG emissions annually. The federal requirement is embodied in Title 40, CFR, Part 98, Subpart W. The state requirement is contained in Title 17, California Code of Regulations (CCR), Sub-Article 5, beginning with section 95150.

Forecast Explanations:

Labor - Base YR Rec

A base year forecasting methodology was used to forecast this cost category because starting with the most recent base year represents a conservative base upon which to apply forecasted incremental cost pressures for Subpart W NERBA items described within the cost drivers below. The base year represents the most accurate manner of forecasting costs since it is the most recent and reliable indicator of specific cost drivers during the forecasting period. As Subpart W NERBA items are not readily predictable given the attributes as described earlier, traditional averaging of historical costs would not be a representative forecast method.

Non-Labor - Base YR Rec

A base year forecasting methodology was used to forecast this cost category because starting with the most recent base year represents a conservative base upon which to apply forecasted incremental cost pressures for Subpart W NERBA items described within the cost drivers below. The base year represents the most accurate manner of forecasting costs since it is the most recent and reliable indicator of specific cost drivers during the forecasting period. As Subpart W NERBA items are not readily predictable given the attributes as described earlier, traditional averaging of historical costs would not be a representative forecast method.

NSE - Base YR Rec

N/A

Summary of Results:

		In 2021\$ (000) Incurred Costs								
		Adjusted-Recorded				Adjusted-Forecast				
Years	2017	2018	2019	2020	2021	2022	2023	2024		
Labor	120	114	86	80	61	70	70	70		
Non-Labor	212	24	41	19	15	20	20	20		
NSE	0	0	0	0	0	0	0	0		
Total	332	138	128	98	76	90	90	90		
FTE	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0		

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.001 - RNERBA-Subpart W

Summary of Adjustments to Forecast:

			In 202	1 \$(000) I	ncurred Co	sts				
Forecas	t Method	Base Forecast			ted-Forec	ed-Forecast				
Years	s	2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Base YR Rec	61	61	61	9	9	9	70	70	70
Non-Labor	Base YR Rec	15	15	15	5	5	5	20	20	20
NSE	Base YR Rec	0	0	0	0	0	0	0	0	0
Tota	ıl	76	76	76	14	14	14	90	90	90
FTE	Base YR Rec	0.5	0.5	0.5	-0.5	-0.5	-0.5	0.0	0.0	0.0

Forecast Adjustment Details:

orcoust Aujusti	nent Details:								
<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj Type			
2022	9	5	0	14	-0.5	1-Sided Adj			
Explanation:	Added Subpart W associated with ne	•			•	ance requirements s.			
2022 Total	9	5	0	14	-0.5				
2023	9	5	0	14	-0.5	1-Sided Adj			
Explanation:	-	dded Subpart W dollars to base year, based on historical costs and compliance requirements sociated with new, proposed or evolving environmental rules or regulations.							
2023 Total	9	5	0	14	-0.5				
2024	9	5	0	14	-0.5	1-Sided Adj			
Explanation:	•	•			•	ance requirements			
	associated with ne	w, proposed or	evolving crivii		, c c.g	5.			

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.001 - RNERBA-Subpart W

Determination of Adjusted-Recorded (Incurred Costs):

Adjustical of Adjustica	i-Recorded (incurred Cos 2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
ecorded (Nominal \$)*					
Labor	0	0	0	0	0
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	0	0	0	0	0
FTE	0.0	0.0	0.0	0.0	0.0
ljustments (Nominal \$) **	•				
Labor	92	90	69	66	52
Non-Labor	188	22	38	17	15
NSE	0	0	0	0	0
Total	280	111	107	83	67
FTE	0.0	0.0	0.0	0.0	0.4
ecorded-Adjusted (Nomin	nal \$)				
Labor	92	90	69	66	52
Non-Labor	188	22	38	17	15
NSE	0	0	0	0	0
Total	280	111	107	83	67
FTE	0.0	0.0	0.0	0.0	0.4
acation & Sick (Nominal \$	5)				
Labor	16	15	13	12	9
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	16	15	13	12	9
FTE	0.0	0.0	0.0	0.0	0.1
scalation to 2021\$					
Labor	12	9	5	2	0
Non-Labor	24	2	3	1	0
NSE	0	0	0	0	0
Total	36	11	7	4	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Const	ant 2021\$)				
Labor	120	114	86	80	61
Non-Labor	212	24	41	19	15
NSE	0	0	0	0	0
Total	332	138	128	98	76
FTE	0.0	0.0	0.0	0.0	0.5

^{*} After company-wide exclusions of Non-GRC costs

^{**} Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.001 - RNERBA-Subpart W

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs									
	Years	2017	2018	2019	2020	2021			
Labor	-	92	90	69	66	52			
Non-Labor		188	22	38	17	15			
NSE		0	0	0	0	0			
	Total -	280	111	107	83	67			
FTE		0.0	0.0	0.0	0.0	0.4			

Detail of Adjustments to Recorded:

Year	Labor	NLbr	NSE	FTE	Adi Type		
2017	92	188	0	0.8	CCTR Transf From 2200-2475.003		
Explanation:	Moving SUBPART W costs out of these costs are being forecasted.	AB 32 Administ	rative Fees a	and into sub-	workpaper 2EV001.001 where		
2017	0	0	0	-0.8	1-Sided Adj		
Explanation:	One-sided adjustment to remove	FTE from SUBF	ART W				
2017 Total	92	188	0	0.0			
2018	90	22	0	0.8	CCTR Transf From 2200-2475.003		
Explanation:	Moving SUBPART W costs out of AB 32 Administrative Fees and into sub-workpaper 2EV001.001 where these costs are being forecasted.						
2018	0	0	0	-0.8	1-Sided Adj		
Explanation:	One-sided adjustment to remove	FTE from SUBF	ART W				
2018 Total	90	22	0	0.0			
2018 Total 2019	90 69	22 38	0 0	0.6	CCTR Transf From 2200-2475.003		
		38	0	0.6			
2019	69 Moving SUBPART W costs out of	38	0	0.6			
2019 Explanation:	69 Moving SUBPART W costs out of these costs are being forecasted.	38 AB 32 Administ 0	0 rative Fees a	0.6 and into sub-	workpaper 2EV001.001 where		
2019 Explanation:	69 Moving SUBPART W costs out of these costs are being forecasted.	38 AB 32 Administ 0	0 rative Fees a	0.6 and into sub-	workpaper 2EV001.001 where		
2019 Explanation: 2019 Explanation:	69 Moving SUBPART W costs out of these costs are being forecasted. 0 One-sided adjustment to remove	38 AB 32 Administ 0 FTE from SUBF	0 rative Fees a 0 ART W	0.6 and into sub- -0.6	workpaper 2EV001.001 where		
2019 Explanation: 2019 Explanation: 2019 Total	69 Moving SUBPART W costs out of these costs are being forecasted. 0 One-sided adjustment to remove	38 AB 32 Administ 0 FTE from SUBF 38 17	0 rative Fees a 0 ART W 0	0.6 and into sub0.6 0.0 0.6	workpaper 2EV001.001 where 1-Sided Adj CCTR Transf From 2200-2475.003		
2019 Explanation: 2019 Explanation: 2019 Total 2020	69 Moving SUBPART W costs out of these costs are being forecasted. 0 One-sided adjustment to remove 69 66 Moving SUBPART W costs out of	38 AB 32 Administ 0 FTE from SUBF 38 17	0 rative Fees a 0 ART W 0	0.6 and into sub0.6 0.0 0.6	workpaper 2EV001.001 where 1-Sided Adj CCTR Transf From 2200-2475.003		

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.001 - RNERBA-Subpart W

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	FTE	Adj Type
2020 Total	66	17	0	0.0	
2021	52	15	0	0.4	CCTR Transf From 2200-2475.003
Explanation:	Moving SUBPART W costs these costs are being forec		ninistrative Fe	es and into s	ub-workpaper 2EV001.001 where
2021 Total	52	15	0	0.4	

Beginning of Workpaper 2EV001.002 - RNERBA-AB32 Fees

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.002 - RNERBA-AB32 Fees

Activity Description:

Since 2010, SoCalGas has paid administrative fees as required by the California's Global Warming Solutions Act of 2006 (colloquially referred to as "AB32") which are intended for CARB to recover its costs to implement AB32. AB32 requires public utility gas corporations, such as SoCalGas, to pay annual administrative fees for each therm of natural gas they deliver to any end user in California, excluding natural gas delivered to electric generating facilities and to wholesale providers. SoCalGas cannot determine either the fuel delivered to customers or the exact common carbon cost to provide very detailed projections.

Forecast Explanations:

Labor - Zero-Based

A zero-based forecasting methodology was used to determine the cost requirements for this category. The cost category for AB32 incorporates the cost history over a longer period of time than the traditional forecasting methodologies. AB32 Administrative Fees, which comprise the largest portion of NERBA, began in 2010, and have experienced year-over-year changes that range between a low of -17.6% in 2013 and high of 35.5% in 2017. Consequently, the forecast is based on a ten-year average (2011-2021) of these year-over-year fluctuations. The 10-year change average is more appropriate than a three or five-year change average because a three- or five-year average would yield an unreasonably low and high forecast, respectively. Refer to Ex. SCG-20 -WP - AGarcia – 1EV001, Supplemental Workpaper 1, for detailed calculations.

Non-Labor - Zero-Based

A zero-based forecasting methodology was used to determine the cost requirements for this category. The cost category for AB32 incorporates the cost history over a longer period of time than the traditional forecasting methodologies. AB32 Administrative Fees, which comprise the largest portion of NERBA, began in 2010, and have experienced year-over-year changes that range between a low of -17.6% in 2013 and high of 35.5% in 2017. Consequently, the forecast is based on a ten-year average (2011-2021) of these year-over-year fluctuations. The 10-year change average is more appropriate than a three or five-year change average because a three- or five-year average would yield an unreasonably low and high forecast, respectively. Refer to Ex. SCG-20 -WP - AGarcia – 1EV001, Supplemental Workpaper 1, for detailed calculations.

NSE - Zero-Based

N/A

Summary of Results:

		In 2021\$ (000) Incurred Costs								
		Adju	sted-Recor	Adjusted-Forecast						
Years	2017	2018	2019	2020	2021	2022	2023	2024		
Labor	0	0	0	0	0	0	0	0		
Non-Labor	7,369	9,326	9,438	10,572	9,167	9,681	10,223	10,795		
NSE	0	0	0	0	0	0	0	0		
Total	7,369	9,326	9,438	10,572	9,167	9,681	10,223	10,795		
FTE	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.002 - RNERBA-AB32 Fees

Summary of Adjustments to Forecast:

	In 2021 \$(000) Incurred Costs										
Forecas	t Method	Base Forecast			Forec	Forecast Adjustments			Adjusted-Forecast		
Years	s	2022	2023	2024	2022	2023	2024	2022	2023	2024	
Labor	Zero-Based	0	0	0	0	0	0	0	0	0	
Non-Labor	Zero-Based	0	0	0	9,681	10,223	10,795	9,681	10,223	10,795	
NSE	Zero-Based	0	0	0	0	0	0	0	0	0	
Tota	ıl	0	0	0	9,681	10,223	10,795	9,681	10,223	10,795	
FTE	Zero-Based	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Forecast Adjustment Details:										
<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	NSE	<u>Total</u>	<u>FTE</u>	Adj Type				
2022	0	9,681	0	9,681	0.0	1-Sided Adj				
Explanation:		dded AB32 fees based on historical costs and compliance requirements associated with new, roposed or evolving environmental rules or regulations.								
2022 Total	0	9,681	0	9,681	0.0					
2023	0	10,223	0	10,223	0.0	1-Sided Adj				
Explanation:	Added AB32 fees base proposed or evolving e			•	irements assoc	iated with new,				
2023 Total	0	10,223	0	10,223	0.0					
2024	0	10,795	0	10,795	0.0	1-Sided Adj				
Explanation:	Added AB32 fees based on historical costs and compliance requirements associated with new, proposed or evolving environmental rules or regulations.									
2024 Total	0	10,795	0	10,795	0.0					

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.002 - RNERBA-AB32 Fees

Determination of Adjusted-Recorded (Incurred Costs):

ieriiiilation of Aajustea	-Recorded (Incurred Cos 2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
corded (Nominal \$)*					
Labor	273	1,168	2,210	1,733	1,380
Non-Labor	6,775	12,310	20,355	7,736	14,814
NSE	0	0	0	0	0
Total	7,048	13,477	22,565	9,469	16,195
FTE	2.7	10.9	20.1	15.8	12.1
ljustments (Nominal \$) **					
Labor	-273	-1,168	-2,210	-1,733	-1,380
Non-Labor	-226	-3,759	-11,551	2,084	-5,647
NSE	0	0	0	0	0
Total	-500	-4,927	-13,761	352	-7,027
FTE	-2.9	-10.9	-20.1	-15.8	-12.2
ecorded-Adjusted (Nomin	al \$)				
Labor	0	0	0	0	0
Non-Labor	6,548	8,550	8,804	9,821	9,167
NSE	0	0	0	0	0
Total	6,548	8,550	8,804	9,821	9,167
FTE	-0.2	0.0	0.0	0.0	-0.1
cation & Sick (Nominal \$)				
Labor	0	0	0	0	0
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	0	0	0	0	0
FTE	0.0	0.0	0.0	0.1	0.0
calation to 2021\$					
Labor	0	0	0	0	0
Non-Labor	821	776	634	751	0
NSE	0	0	0	0	0
Total	821	776	634	751	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Consta	ant 2021\$)				
Labor	0	0	0	0	0
Non-Labor	7,369	9,326	9,438	10,572	9,167
NSE	0	0	0	0	0
Total	7,369	9,326	9,438	10,572	9,167
FTE	-0.2	0.0	0.0	0.1	-0.1

^{*} After company-wide exclusions of Non-GRC costs

^{**} Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.002 - RNERBA-AB32 Fees

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs										
	Years	2017	2018	2019	2020	2021				
Labor		-273	-1,168	-2,210	-1,733	-1,380				
Non-Labor		-226	-3,759	-11,551	2,084	-5,647				
NSE		0	0	0	0	0				
	Total	-500	-4,927	-13,761	352	-7,027				
FTE		-2.9	-10.9	-20.1	-15.8	-12.2				

Detail of Adjustments to Recorded:

Year	Labor	NLbr	NSE	FTE	Adj Type
2017	-92	-188	0	-0.8	CCTR Transf To 2200-2475.002
Explanation:	: Moving SUBPART W costs out of AB 32 Administrative Fees and into sub-workpaper 2EV001.001 w these costs are being forecasted.			workpaper 2EV001.001 where	
2017	-181	-38	0	-2.0	CCTR Transf To 2200-2475.004
Explanation:	Moving LDAR costs out of AB 32 Administrative Fees and into sub-workpaper 2EV001.003 where these costs are being forecasted.				aper 2EV001.003 where these
2017	0	0	0	-0.1	1-Sided Adj
Explanation:	One-sided adjustment to remo	ove FTE from AB32			
2017 Total	-273	-226	0	-2.9	
2018	-90	-22	0	-0.8	CCTR Transf To 2200-2475.002
Explanation:	Moving SUBPART W costs out these costs are being forecast		ative Fees a	and into sub-	workpaper 2EV001.001 where
2018	-1,164	-4,836	0	10.0	CCTR Transf To 2200-2475.004
Explanation:	Moving LDAR costs out of AB costs are being forecasted.	32 Administrative F	ees and into	sub-workpa	aper 2EV001.003 where these
2018	86	1,098	0	-0.1	1-Sided Adj
Explanation:	One-way adjustment to remove	e FTE and add AB3	2 fees.		
2018 Total	-1,168	-3,759	0	·10.9	
2019	-69	-38	0	-0.6	CCTR Transf To 2200-2475.002
Explanation:	Moving SUBPART W costs out these costs are being forecast		ative Fees a	and into sub-	workpaper 2EV001.001 where
2019	-2,155	-11,754	0	19.0	CCTR Transf To 2200-2475.004
Explanation:	Moving LDAR costs as of Dec	20, 2021 to correct	workpaper s	sub	
2019	13	242	0	-0.5	1-Sided Adj
AL (T ()					

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.002 - RNERBA-AB32 Fees

Year	Labor	NLbr	NSE	FTE	Adi Type		
Explanation:	One-way adjustment to remo	ve FTE and add AB	32 fees.				
2019 Total	-2,210	-11,551	0	.20.1			
2020	-66	-17	0	-0.6	CCTR Transf To 2200-2475.002		
Explanation:	Moving SUBPART W costs out of AB 32 Administrative Fees and into sub-workpaper 2EV001.001 where these costs are being forecasted.						
2020	-1,681	-5,028	0	15.0	CCTR Transf To 2200-2475.004		
Explanation:	Moving LDAR costs out of AB 32 Administrative Fees and into sub-workpaper 2EV001.003 where these costs are being forecasted.						
2020	14	7,130	0	-0.2	1-Sided Adj		
Explanation:	One-way adjustment to remo	ve FTE and add AB	32 fees.				
2020 Total	-1,733	2,084	0	·15.8			
2021	-1,332	-5,629	0	-11.7	CCTR Transf To 2200-2475.004		
Explanation:	Moving LDAR costs out of AE costs are being forecasted.	3 32 Administrative	Fees and into	sub-workpa	aper 2EV001.003 where these		
2021	-52	-15	0	-0.4	CCTR Transf To 2200-2475.002		
Explanation:	Moving SUBPART W costs o these costs are being forecast		trative Fees a	nd into sub	-workpaper 2EV001.001 where		
2021	3	-4	0	-0.1	1-Sided Adj		
Explanation:	One-way adjustment to remo	ve FTE and add AB	32 fees.				
2021 Total	-1,380	-5,647	0	.12.2			

Supplemental Workpapers for Workpaper 2EV001.002

SoCalGas A	B 32 COI Fees - CA	RB Billing Summa	ary			
			Common		Year-	Status
Emissions		MMTherms	Carbon Cost		over-year	
Year	Invoice Year	Delivered	(\$/MMTh) ¹	Amount ²	Change	
						Recorded
2008	Billed in 2010	5230	906.64	\$5,865,558		
						Recorded
2010	Billed in 2012	6280	954.26	\$5,993,711	5.7%	
						Recorded
2011	Billed in 2013	6424	768.79	\$4,938,344	-17.6%	
						Recorded
2012	Billed in 2014	6362	643.34	\$4,092,839	-17.1%	
2012	5.11 11 6 01 5		004.55		2= 00/	Recorded
2013	Billed in 2015	6524	801.57	\$5,229,192	27.8%	B 1.1
2014	D'II 1: 2016	(1.42	707.04	# 4 022 # 40	7.60/	Recorded
2014	Billed in 2016	6142	787.04	\$4,833,768	-7.6%	D 1.1
2015	D:II 1: 2017	(227	1051 (2	ØC 540 212	25.50/	Recorded
2015	Billed in 2017	6227	1051.62	\$6,548,313	35.5%	Recorded
2016	Billed in 2018	6388	1220 41	¢0 550 006	30.6%	Recorded
2016	Billed III 2018	0388	1338.41	\$8,550,096	30.0%	Recorded
2017	Billed in 2019	6405.4	1374.46	\$8,804,028	3.0%	Recorded
2017	Diffed in 2017	0403.4	13/4.40	\$0,004,020	3.070	Recorded
2018	Billed in 2020	6214	1580.39	\$9,820,942	11.6%	Recorded
2010	Binea in 2020	0211	1500.55	Ψ>,020,>12	11.070	Recorded
2019	Billed in 2021	6437.5	1424.06	\$9,167,429	-6.7%	10001000
-		1 2 7 10		1., . , , ,		Forecast
2020	Billed in 2022			\$9,680,805	5.6%3	
				, ,		Forecast
2021	Billed in 2023			\$10,222,930	5.6%	
				,		Forecast
2022	Billed in 2024			\$10,795,414	5.6%	

¹ Common Carbon Cost is calculated by CARB based on total required revenue to administer the program divided by the total statewide emissions covered by the AB32 Regulation. The CCC fluctuates from year to year based on revenue requirements and statewide emissions for a particular year.

² MMTherms Delivered x Common Carbon Cost (\$/MMTh) = AB32 Fee

³ This forecast is based on a longer-termed average (2011-2021). The 10-year change average is more reliable to levelize the historical changes.

Beginning of Workpaper 2EV001.003 - RAMP RNERBA-LDAR

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.003 - RAMP RNERBA-LDAR

Activity Description:

Beginning in 2017, SoCalGas has incurred labor and non-labor costs associated with the implementation of the Greenhouse Gas Emission Standards for Crude Oil and Natural Gas Facilities (CARB Oil and Gas Rule). The rule requires the annual reporting of quarterly Leak Detection and Repair (colloquially referred to as "LDAR") activities for both storage fields and compressor stations as well as extensive ambient and well monitoring at underground natural gas storage facilities. Finally, the rule requires storage facilities to incorporate procedures to notify the public about well blowouts.

Forecast Explanations:

Labor - Base YR Rec

The forecast method developed for this cost category is base year. This method is most appropriate because starting with the most recent base year represents a conservative base upon which to apply forecasted incremental cost pressures for LDAR. The proposed LDAR costs are treated as incremental costs to the base year amount. The base year forecast includes several years of operation and capital investments that have been implemented and normalized in advance of the base year. Because the range of activities is more focused on operations and maintenance, future projections do not include the same level of capital investment. However, some operational costs and capital investments are anticipated to maintain and accomplish continuous process improvements. As NERBA items are not readily predictable, traditional averaging of historical costs would not be a representative forecast method.

Non-Labor - Base YR Rec

The forecast method developed for this cost category is base year. This method is most appropriate because starting with the most recent base year represents a conservative base upon which to apply forecasted incremental cost pressures for LDAR. The proposed LDAR costs are treated as incremental costs to the base year amount. The base year forecast includes several years of operation and capital investments that have been implemented and normalized in advance of the base year. Because the range of activities is more focused on operations and maintenance, future projections do not include the same level of capital investment. However, some operational costs and capital investments are anticipated to maintain and accomplish continuous process improvements. As NERBA items are not readily predictable, traditional averaging of historical costs would not be a representative forecast method.

NSE - Base YR Rec

N/A

Summary of Results:

	In 2021\$ (000) Incurred Costs							
		Adju	sted-Recor	ded		Adjusted-Forecast		
Years	2017	2018	2019	2020	2021	2022	2023	2024
Labor	236	1,481	2,707	2,038	1,567	1,722	1,339	1,226
Non-Labor	43	5,274	12,601	5,413	5,629	7,278	5,661	4,574
NSE	0	0	0	0	0	0	0	0
Total	279	6,755	15,308	7,451	7,195	9,000	7,000	5,800
FTE	2.4	11.8	22.7	17.9	13.9	15.2	11.8	10.8

SCG ENVIRONMENTAL Area:

Witness: Albert J. Garcia

B. New Environmental Reg Balancing Account (NERBA) Category: Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.003 - RAMP RNERBA-LDAR

Summary of Adjustments to Forecast:

	In 2021 \$(000) Incurred Costs									
Forecas	t Method	Bas	se Foreca	st	Forecast Adjustments			Adjusted-Forecast		
Years	s	2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Base YR Rec	1,567	1,567	1,567	155	-228	-341	1,722	1,339	1,226
Non-Labor	Base YR Rec	5,629	5,629	5,629	1,649	32	-1,055	7,278	5,661	4,574
NSE	Base YR Rec	0	0	0	0	0	0	0	0	0
Tota	ıl	7,195	7,195	7,195	1,804	-196	-1,396	8,999	6,999	5,799
FTE	Base YR Rec	13.9	13.9	13.9	1.3	-2.1	-3.1	15.2	11.8	10.8

Forecast Adjusti	ment Details:							
<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj Type		
2022	155	1,649	0	1,804	1.3	1-Sided Adj		
Explanation:	Added LDAR fees based on historical costs and compliance requirements associated with new proposed or evolving environmental rules or regulations.							
2022 Total	155	1,649	0	1,804	1.3			
2023	-228	32	0	-196	-2.1	1-Sided Adj		
Explanation:	Added LDAR fees base proposed or evolving er			•	irements asso	ciated with new		
2023 Total	-228	32	0	-196	-2.1			
2024	-341	-1,055	0	-1,396	-3.1	1-Sided Adj		
Explanation: Added LDAR fees based on historical costs and compliance requirements associated with new proposed or evolving environmental rules or regulations.								
2024 Total	-341	-1,055	0	-1,396	-3.1			

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.003 - RAMP RNERBA-LDAR

Determination of Adjusted-Recorded (Incurred Costs):

beteriiiilation of Aujusteu-Ne	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Recorded (Nominal \$)*					
Labor	0	0	0	2	0
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	0	0	0	2	0
FTE	0.0	0.0	0.0	0.0	0.0
Adjustments (Nominal \$) **					
Labor	181	1,164	2,155	1,681	1,332
Non-Labor	38	4,836	11,754	5,028	5,629
NSE	0	0	0	0	0
Total	219	6,000	13,909	6,709	6,960
FTE	2.0	10.0	19.0	15.0	11.7
Recorded-Adjusted (Nominal \$	5)				
Labor	181	1,164	2,155	1,683	1,332
Non-Labor	38	4,836	11,754	5,028	5,629
NSE	0	0	0	0	0
Total	219	6,000	13,909	6,711	6,960
FTE	2.0	10.0	19.0	15.0	11.7
/acation & Sick (Nominal \$)					
Labor	31	200	408	296	235
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	31	200	408	296	235
FTE	0.4	1.8	3.7	2.9	2.2
Escalation to 2021\$					
Labor	24	116	144	59	0
Non-Labor	5	439	847	384	0
NSE	0	0	0	0	0
Total	29	555	991	443	0
FTE	0.0	0.0	0.0	0.0	0.0
Recorded-Adjusted (Constant	2021\$)				
Labor	236	1,481	2,707	2,038	1,567
Non-Labor	43	5,274	12,601	5,413	5,629
NSE	0	0	0	0	0
Total	279	6,755	15,308	7,451	7,195
FTE	2.4	11.8	22.7	17.9	13.9

^{*} After company-wide exclusions of Non-GRC costs

^{**} Refer to "Detail of Adjustments to Recorded" page for line item adjustments

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA)
Category-Sub: 1. New Environmental Reg Balancing Account (NERBA)

Workpaper: 2EV001.003 - RAMP RNERBA-LDAR

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs							
	Years	2017	2018	2019	2020	2021	
Labor	-	181	1,164	2,155	1,681	1,332	
Non-Labor		38	4,836	11,754	5,028	5,629	
NSE		0	0	0	0	0	
	Total –	219	6,000	13,909	6,709	6,960	
FTE		2.0	10.0	19.0	15.0	11.7	

Detail of Adjustments to Recorded:

Year	Labor	NLbr	NSE	FTE	Adi Type
2017	181	38	0	2.0	CCTR Transf From 2200-2475.003
Explanation:	Moving LDAR costs out of A costs are being forecasted.	.B 32 Administrati	ve Fees and	into sub-wor	kpaper 2EV001.003 where these
2017 Total	181	38	0	2.0	
2018	1,164	4,836	0	10.0	CCTR Transf From 2200-2475.003
Explanation:	Moving LDAR costs out of A costs are being forecasted.	B 32 Administrati	ve Fees and	into sub-wor	kpaper 2EV001.003 where these
2018 Total	1,164	4,836	0	10.0	
2019	2,155	11,754	0	19.0	CCTR Transf From 2200-2475.003
Explanation:	Moving LDAR costs out of A costs are being forecasted.	.B 32 Administrati	ve Fees and	into sub-wor	kpaper 2EV001.003 where these
2019 Total	2,155	11,754	0	19.0	
2020	1,681	5,028	0	15.0	CCTR Transf From 2200-2475.003
Explanation:	Moving LDAR costs out of A costs are being forecasted.	.B 32 Administrati	ve Fees and	into sub-wor	kpaper 2EV001.003 where these
2020 Total	1,681	5,028	0	15.0	
2021	1,332	5,629	0	11.7	CCTR Transf From 2200-2475.003
Explanation:	Moving LDAR costs out of A costs are being forecasted.	.B 32 Administrati	ve Fees and	into sub-wor	kpaper 2EV001.003 where these
2021 Total	1,332	5,629	0	11.7	

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Category: B. New Environmental Reg Balancing Account (NERBA) 1. New Environmental Reg Balancing Account (NERBA) Category-Sub:

Workpaper: 2EV001.003 - RAMP RNERBA-LDAR

RAMP Item # 1

RAMP Activity

RAMP Chapter: SCG-Risk-4 Incident Related to the Storage System (Excluding Dig-in)

RAMP Line Item ID: C04

RAMP Line Item Name: Wellhead Leak Detection and Repair

Tranche(/s): Tranche1: N/A

GRC Forecast Cost Estimates (\$000)

	2021 Historical Embedded Cost	2022 Forecast	2023 Forecast	2024 Forecast	2024 RAMP R (2020 Inci	ange
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
Tranche 1 Cost Estimate	7,196	9,000	7,000	5,800	7,490	9,066

Cost Estimate Changes from RAMP:

The GRC forecast for this mitigation is outside the RAMP range due to forecast updates. Additionally, the GRC forecast for this mitigation is split with another witness area (Gas Transmission Operations and Construction: Exhibit 06)

GRC Work Unit/Activity Level Estimates

Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2024 RA	
Measure	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # Storage Wellheads	118.00	118.00	118.00	118.00	108.00	112.00

Work Unit Changes from RAMP:

The GRC forecast is outside the RAMP range due to forecast updates.

Risk Spend Efficiency (RSE)

	GRC RSE	RAMP RSE
Tranche 1	0.000	0.000

RSE Changes from RAMP:

General changes to risks scores or RSE values are primarily due to changes in the MAVF and RSE methodology, as discussed in the RAMP to GRC Integration testimony of R. Scott Pearson and Gregory S. Flores (Ex. SCG-03/SDG&E-03, Chapter 2)

Area: SCG ENVIRONMENTAL

Witness: Albert J. Garcia

Appendix A: List of Non-Shared Cost Centers

Cost Center	Sub	<u>Description</u>
2200-0733	000	SCG HAZMAT OPERATIONS
2200-1181	000	SCG SITE ASSESSMENT & MITIGATION
2200-2012	000	SCG ENVIRONMENTAL SERVICE DIRECTOR
2200-2013	000	SCG ENVIRONMENTAL FEES
2200-2176	000	SCG ENVIRONMENTAL PROGRAMS
2200-2370	000	SCG ENVIRONMENTAL SERVICES RESEARCH
2200-2378	000	ENV REFUNDABLE PROG SCG
2200-2403	000	SCG ENVIRONMENTAL UST COMPLIANCE
2200-2440	000	SCG ENV MJR PRJ-PSEP&PIP
2200-2443	000	SCG ENVIRONMENTAL SUSTAINABILITY & REPORTING
2200-2475	000	FIELD ENVIRONMENTAL SERVICES
2200-2554	000	TECH SUPP-AIR QUAL
2200-2555	000	PROJECT SUPPORT
2200-2556	000	CULTRL AND NTRL RES
2200-2557	000	TECH SUPP-WATER QUAL
2200-2558	000	GHG PROGRAM
2200-2579	000	MAJOR PROJECTS ENVIRONMENTAL - SUPPORT
2200-2581	000	MAJOR PROJECTS ENVIRONMENTAL - RESOURCES
2200-2586	000	FIELD ENVIRONMENTAL SERVICES - DISTRIBUT
2200-2587	000	FIELD ENVIRONMENTAL SERVICES - STORAGE
2200-2588	000	FIELD ENVIRONMENTAL SERVICES - TRANSMISS