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-10-WP-R-E)

REVISED WORKPAPERS TO PREPARED DIRECT TESTIMONY OF LAWRENCE T. BITTLESTON / STEVE A. HRUBY ON BEHALF OF SOUTHERN CALIFORNIA GAS COMPANY

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ERRATA

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

MAY 2023



2024 General Rate Case - REVISED ERRATA INDEX OF WORKPAPERS

Exhibit SCG-10-WP-R-E - GAS STORAGE

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Southern California Gas Company 2024 GRC - REVISED ERRATA

Overall Summary For Exhibit No. SCG-10-WP-R-E

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston

		ln 2021 \$ (000) li	ncurred Costs		
	Adjusted-Recorded	Adjusted-Forecast			
Description	2021	2022	2023	2024	
Non-Shared Services	41,106	44,857	46,278	47,443	
Shared Services	367	339	339	339	
Total	41,473	45,196	46,617	47,782	

Area: GAS STORAGE Witness: Lawrence T. Bittleston

Summary of Non-Shared Services Workpapers:

	In 2021 \$ (000) Incurred Costs						
	Adjusted- Recorded	Adjusted-Forecast					
Description	2021	2022	2023	2024			
A. Underground Storage	4,685	4,587	4,735	4,888			
B. Aboveground Storage	36,421	40,270	41,543	42,555			
Total	41,106	44,857	46,278	47,443			

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Workpaper:	2US000.000

Summary for Category: A. Underground Storage

	In 2021\$ (000) Incurred Costs					
	Adjusted-Recorded	Adjusted-Forecast				
	2021	2022	2023	2024		
Labor	951	610	639	669		
Non-Labor	3,735	3,977	4,096	4,219		
NSE	0	0	0	0		
Total	4,686	4,587	4,735	4,888		
FTE	6.4	5.8	5.8	5.8		

Workpapers belonging to this Category:

2US000.000 Undergroun	d Storage			
Labor	951	610	639	669
Non-Labor	3,735	3,977	4,096	4,219
NSE	0	0	0	0
Total	4,686	4,587	4,735	4,888
FTE	6.4	5.8	5.8	5.8

Beginning of Workpaper 2US000.000 - Underground Storage

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Activity Description:

Underground storage is responsible for area from well head to bottom of the well. Storage Operations covers the supervision, engineering, and operational costs associated with the operation of the underground storage fields. Activities associated with these costs include: reservoir engineering studies; well testing and pressure surveys; turning wells on and off; activities associated with maintaining and patrolling storage pipelines, valves, drips, measurement and regulation equipment, wells, wellheads and well cellars; operating and maintaining compressor station equipment; purifying, dehydrating and conditioning natural gas processed through the storage operations; royalty payments associated with well and field locations; supervisory and engineering expenses; compliance to environmental and air quality regulations; ongoing safety and technical training for operations personnel.

Forecast Explanations:

Labor - Zero-Based

The labor portion of this estimate reflects a zero-based forecast methodology. This is because of increased compliance work and due to the variability in work associated with Gas Storage Operations. It is based on both the on-site field personnel and business support related to Gas Storage operations and projects.

Non-Labor - Zero-Based

Due to the variability in work associated with Gas Storage operations a zero-based methodology was used. The forecast is based on knowledge of experienced personnel at the storage fields and quotes for necessary materials and equipment.

NSE - Zero-Based

n/a

Summary of Results:

[In 2021\$ (000) Incurred Costs							
		Adju	isted-Recor	ded		Ad	justed-Fore	cast
Years	2017	2018	2019	2020	2021	2022	2023	2024
Labor	1,753	1,479	1,028	849	951	610	639	669
Non-Labor	4,242	2,875	2,612	3,721	3,735	3,977	4,096	4,219
NSE	0	0	0	0	0	0	0	0
Total	5,995	4,354	3,640	4,570	4,685	4,587	4,735	4,888
FTE	12.0	10.9	8.6	5.9	6.4	5.8	5.8	5.8

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Summary of Adjustments to Forecast:

			In 202	1 \$(000) lı	ncurred Co	sts				
Forecas	t Method	Ba	se Foreca	st	Forec	ast Adjust	ments	Adjusted-Forecast		
Years	S	2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Zero-Based	0	0	0	610	639	669	610	639	669
Non-Labor	Zero-Based	0	0	0	3,977	4,096	4,219	3,977	4,096	4,219
NSE	Zero-Based	0	0	0	0	0	0	0	0	0
Tota	d	0	0	0	4,587	4,735	4,888	4,587	4,735	4,888
FTE	Zero-Based	0.0	0.0	0.0	5.8	5.8	5.8	5.8	5.8	5.8

Forecast Adjustment Details:

<u>Year</u>	Labor	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj Type	
2022	610	3,977	0	4,587	5.8	1-Sided Adj	
Explanation:	Inputing Zero Based Fo reliable service. Years inputting of RAMP attrib	2022, 2023 & 2	024 all have t	the same RA	MP attributes a		
2022 Total	610	3,977	0	4,587	5.8		
2023	639	4,096	0	4,735	5.8	1-Sided Adj	
Explanation:	Inputting Zero Based For reliable service.	precast based h	nistorical avg o	costs and wh	at is needed to	provide safe and	
2023 Total	639	4,096	0	4,735	5.8		
2024	669	4,219	0	4,888	5.8	1-Sided Adj	
Explanation:	Inputting Zero Based For reliable service	precast based h	nistorical avg o	costs and wh	at is needed to	provide safe and	
2024 Total	669	4,219	0	4,888	5.8		

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Determination of Adjusted-Recorded (Incurred Costs):

	2017 (\$000) 2017	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
corded (Nominal \$)*					
Labor	1,156	979	815	701	808
Non-Labor	3,757	3,234	2,437	3,502	5,786
NSE	0	0	0	0	0
Total	4,913	4,212	3,251	4,202	6,594
FTE	8.9	7.6	6.1	4.9	5.4
djustments (Nominal \$) **	*				
Labor	188	183	4	0	0
Non-Labor	13	-598	0	-45	-2,051
NSE	0	0	0	0	0
Total	201	-414	4	-45	-2,051
FTE	1.3	1.8	1.1	0.1	0.0
ecorded-Adjusted (Nomir	nal \$)				
Labor	1,344	1,162	818	701	808
Non-Labor	3,770	2,636	2,437	3,457	3,735
NSE	0	0	0	0	0
Total	5,114	3,798	3,255	4,158	4,543
FTE	10.2	9.3	7.2	5.0	5.4
acation & Sick (Nominal \$	\$)				
Labor	228	200	155	124	143
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	228	200	155	124	143
FTE	1.8	1.6	1.4	0.9	1.0
scalation to 2021\$					
Labor	181	116	55	25	0
Non-Labor	473	239	176	264	0
NSE	0	0	0	0	0
Total	654	355	230	289	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Const	ant 2021\$)				
Labor	1,753	1,479	1,028	849	951
Non-Labor	4,242	2,875	2,612	3,721	3,735
NSE	0	0	0	0	0
Total	5,995	4,354	3,640	4,570	4,685
FTE	12.0	10.9	8.6	5.9	6.4

* After company-wide exclusions of Non-GRC costs

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

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs							
	Years	2017	2018	2019	2020	2021	
Labor		188	183	4	0.170	0	
Non-Labor		13	-598	0.137	-45	-2,051	
NSE		0	0	0	0	0	
	Total	201	-414	4	-45	-2,051	
FTE		1.3	1.8	1.1	0.1	0.0	

Detail of Adjustments to Recorded:

Year	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
2017	156	5	0	1.1	CCTR Transf From 2200-2595.000
Explanation:	Costs associated with support for	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2017	31	8	0	0.2	CCTR Transf From 2200-2601.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2017 Total	188	13	0	1.3	
2018	0	-10	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	bated to be reque	sted for reco	overy through	n a non-GRC Catastrophic Event
2018	102	9	0	1.1	CCTR Transf From 2200-2595.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2018	0	8	0	-0.1	CCTR Transf From 2200-2601.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2018	82	9	0	0.8	CCTR Transf From 2200-2631.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2018	0	-614	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for reco	overy through	n a non-GRC Catastrophic Event
2018 Total	183	-598	0	1.8	
2019	2	0	0	0.6	CCTR Transf From 2200-2595.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2019	0	0	0	0.0	CCTR Transf From 2200-2601.000
Explanation:	Costs associated with support fo	r UGS Field Mair	ntenance acti	ivity, which is	s a non-SIMP activity.
2019	2	0	0	0.5	CCTR Transf From 2200-2631.000

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Year		abor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	Costs associated with	n support for UC	S Field Maint	tenance activ	vity, which is	a non-SIMP activity.
2019 Total		4	0	0	1.1	
2020		0	-33	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2020		0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2020		0	-9	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2020		0	0	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N				uested for re	ecovery through a non-GRC
2020		0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2020		0	0	0	0.1	CCTR Transf From 2200-0733.000
Explanation:	Moving Aliso shallow	zone labor to c	orrect witness	area		
2020 Total		0	-45	0	0.1	
2021		0	-40	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2021		0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N			-	uested for re	ecovery through a non-GRC
2021		0	-8	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-r Catastrophic Event N				uested for re	ecovery through a non-GRC
2021		0	0	0	0.0	1-Sided Adj
	Incremental COVID-r	elated costs tha	t are anticipat	•	uested for re	ecovery through a non-GRC
Explanation:	Catastrophic Event N		count (CEMA	.).		
Explanation: 2021			count (CEMA -1	.). 0	0.0	1-Sided Adj

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

Year	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	<u>Adj Type</u>	
2021	0	-2,000	0	0.0	1-Sided Adj	
Explanation:	Exclude Work Type K, Aliso	Canyon Incident	charges			
2021 Total	0	-2,051	0	0.0		

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. Underground Storage
Category-Sub:	1. Underground Storage
Workpaper:	2US000.000 - Underground Storage

RAMP Item # 1

RAMP Activity

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

RAMP Line Item ID: C05

RAMP Line Item Name: Storage Field Maintenance

Tranche(/s): Tranche1: Underground Components

GRC Forecast Cost Estimates (\$000)

	2021 Historical Embedded Cost	2022 Forecast	2023 Forecast	2024 Forecast	202 RAMP F (2020 Inc	Range curred \$)
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
Tranche 1 Cost Estimate	4,686	4,587	4,735	4,888	33,599	40,672
Cost Estimate Changes fro	om RAMP:					
na						

GRC Work Unit/Activity Level Estimates

Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2024 RA Range Act	
Measure	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of Storage Fields	4.00	4.00	4.00	4.00	4.00	4.00
Work Unit Changes from RAM	P:					

Risk Spend Efficiency (RSE)					
	GRC RSE	RAMP RSE			
Tranche 1	116.000	35.100			
RSE Changes from RAMP: na					

Supplemental Workpapers for Workpaper 2US000.000

Witness:Larry BittlestonCategory:Storage (AGS/UGS)

Forecas	st Method		Forecast			
Constant 2021 \$ in 000s		2022	2022 2023 2			
Labor	Zero-Based	\$21,937	\$22,606	\$23,295		
Non-Labor	Zero-Based	\$22,920	\$23,673	\$24,148		
NSE	Zero-Based					
Total		\$44,857	\$46,279	\$47,443		
FTE	Zero-Based	163.1	163.1	163.1		

Witness:Larry BittlestonWorkpaper:2US000.000 – Underground StorageCategory:Underground Storage

Forecas	st Method		Forecast			
Constant 202	Constant 2021 \$ in 000s		2022 2023			
Labor	Zero-Based	\$610	\$639	\$669		
Non-Labor	Zero-Based	\$3,977	\$4,096	\$4,219		
NSE	Zero-Based					
Total		\$4,587	\$4,735	\$4,888		
FTE	Zero-Based	5.8	5.8	5.8		

Activity Description:

Storage Operations is responsible for the safe, efficient, and economical operation of the underground natural gas storage facilities for SoCalGas. This work paper covers the supervision, engineering, and operational costs associated with the operation of the underground storage fields. Activities associated with these costs include: reservoir engineering studies; well testing and pressure surveys; turning wells on and off; activities associated with maintaining and patrolling storage pipelines, valves, drips, measurement and regulation equipment, wells, wellheads and well cellars; operating and maintaining compressor station equipment; purifying, dehydrating and conditioning natural gas processed through the storage operations; royalty payments associated with well and field locations; supervisory and engineering expense; compliance to environmental and air quality regulations; ongoing safety and technical training for operations personnel. Underground storage is responsible for area from well head to bottom of the well.

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Workpaper:	2US001.000

Summary for Category: B. Aboveground Storage

	In 2021\$ (000) Incurred Costs				
	Adjusted-Recorded Adjusted-Forecast				
	2021	2022	2023	2024	
Labor	19,173	21,327	21,967	22,626	
Non-Labor	17,248	18,943	19,576	19,929	
NSE	0	0	0	0	
Total	36,421	40,270	41,543	42,555	
FTE	161.8	159.3	160.3	161.3	

159.3

160.3

22,626 19,929 0 **42,555**

161.3

Workpapers belonging to this Category:

FTE

2US001.000 Abovegroun	nd Storage			
Labor	19,173	21,327	21,967	
Non-Labor	17,248	18,943	19,576	
NSE	0	0	0	
Total	36,421	40,270	41,543	-

161.8

Beginning of Workpaper 2US001.000 - Aboveground Storage

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Activity Description:

Aboveground storage is responsible for area above ground at the storage fields. Storage Operations covers the supervision, engineering, and operational costs associated with the operation of the above and underground storage fields. Activities associated with these costs include: reservoir engineering studies; well testing and pressure surveys; turning wells on and off; activities associated with maintaining and patrolling storage pipelines, valves, drips, measurement and regulation equipment, wells, wellheads and well cellars; operating and maintaining compressor station equipment; purifying, dehydrating and conditioning natural gas processed through the storage operations; royalty payments associated with well and field locations; supervisory and engineering expense; compliance to environmental and air quality regulations; ongoing safety and technical training for operations personnel.

Forecast Explanations:

Labor - Zero-Based

The labor portion of this estimate reflects a zero-based forecast methodology. This is because of increased compliance work and due to the variability in work associated with Gas Storage Operations. It is based on both the on-site field personnel and business support related to Gas Storage operations and projects.

Non-Labor - Zero-Based

Due to the variability in work associated with Gas Storage operations a zero-based methodology is used. The forecast is based on knowledge of experienced personnel at the storage fields and quotes for necessary materials and equipment.

NSE - Zero-Based

N/A

Summary of Results:

[ln 2021\$ (00	0) Incurred (Costs		
		Adju	isted-Recor	ded		Ad	justed-Fore	cast
Years	2017	2018	2019	2020	2021	2022	2023	2024
Labor	16,842	16,563	18,039	18,672	19,173	21,327	21,967	22,626
Non-Labor	16,551	15,689	15,288	24,138	17,248	18,943	19,576	19,929
NSE	0	0	0	0	0	0	0	0
Total	33,393	32,252	33,327	42,810	36,421	40,270	41,543	42,555
FTE	144.1	139.2	152.3	155.8	161.8	159.3	160.3	161.3

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Summary of Adjustments to Forecast:

			In 202	1 \$(000) Ir	ncurred Co	sts				
Forecas	t Method	Bas	se Foreca	st	Forec	ast Adjust	ments	Adjusted-Forecast		
Years	S	2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	Zero-Based	0	0	0	21,327	21,967	22,626	21,327	21,967	22,626
Non-Labor	Zero-Based	0	0	0	18,943	19,576	19,929	18,943	19,576	19,929
NSE	Zero-Based	0	0	0	0	0	0	0	0	0
Tota	ıl	0	0	0	40,270	41,543	42,555	40,270	41,543	42,555
FTE	Zero-Based	0.0	0.0	0.0	159.3	160.3	161.3	159.3	160.3	161.3

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	80	0	80	0.0	1-Sided Adj
Explanation:	Input Zero Based For servie. Years 2022, 2 inputting the attribute	2023 and 2024 all	-			to ensure safe reliable is the only year
2022	21,327	18,863	0	40,190	159.3	1-Sided Adj
Explanation:		2023 and 2024 a	Il have the sa	ame RAMP a	ttributes and to	to ensure safe reliable avoid multiple inputting
2022 Total	21,327	18,943	0	40,270	159.3	
2023	21,967	19,496	0	41,463	160.3	1-Sided Adj
Explanation:	Input Zero-Based for reliable service.	ecast based on hi	storical avg's	costs and wl	hat is needed t	o provide safe and
2023	0	80	0	80	0.0	1-Sided Adj
Explanation:	Input Zero-Based for reliable service	ecast based on hi	storical avg's	costs and wi	hat is needed t	o provide safe and
2023 Total	21,967	19,576	0	41,543	160.3	
2024	22,626	19,849	0	42,475	161.3	1-Sided Adj
Explanation:	Input Zero-Based for service.	ecast based histo	rical avg's co	sts and what	is needed to p	rovide safe and reliable
2024	0	80	0	80	0.0	1-Sided Adj
Explanation:	Input Zero-Based for reliable service.	ecast based on hi	storical avg's	costs and wl	hat is needed t	o provide safe and
2024 Total	22,626	19,929	0	42,555	161.3	

Note: Totals may include rounding differences. SCG/GAS STORAGE/Exh No:SCG-10-WP-R-E/Witness: L. Bittleston Page 17 of 41

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Determination of Adjusted-Recorded (Incurred Costs):

j	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
ecorded (Nominal \$)*					
Labor	12,933	13,087	14,425	15,532	16,097
Non-Labor	14,882	14,473	14,771	26,795	16,822
NSE	0	0	0	0	0
Total	27,815	27,559	29,196	42,326	32,919
FTE	122.6	118.6	128.0	131.1	134.2
djustments (Nominal \$) **					
Labor	-19	-67	-66	-115	200
Non-Labor	-175	-89	-511	-4,370	426
NSE	0	0	0	0	0
Total	-195	-156	-577	-4,486	626
FTE	-0.2	-0.5	-0.5	-0.9	1.9
ecorded-Adjusted (Nomina	al \$)				
Labor	12,914	13,020	14,359	15,416	16,297
Non-Labor	14,707	14,384	14,261	22,425	17,248
NSE	0	0	0	0	0
Total	27,621	27,404	28,619	37,841	33,545
FTE	122.4	118.1	127.5	130.2	136.1
acation & Sick (Nominal \$)					
Labor	2,189	2,241	2,722	2,716	2,876
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	2,189	2,241	2,722	2,716	2,876
FTE	21.7	21.1	24.8	25.6	25.7
scalation to 2021\$					
Labor	1,740	1,302	958	540	0
Non-Labor	1,844	1,305	1,027	1,714	0
NSE	0	0	0	0	0
Total	3,584	2,607	1,985	2,253	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Consta	nt 2021\$)				
Labor	16,842	16,563	18,039	18,672	19,173
Non-Labor	16,551	15,689	15,288	24,138	17,248
NSE	0	0	0	0	0
Total	33,393	32,252	33,327	42,810	36,421
FTE	144.1	139.2	152.3	155.8	161.8

* After company-wide exclusions of Non-GRC costs

** Refer to "Detail of Adjustments to Recorded" page for line item adjustments *Note: Totals may include rounding differences.*

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs						
	Years	2017	2018	2019	2020	2021
Labor		-19	-67	-66	-115	200
Non-Labor		-175	-89	-511	-4,370	426
NSE		0	0	0	0	0
	Total –	-195	-156	-577	-4,486	626
FTE		-0.2	-0.5	-0.5	-0.9	1.9

Detail of Adjustments to Recorded:

Year	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type	
2017	-9	0	0	-0.1	1-Sided Adj	
Explanation:	Incremental costs that are antic Memorandum Account (CEMA)	•	sted for reco	very through	a non-GRC Catastrophic Event	
2017	-10	-9	0	-0.1	1-Sided Adj	
Explanation:	Incremental costs that are antic Memorandum Account (CEMA)	• •	sted for reco	very through	a non-GRC Catastrophic Event	
2017	0	-166	0	0.0	1-Sided Adj	
Explanation:	Incremental costs that are antic Memorandum Account (CEMA)	• •	sted for reco	very through	a non-GRC Catastrophic Event	
2017	0	0	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).					
2017 Total	-19	-175	0	-0.2		
2017 Total 2018	- 19 -5		0 0	-0.2 -0.1	1-Sided Adj	
	-5	-175 0 ipated to be reque	0	-0.1	1-Sided Adj a non-GRC Catastrophic Event	
2018	-5 Incremental costs that are antic	-175 0 ipated to be reque	0	-0.1	,	
2018 Explanation:	-5 Incremental costs that are antic Memorandum Account (CEMA)	-175 0 ipated to be reque 6	0 sted for reco	-0.1 overy through 0.0	a non-GRC Catastrophic Event CCTR Transf From 2200-2601.000	
2018 Explanation: 2018	-5 Incremental costs that are antic Memorandum Account (CEMA) 0	-175 0 ipated to be reque 6	0 sted for reco	-0.1 overy through 0.0	a non-GRC Catastrophic Event CCTR Transf From 2200-2601.000	
2018 Explanation: 2018 Explanation:	-5 Incremental costs that are antic Memorandum Account (CEMA) 0 Costs associated with support f	-175 0 ipated to be reque 6 or the Storage Mon 6	0 sted for reco 0 nitoring Prog 0	-0.1 wery through 0.0 yram, which i	a a non-GRC Catastrophic Event CCTR Transf From 2200-2601.000 s not a SIMP program.	
2018 Explanation: 2018 Explanation: 2018	-5 Incremental costs that are antic Memorandum Account (CEMA) 0 Costs associated with support f	-175 0 ipated to be reque 6 or the Storage Mon 6	0 sted for reco 0 nitoring Prog 0	-0.1 wery through 0.0 yram, which i	a a non-GRC Catastrophic Event CCTR Transf From 2200-2601.000 s not a SIMP program.	
2018 Explanation: 2018 Explanation: 2018 Explanation:	-5 Incremental costs that are antic Memorandum Account (CEMA) 0 Costs associated with support f 0 Costs incurred for AGS activity 4	-175 0 ipated to be reque 6 or the Storage Mo 6 (pressure monitori -1 ipated to be reque	0 sted for reco 0 nitoring Prog 0 ng) 0	-0.1 overy through 0.0 iram, which i 0.0 0.1	a a non-GRC Catastrophic Event CCTR Transf From 2200-2601.000 s not a SIMP program. CCTR Transf From 2200-2601.000	

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	bated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2018	0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2018	0	-6	0	0.0	CCTR Transf From 2200-2601.000
Explanation:	Adjustment to offset a duplicate	ransfer.			
2018	0	0	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2018 Total	-67	-89	0	-0.5	
2019	0	-25	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	bated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2019	0	3	0	0.0	CCTR Transf From 2200-2601.000
xplanation:	Costs associated with support fo	r the Storage Mo	nitoring Progr	am, which i	s not a SIMP program.
2019	0	3	0	0.0	CCTR Transf From 2200-2601.000
Explanation:	Costs incurred for AGS activity (pressure monitori	ng)		
2019	-15	-8	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	bated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2019	0	-114	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	bated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2019	-15	-1	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2019	0	-3	0	0.0	CCTR Transf From 2200-2601.000
xplanation:	Adjustment to offset a duplicate t	ransfer.			
2019	-31	-28	0	-0.2	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for recov	very through	a non-GRC Catastrophic Event
2019	-4	-330	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	pated to be reque	sted for recov	very through	a non-GRC Catastrophic Event

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
2019	0	-5	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very throug	n a non-GRC Catastrophic Event
2019	0	0	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).	-	sted for reco	very throug	n a non-GRC Catastrophic Event
2019	0	-16	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).	•	sted for reco	very throug	n a non-GRC Catastrophic Event
2019	0	14	0	0.0	CCTR Transf To 2200-8000.002
Explanation:	Transfer of benefits costs (cost e compensation witness.	element 6125002,	, EXEC-BEN	LT INCENT	and order 300362207) to the
2019 Total	-66	-511	0	-0.5	
2020	0	-618	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very throug	n a non-GRC Catastrophic Event
2020	0	0	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).	•	sted for reco	very througl	n a non-GRC Catastrophic Event
2020	0	2	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very througl	n a non-GRC Catastrophic Event
2020	-1	0	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very throug	n a non-GRC Catastrophic Event
2020	-5	-39	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very throug	n a non-GRC Catastrophic Event
2020	0	1	0	0.0	CCTR Transf From 2200-2601.000
Explanation:	Costs associated with support for	or the Storage Mo	nitoring Prog	ram, which	is not a SIMP program.
2020	0	1	0	0.0	CCTR Transf From 2200-2601.000
Explanation:	Costs incurred for AGS activity (pressure monitori	ng)		
2020	1	-584	0	0.1	1-Sided Adj
Explanation:	Incremental costs that are antici Memorandum Account (CEMA).		sted for reco	very throug	n a non-GRC Catastrophic Event

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Year	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type			
2020	0	-465	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).							
2020	0	-9	0	0.0	1-Sided Adj			
Explanation:	Incremental costs that are anticipa Memorandum Account (CEMA).	ted to be requ	ested for recov	very through	a non-GRC Catastrophic Event			
2020	0	-1	0	0.0	CCTR Transf From 2200-2601.000			
Explanation:	Adjustment to offset a duplicate tra	insfer.						
2020	0	-1	0	0.0	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	-	-	uested for re	ecovery through a non-GRC			
2020	-23	-576	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	•		uested for re	ecovery through a non-GRC			
2020	-2	-14	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum			uested for re	ecovery through a non-GRC			
2020	-22	-552	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	-	-	uested for re	ecovery through a non-GRC			
2020	-21	-506	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	-	-	uested for re	ecovery through a non-GRC			
2020	0	-2	0	0.0	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum			uested for re	ecovery through a non-GRC			
2020	-12	-518	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum			uested for re	ecovery through a non-GRC			
2020	-25	-433	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	•		uested for re	ecovery through a non-GRC			
2020	-1	-9	0	-0.1	1-Sided Adj			
Explanation:	Incremental COVID-related costs t Catastrophic Event Memorandum	•		uested for re	ecovery through a non-GRC			
2020	0	-2	0	0.0	1-Sided Adj			
Note [.] Totals m	nav include rounding differences.							

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

<u>Year</u>	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	Incremental COVID-related costs Catastrophic Event Memorandum			uested for re	ecovery through a non-GRC
2020	0	-35	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs Catastrophic Event Memorandum		-	uested for re	ecovery through a non-GRC
2020	0	-5	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs Catastrophic Event Memorandum	•		uested for re	ecovery through a non-GRC
2020	0	-8	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs Catastrophic Event Memorandum		-	uested for re	ecovery through a non-GRC
2020	0	0	0	0.0	CCTR Transf To 2200-2011.002
Explanation:	Transfer costs to GOSI CC 2200-	2011.002 related	l to SB1371 ((BLM) Emiss	ions Strategy Program
2020	0	-1	0	0.0	CCTR Transf To 2200-2011.002
Explanation:	Transfer costs to GOSI CC 2200-	2011.002 related	l to SB1371 ((BLM) Emiss	ions Strategy Program
2020	-3	0	0	-0.1	CCTR Transf To 2200-2011.002
Explanation:	Transfer costs to GOSI CC 2200-	2011.002 related	l to SB1371 ((BLM) Emiss	ions Strategy Program
2020	0	2	0	0.0	CCTR Transf From 2200-0957.000
Explanation:	Costs for UGS MIT and Tank/Ves	•			
2020 Total	-115	-4,370	0	-0.9	
2021	0	-37	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	ated to be reque	sted for reco	very through	a non-GRC Catastrophic Event
2021	-3	0	0	-0.1	1-Sided Adj
Explanation:	Incremental costs that are anticip Memorandum Account (CEMA).	ated to be reque	sted for reco	very through	a non-GRC Catastrophic Event
2021	12	0	0	0.1	CCTR Transf From 2200-2038.000
Explanation:	Transfer from FIMP WKP 2TD004	4 to base busines	ss WKP 2US	001; base O	&M activity
2021	205	1,641	0	2.0	CCTR Transf From 2200-2038.000
Explanation:	Transfer from FIMP WKP 2TD004	4 to base busines	ss WKP 2US	001; base O	&M activity
2021	0	4	0	0.0	CCTR Transf From 2200-2038.000
Explanation:	Transfer from FIMP WKP 2TD004	to base busines	ss WKP 2US	001; base O	&M activity
2021 Explanation:	23 Transfer from FIMP WKP 2TD004	0	0	0.2	CCTR Transf From 2200-2038.000

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

<u>Year</u>	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
2021	0	-2	0	0.0	1-Sided Adj
Explanation:	Incremental costs that are anticipate Memorandum Account (CEMA).	d to be requ	ested for recov	very through	a non-GRC Catastrophic Event
2021	0	-1	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	-32	-274	0	-0.2	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ac	-		uested for re	ecovery through a non-GRC
2021	0	-41	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ac	-		uested for re	ecovery through a non-GRC
2021	0	-210	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	-5	-187	0	-0.1	1-Sided Adj
Explanation:	Incremental COVID-related costs that Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	0	-3	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	0	-274	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	0	-96	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad	-		uested for re	ecovery through a non-GRC
2021	0	-30	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ac			uested for re	ecovery through a non-GRC
2021	0	-10	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs the Catastrophic Event Memorandum Ad			uested for re	ecovery through a non-GRC
2021	0	-47	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs that Catastrophic Event Memorandum Ac			uested for re	ecovery through a non-GRC

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

Year	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type	
2021	0	-2	0	0.0	1-Sided Adj	
Explanation:	Incremental COVID-related concentric Covernmental COVID-related concentric Event Memoran		-	uested for r	ecovery through a non-GRC	
2021	0	-5	0	0.0	1-Sided Adj	
Explanation:	Incremental COVID-related concentric Covernmental COVID-related concentric Event Memoran			uested for r	ecovery through a non-GRC	
2021	0	-1	0	0.0	1-Sided Adj	
Explanation:	Adjustment to remove non-Gl recovered through a separate			missions St	rategy Program that are being	
2021 Total	200	426	0	1.9		

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

RAMP Item # 1

RAMP Activity

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

RAMP Line Item ID: C05

RAMP Line Item Name: Storage Field Maintenance

Tranche(/s): Tranche1: Above Ground Facilities - Storage Field Maintenance; Tranche2: Above Ground Piping - Storage Field Maintenance Piping

GRC Forecast Cost Estimates (\$000)

	2021 Historical Embedded Cost	2022 Forecast	2023 Forecast	2024 Forecast	202 RAMP F (2020 Inc	Range
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
Tranche 1 Cost Estimate	3,217	36,566	37,724	38,645	33,599	40,672
Tranche 2 Cost Estimate	3,182	3,624	3,739	3,830	1,196	1,447

Cost Estimate Changes from RAMP:

Breakout between trance 1 and 2 was 91% / 9% based on 2021 actuals. Tranche 3 is RAMP Risk #5, C10 Workplace violence Prevention Programs.

GRC Work Unit/Activity Level Estimates

Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2024 RA Range Act	
Measure	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of Storage Fields	4.00	4.00	4.00	4.00	4.00	4.00
Tranche 2 # of Storage Fields	4.00	4.00	4.00	4.00	0.00	0.00
Work Unit Changes from RAM	P:					

Risk Spend Efficiency (RSE)

	GRC RSE	RAMP RSE	
Tranche 1	1.000	35.100	
Tranche 2	10.000	35.100	
RSE Changes from RAMP: na			

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	B. Aboveground Storage
Category-Sub:	1. Aboveground Storage
Workpaper:	2US001.000 - Aboveground Storage

RAMP Item # 2

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 Incident

GRC Forecast Cost Estimates (\$000)

	2021 Historical Embedded Cost	2022 Forecast	2023 Forecast	2024 Forecast	2024 RAMP R (2020 Inci	ange urred \$)
	(2021 \$)	(2021 \$)	(2021 \$)	(2021 \$)	Low	High
Tranche 1 Cost Estimate	80	80	80	80	1,196	1,447
Cost Estimate Changes fro	om RAMP:					
xx						

GRC Work Unit/Activity Level Estimates

Unit of	2021 Historical Embedded	2022 Forecast	2023 Forecast	2024 Forecast	2024 RA Range Act	
Measure	Activities	Activities	Activities	Activities	Low	High
Tranche 1 # of FTEs	1.00	1.00	1.00	1.00	28.00	32.00
Work Unit Changes from RAMP						

Risk Spend Efficiency (RSE)			
	GRC RSE	RAMP RSE	
Tranche 1	591.000	496.000	
RSE Changes from RAMP: xx			

Supplemental Workpapers for Workpaper 2US001.000

Witness:Larry BittlestonCategory:Storage (AGS/UGS)

Forecas	st Method	Forecast						
Constant 202	1 \$ in 000s	2022	2023	2024				
Labor	Zero-Based	\$21,937	\$22,602	\$23,295				
Non-Labor	Zero-Based	\$22,920	\$23,673	\$24,148				
NSE	Zero-Based							
Total		\$44,857	\$46,279	\$47,443				
FTE	Zero-Based	163.1	163.1	163.1				

Witness:Larry BittlestonWorkpaper:2US001.000 – Aboveground StorageCategory:Aboveground Storage

Forecas	t Method	Forecast					
Constant 202	1 \$ in 000s	2022	2023	2024			
Labor	Zero-Based	\$21,327	\$21,967	\$22,626			
Non-Labor	Zero-Based	\$18,943	\$19,576	\$19,929			
NSE	Zero-Based						
Total		\$40,270	\$41,543	\$42,554			
FTE	Zero-Based	157.3	157.3	157.3			

Activity Description:

Storage Operations is responsible for the safe, efficient, and economical operation of the underground natural gas storage facilities for SoCalGas. This work paper covers the supervision, engineering, and operational costs associated with the operation of the underground storage fields. Activities associated with these costs include: reservoir engineering studies; well testing and pressure surveys; turning wells on and off; activities associated with maintaining and patrolling storage pipelines, valves, drips, measurement and regulation equipment, wells, wellheads and well cellars; operating and maintaining compressor station equipment; purifying, dehydrating and conditioning natural gas processed through the storage operations; royalty payments associated with well and field locations; supervisory and engineering expense; supervisory control and data acquisition; compliance to environmental and air quality regulations; ongoing safety and technical training for operations personnel. In 2022 AGS added 4 incremental vehicles.

Aboveground storage is responsible for area above ground at the storage fields.

Area: GAS STORAGE

Witness: Lawrence T. Bittleston

Summary of Shared Services Workpapers:

	In 2021 \$ (000) Incurred Costs					
	Adjusted- Recorded		t			
Description	2021	2022	2023	2024		
A. VP Transmission & Storage	367	339	339	339		
Total	367	339	339	339		

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Cost Center:	2200-2629.000

Summary for Category: A. VP Transmission & Storage

		In 2021\$ (000) Incu	urred Costs				
	Adjusted-Recorded	orded Adjusted-Forecast					
	2021	2022	2023	2024			
Labor	350	317	317	317			
Non-Labor	17	21	21	21			
NSE	0	0	0	0			
Total	367	338	338	338			
FTE	1.5	1.3	1.3	1.3			

Cost Centers belonging to this Category:

2200-2629.000 VP TRAN	S & STORAGE			
Labor	350	317	317	317
Non-Labor	17	21	21	21
NSE	0	0	0	0
Total	367	338	338	338
FTE	1.5	1.3	1.3	1.3

Beginning of Workpaper 2200-2629.000 - VP TRANS & STORAGE

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Activity Description:

This forecast represents the annual costs for the Vice President of Transmission and Storage cost center established in 2016. It includes technical and financial support, as well as policy issuance to successfully staff the operation.

Forecast Explanations:

Labor - 3-YR Average

3-yr avg which represents the most recent three year historical period and represents the expected annual labor costs.

Non-Labor - 3-YR Average

3 -yr avg which represents the most recent three year historical period and represents the expected annual non labor costs.

NSE - 3-YR Average

Non applicable

Summary of Results:

[In 2021\$ (00	0) Incurred (Costs		
		Adju	isted-Recor	ded		Ad	cast	
Years	2017	2018	2019	2020	2021	2022	2023	2024
Labor	66	282	290	311	350	317	317	317
Non-Labor	1	15	8	38	17	20	20	20
NSE	0	0	0	0	0	0	0	0
Total	67	296	299	350	367	337	337	337
FTE	0.2	1.2	1.2	1.2	1.5	1.3	1.3	1.3

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Cost Center Allocations (Incurred Costs):

	2021 Adjusted-Recorded						2022 Adjı	usted-Fore	cast	
	Labor	Non-Labor	NSE	Total	FTE	Labor	Non-Labor	NSE	Total	FTE
Directly Retained	4	0	0	4	0.0	1	944	0	945	0.0
Directly Allocated	0	0	0	0	0.0	0	-28	0	-28	0.0
Subj. To % Alloc.	347	17	0	364	1.5	316	-896	0	-580	1.3
Total Incurred	351	17	0	368	1.5	317	20	0	337	1.3
% Allocation										
Retained	90.23%	90.23%				90.23%	90.23%			
SEU	9.77%	9.77%				9.77%	9.77%			
CORP	0.00%	0.00%				0.00%	0.00%			
Unreg	0.00%	0.00%				0.00%	0.00%			

	2023 Adjusted-Forecast				2024 Adjusted-Forecast					
	Labor	Non-Labor	NSE	Total	FTE	Labor	Non-Labor	NSE	Total	FTE
Directly Retained	1	944	0	945	0.0	1	944	0	945	0.0
Directly Allocated	0	-28	0	-28	0.0	0	-28	0	-28	0.0
Subj. To % Alloc.	316	-896	0	-580	1.3	316	-896	0	-580	1.3
Total Incurred	317	20	0	337	1.3	317	20	0	337	1.3
% Allocation										
Retained	90.23%	90.23%				90.23%	90.23%			
SEU	9.77%	9.77%				9.77%	9.77%			
CORP	0.00%	0.00%				0.00%	0.00%			
Unreg	0.00%	0.00%				0.00%	0.00%			

Cost Center Allocation Percentage Drivers/Methodology:

Cost Center Allocation Percentage for 2021

system gas flow thruput

Cost Center Allocation Percentage for 2022

system gas flow thru put

Cost Center Allocation Percentage for 2023

system gas flow thruput

Cost Center Allocation Percentage for 2024

system gas flow thruput

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Summary of Adjustments to Forecast:

	In 2021 \$(000) Incurred Costs									
Forecast	ast Method Base Forecast			Forec	ast Adjust	ments	Adjusted-Forecast			
Years	s	2022	2023	2024	2022	2023	2024	2022	2023	2024
Labor	3-YR Average	317	317	317	0	0	0	317	317	317
Non-Labor	3-YR Average	21	21	21	0	0	0	21	21	21
NSE	3-YR Average	0	0	0	0	0	0	0	0	0
Tota	ıl	339	339	339	0	0	0	339	339	339
FTE	3-YR Average	1.3	1.3	1.3	0.0	0.0	0.0	1.3	1.3	1.3

Year	<u>Labor</u>	<u>NLbr</u>	<u>NSE</u>	<u>Total</u>	<u>FTE</u>	Adj Type	
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Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Determination of Adjusted-Recorded (Incurred Costs):

	2017 (\$000)	2018 (\$000)	2019 (\$000)	2020 (\$000)	2021 (\$000)
Recorded (Nominal \$)*	· ·				
Labor	51	222	231	254	298
Non-Labor	1	15	8	269	18
NSE	0	0	0	0	0
Total	52	237	239	523	315
FTE	0.2	1.0	1.0	1.0	1.3
djustments (Nominal \$) **					
Labor	0	0	0	0	0
Non-Labor	0	-1	0	-232	0
NSE	0	0	0	0	0
Total	0	-1	0	-232	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Nomina	al \$)				
Labor	51	222	231	254	298
Non-Labor	1	14	8	37	17
NSE	0	0	0	0	0
Total	52	236	239	291	315
FTE	0.2	1.0	1.0	1.0	1.3
acation & Sick (Nominal \$))				
Labor	9	38	44	45	53
Non-Labor	0	0	0	0	0
NSE	0	0	0	0	0
Total	<u> </u>	38	44	45	53
FTE	0.0	0.2	0.2	0.2	0.2
scalation to 2021\$					
Labor	6	21	16	13	0
Non-Labor	0	1	0	2	0
NSE	0	0	0	0	0
Total	6	22	16	14	0
FTE	0.0	0.0	0.0	0.0	0.0
ecorded-Adjusted (Consta	ant 2021\$)				
Labor	66	282	290	311	350
Non-Labor	1	15	8	38	17
NSE	0	0	0	0	0
Total	67	296	299	350	367
FTE	0.2	1.2	1.2	1.2	1.5

* After company-wide exclusions of Non-GRC costs

** Refer to "Detail of Adjustments to Recorded" page for line item adjustments *Note: Totals may include rounding differences.*

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Summary of Adjustments to Recorded:

In Nominal \$ (000) Incurred Costs						
	Years	2017	2018	2019	2020	2021
Labor		0	0	0	0	0
Non-Labor		0	-1	0	-232	-0.300
NSE		0	0	0	0	0
	Total	0	-1	0	-232	-0.300
FTE		0.0	0.0	0.0	0.0	0.0

Detail of Adjustments to Recorded:

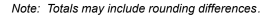
Year	Labor	<u>NLbr</u>	NSE	FTE	Adj Type	
2017 Total	0	0	0	0.0		
2018	0	-1	0	0.0	1-Sided Adj	
Explanation:	Incremental costs that are ar Memorandum Account (CEM	-	equested for I	ecovery thro	ough a non-GRC Catastrophic Event	
2018 Total	0	-1	0	0.0		
2019	0	-2,607	0	0.0	SSD_Type Transf FROM CC_Subj	
	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold. Please review the attached file and TRANSFER these NON-LABOR expenses from your witness area/workpaper to the Comp & Benefits witness cost center 2200-8000.002.					
2019	0	2,607	0	0.0	SSD_Type Transf TO IO_Alloc	
Explanation:	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold. Please review the attached file and TRANSFER these NON-LABOR expenses from your witness area/workpaper to the Comp & Benefits witness cost center 2200-8000.002.					
2019	0	-2,607	0	0.0	SSD_Type Transf TO IO_Alloc	

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Year	Labor	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	As promised, I ve attached a BW INCENT and IO 300362207 charge expenses because they're credits that haven't been adjusted yet (so needed). There are a few very so under our \$5k threshold. Please review the attached file ar area/workpaper to the Comp & B	ges in your withe !! Some of you ee column T for mall dollars in 20 nd TRANSFER t	ess areas and appear to hav notes – some 017 & 2018 the hese NON-LA	they're redu ve caught so corrections at you can p ABOR expe	ucing your 2019 Recorded ome of these, but there are several to existing adjustments may be probably ignore, since they're nses from your witness
2019	0	2,607	0	0.0	SSD_Type Transf FROM IO_Ret
Explanation:	As promised, I ve attached a BW INCENT and IO 300362207 charge expenses because they're credits that haven't been adjusted yet (so needed). There are a few very so under our \$5k threshold. Please review the attached file ar area/workpaper to the Comp & B	ges in your withe !! Some of you ee column T for mall dollars in 20 nd TRANSFER t	ess areas and appear to hav notes – some 017 & 2018 the hese NON-LA	they're redu ve caught so corrections at you can p ABOR expe	ucing your 2019 Recorded ome of these, but there are several to existing adjustments may be probably ignore, since they're nses from your witness
2019	0	26	0	0.0	SSD Type Transf FROM IO Ret
Explanation:	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold. Please review the attached file and TRANSFER these NON-LABOR expenses from your witness				
2010	area/workpaper to the Comp & B				
2019 Explanation:	0-2600.0SSD_Type Transf TO IO_AllocAs promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LTINCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recordedexpenses because they're credits!! Some of you appear to have caught some of these, but there are severalthat haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may beneeded). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they'reunder our \$5k threshold.Please review the attached file and TRANSFER these NON-LABOR expenses from your witness				
	area/workpaper to the Comp & B				-
2019	0	-26	0	0.0	SSD_Type Transf TO IO_Alloc

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

<u>Year</u>	Lat	oor <u>N</u>	Lbr I	NSE	<u>FTE</u>	Adj Type
Explanation:	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold.					
	area/workpaper to the					
2019		0	26	0	0.0	SSD_Type Transf FROM IO_Ret
Explanation:	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold. Please review the attached file and TRANSFER these NON-LABOR expenses from your witness area/workpaper to the Comp & Benefits witness cost center 2200-8000.002.					
2019			26	0	0.0	SSD_Type Transf FROM IO_Ret
Explanation:						125002 EXEC-BEN LT ng your 2019 Recorded e of these, but there are several existing adjustments may be bably ignore, since they're
	Please review the attac area/workpaper to the (es from your witness
2019		0	-26	0	0.0	SSD_Type Transf TO IO_Alloc
Explanation:	As promised, I ve attached a BW report that shows SoCalGas cost element 6125002 EXEC-BEN LT INCENT and IO 300362207 charges in your witness areas and they're reducing your 2019 Recorded expenses because they're credits!! Some of you appear to have caught some of these, but there are several that haven't been adjusted yet (see column T for notes – some corrections to existing adjustments may be needed). There are a few very small dollars in 2017 & 2018 that you can probably ignore, since they're under our \$5k threshold. Please review the attached file and TRANSFER these NON-LABOR expenses from your witness area/workpaper to the Comp & Benefits witness cost center 2200-8000.002.					
2019 Total		0	0	0	0.0	
2020		0	0	0	0.0	1-Sided Adj



Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston
Category:	A. VP Transmission & Storage
Category-Sub:	1. VP Transmission & Storage
Cost Center:	2200-2629.000 - VP TRANS & STORAGE

Year	Lab	or	<u>NLbr</u>	<u>NSE</u>	<u>FTE</u>	Adj Type
Explanation:	Incremental COVID-related costs that are anticipated to be requested for recovery through a non-GRC Catastrophic Event Memorandum Account (CEMA).					
2020		0	-232	0	0.0	1-Sided Adj
Explanation:	This adjustment is to nonlabor charge in FG921 IO and CE 6230210. It is a legal settlement cost. It is a one time charge that should not be included in GRC.					
2020 Total		0	-232	0	0.0	
2021		0	0	0	0.0	1-Sided Adj
Explanation:	Incremental COVID-related costs that are anticipated to be requested for recovery through a non-GRC Catastrophic Event Memorandum Account (CEMA).					
2021 Total		0	0	0	0.0	

Area:	GAS STORAGE
Witness:	Lawrence T. Bittleston

Appendix A: List of Non-Shared Cost Centers

Cost Center	<u>Sub</u>	Description
2200-0278	000	STORAGE OPERATIONS DIRECTOR
2200-0279	000	STORAGE ENGINEERING
2200-0285	000	STORAGE PLAYA DEL REY
2200-0286	000	STORAGE MONTEBELLO
2200-0288	000	STORAGE TECHNICAL SERVICES
2200-0289	000	STORAGE LA GOLETA
2200-0290	000	STORAGE HONOR RANCHO
2200-0294	000	ALISO STORAGE OPS MANAGER
2200-0295	000	ALISO STORAGE STATION OPERATIONS
2200-0296	000	ALISO STATION MAINTENANCE
2200-0297	000	ALISO STORAGE AND FIELD MAINTENANCE
2200-0298	000	ALISO ENVIRONMENTAL O&M
2200-0299	000	ALISO FIELD MAINTENANCE OIL PRODUCTION
2200-1150	000	STORAGE OPS PMO
2200-2106	000	STORAGE EAST WHITTIER
2200-2333	000	Storage Bus PIng & Budget
2200-2393	000	ALISO CANYON TURBINE REPLACEMENT
2200-2426	000	PSEP PROFICIENCY FIELD TRAINING - STORAG
2200-2477	000	ALISO REVENUE ENHANCEMENT COST CENTER
2200-2535	000	STORAGE OPERATIONS SUPPORT
2200-2536	000	STORAGE ASSET DEVELOPMENT
2200-2585	000	STORAGE INTEGRITY MANAGEMENT PROGRAM
2200-2600	000	STORAGE ABOVE GROUND LATERALS
2200-2602	000	STORAGE FACILITIES MANAGEMENT
2200-2604	000	DIRECTOR OF UNDERGROUND STORAGE
2200-2608	000	STORAGE DRILLING