

Evelyn M. Loya Regulatory Affairs Case Manager Regulatory Affairs 555 West Fifth Street, GT14D6 Los Angeles, CA 90013-1011 Tel: 213.231.5979 ELoya@SoCalGas.com

June 30, 2023

Ms. Leuwam Tesfai Deputy Executive Director, Energy and Climate Policy California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

Mr. Leslie Palmer Director, Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

RE: Southern California Gas Company and San Diego Gas & Electric Monthly Pipeline Safety Enhancement Plan Status Report – May 2023

Dear Ms. Tesfai:

Enclosed please find the Monthly Pipeline Safety Enhancement Plan Status Report of Southern California Gas Company (SoCalGas) and San Diego Gas & Electric Company (SDG&E) for May 2023 as required per Decision (D.) 12-04-021. D.12-04-021 requires SoCalGas and SDG&E to provide a Monthly Pipeline Safety Enhancement Plan update to the Commission's Energy Division and Safety and Enforcement Division as the plan is implemented.

Please feel free to reach out with any additional questions regarding this report.

Sincerely,

/s/ Evelyn M. Loya

Evelyn M. Loya Regulatory Affairs Case Manager

Attachment

CC:

Carlos Velasquez, CPUC – Energy Division
Jean Spencer, CPUC – Energy Division
Kristina Abadjian, CPUC – Energy Division
Elizabeth La Cour, CPUC – Energy Division
Andrew Ngo, CPUC – Energy Division
Arthur Fisher, CPUC – Public Advocates Office
Talal Harahsheh, CPUC – Public Advocates Office
Robert Pocta, CPUC – Public Advocates Office
Matthewson Epuna, CPUC – Safety and Enforcement Division

May 2023 PSEP Update

I. Introduction

Decision (D.)12-04-021 directs Southern California Gas (SoCalGas) and San Diego Gas & Electric (SDG&E) to provide monthly Pipeline Safety Enhancement Plan (PSEP) updates to the Commission's Energy Division and Safety and Enforcement Division as the plan is implemented.¹ Attached is the update for May 2023.

II. Current Project Status

SoCalGas and SDG&E have undertaken the following PSEP-related activities for the month of May 2023:

Pipelines (Appendix A):

- 1 New Pipeline construction activity (Stage 4)
- 22 pipeline projects are in construction (Stage 4)
- 12 pipeline projects are in close-out (Stage 5)

Valves (Appendix B):

- 2 New Valve construction activity (Stage 4)
- 31 valve projects are in construction (Stage 4)
- 14 valve projects are in close-out (Stage 5)

III. Costs

Actual project costs are tracked in SoCalGas and SDG&E's respective Regulatory Accounts and are provided in Appendices A, B, C, and summarized in Appendix D.

IV. Attachments

- Appendix A SoCalGas/SDG&E PSEP Pipeline Project List with Costs
- Appendix B SoCalGas/SDG&E PSEP Valve Project List with Costs
- Appendix C SoCalGas/SDG&E PSEP Records Review and Interim Safety Measure Costs
- Appendix D SoCalGas/SDG&E PSEP Total Project Costs Summary

V. Notes

 $^{^{1}\,}D.12\text{-}04\text{-}021$ at 7 and 12 (Ordering Paragraph 4).

Table 1 - SoCalGas Active Pipeline Projects

Table 1 - SoCalGas Active Pipelin Pipeline Project	PSEP Mileage ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Predominant Vintage	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
	•	PSRMA Application (A	14-12-016)	•		
2000-A	15.42	Closed	1947	Jul-2013 A	-	26,490
42-66-1&2	0.06	Closed	1947	Oct-2013 A	-	830
Playa Del Rey Phase 1&2	0.13	Closed	1955	Mar-2013 A	-	1,001
		2016 Reasonableness Review Ap	,	,		
1005 1011	0.03	Closed	1951	Sep-2014 A		6,476
1013	0.08	Closed Closed	1947 1956	Jul-2014 A Jul-2014 A		2,657 2,738
1014	0.00	Closed	1959	Oct-2014 A	-	928
1015	0.43	Closed	1954	Aug-2014 A	-	5,739
235 West	0.01	Closed	1957	Jun-2014 A	÷	3,975
235W Sawtooth Canyon	0.33	Closed	1957	Oct-2014 A	-	2,050
2000-West Section 1,2,3	14.59	Closed	1945	Jul-2014 A	-	24,904
2001 West - A 2001 West-B Section 10,11,14	0.01 2.97	Closed	1950 1950	Apr-2014 A		822 13,020
2003 West-B Section 10,11,14	0.25	Closed	1953	Aug-2014 A Aug-2014 A		9,702
33-120 Section 2	0.29	Closed	1940	Jun-2014 A	-	7,640
35-20-N	0.01	Closed	1963	Aug-2014 A	-	285
36-1032	0.69	Closed	1928	May-2014 A	9	10,879
36-37	0.01	Closed	1970	Apr-2014 A	-	1,201
36-9-09 North Section 2B	2.16	Closed	1953	Jun-2014 A	-	2,573
36-9-09 North Section 6A	0.92	Closed	1954	Mar-2015 A	-	2,809
38-539 41-30-A	2.62 0.02	Closed Closed	1949 1951	Oct-2014 A Jul-2014 A	-	16,911 484
44-654	0.02	Closed	1957	Jun-2014 A		2,068
45-120 Section 1	0.55	Closed	1930	Mar-2014 A	-	6,429
45-120X01	0.01	Closed	1930	Sep-2013 A	-	857
406 Section 1,2,2A,4,5	1.20	Closed	1951	Aug-2014 A	-	10,507
407	3.00	Closed	1951	Mar-2014 A	-	6,966
Playa Del Rey Phase 5	0.12	Closed	1955	Mar-2015 A	-	5,313
		2017 Forecast Application	,	1		
127-P1B-01	0.00	5-Close-Out	1944	Aug-2021 A	10	529
2000-C, D & E 2000-C-P2						
2000-C-P2 2000-C-P2-Hydrotest	21.68	Closed	1947	May-2019 A		14,725
2051-P2-CROSSOVER TEST	0.14	1-Initiation & Business Case	1947	Jun-2025	44	243
2000-C-CHLA-P2	4.86	Closed	1947	Jan-2020 A	-	5,858
2000-D-BADL-P2	7.76	5-Close-Out	1947	Sep-2021 A	62	20,658
2000-Moreno Replacement	0.08	Closed	1947	May-2020 A	-	7,305
36-1002-P1B-01 ⁽¹²⁾	16.30	Closed	1928	Sep-2020 A	59	13,564
36-37-P1B-11A 36-37-P1B-11B	1.50	Closed	1927 1927	Jun-2019 A	-	16,970
36-37-P1B-11B 36-37-P1B-11C	4.85 1.61	Closed Closed	1927	Jul-2018 A Jun-2019 A		33,270 24,524
36-37-P1B-112 ⁽¹³⁾	31.55	5-Close-Out	1927	Feb-2019 A	10	22,981
36-37-P1A-REPLACEMENT	0.15	3-Detailed Design & Procurement	1960	Jul-2023	48	330
38-514-P1B-03	1.40	Closed	1945	Sep-2019 A	÷	6,214
38-556-P2-01	5.60	Closed	1956	Aug-2019 A	-	8,257
38-960-P1B-01	6.12	Closed	1928	Jul-2018 A	-	13,197
43-121-P1B-01	0.27 1.57	Closed	1930 1925	Jul-2019 A	-	4,894
45-1001-P1B-01 & 36-1001-P1B-01 7043-P1B-01	0.00	5-Close-Out Closed	1925	Mar-2020 A Oct-2019 A		7,559 558
7043 1 10 01	0.00	2018 Reasonableness Review Ap				330
1004	9.03	Closed	1945	May-2015 A		14,026
2000-C	7.59	Closed	1947	Jan-2017 A	-	14,027
2000-West Santa Fe Springs Stn	0.20	Closed	1947	Oct-2016 A	-	9,461
2001 West-B Section 17,18,19	1.80	Closed	1952	Aug-2015 A	-	5,126
2003 Section 2	0.09	Closed	1957	Jul-2015 A	=	2,938
30-18 Section 1	2.00	Closed	1943	Jul-2014 A	-	26,022
30-18 Section 3 31-09	0.01 0.21	Closed Closed	1943 1969	Oct-2016 A Jul-2015 A		2,492 3,779
32-21 Section 1	1.56	Closed	1948	May-2015 A		10,379
32-21 Section 2	1.60	Closed	1948	Jun-2016 A		5,503
32-21 Section 3	2.39	Closed	1948	Sep-2016 A	-	3,858
33-120 Section 3	0.52	Closed	1940	Jun-2017 A		7,472
36-1002	0.03	Closed	1928	Jun-2015 A	-	2,037
36-9-09 North Section 1	5.98	Closed	1920	May-2015 A	-	53,883
36-9-09 North Section 3	2.96	Closed	1927	Dec-2014 A	-	27,256
36-9-09 North Section 4 36-9-09 North Section 4A	0.50	Clean	1040	May 2017 A		4.550
36-9-09 North Section 4A 36-9-09 North Section 4B	0.58 0.46	Closed Closed	1940 1940	May-2017 A Sep-2014 A	-	4,659 10,351
36-9-09 North Section 5A	1.49	Closed	1960	Sep-2014 A Feb-2016 A		14,289
36-9-09 North Section 7A	1.07	Closed	1932	Sep-2016 A	-	11,701
36-9-09 North Section 7B	3.19	Closed	1932	May-2015 A		26,158
36-9-09 South ⁽¹¹⁾	1.24	Closed	1951	Apr-2016 A	-	2,349
36-9-09-JJ ⁽¹¹⁾	0.46	Closed	1920	Jun-2016 A	-	1,936
37-07	3.22	Closed	1945	Sep-2014 A	-	31,300

Table 1 - SoCalGas Active Pipeline Projects (continued)

Table 1 - SocalGas Active Pipeline	Projects (continuea)					
Pipeline Project	Mileage ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Predominant Vintage	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
37-18	4.06	Closed	1945	Oct-2014 A	=	50,386
37-18-F	2.08	Closed	1946	Aug-2016 A	-	7,617
37-18 Section 5	0.23	Closed	1945	Apr-2017 A	=	8,393
38-KWB-P1B-01 ⁽¹¹⁾	15.23	Closed	1939	Oct-2015 A	-	1,893
38-200	0.37	Closed	1945	Apr-2016 A	-	8,588
38-501 Section 1	0.32	Closed	1952	Jun-2015 A	-	5,400
38-501 Section 2	2.12	Closed	1952	Aug-2016 A	=	17,033
38-504	0.38	Closed	1952	Sep-2016 A	-	5,756
38-512	4.92	Closed	1929	Mar-2015 A	-	32,431
38-512 Section 3 ⁽¹¹⁾	0.04	Closed	1929	Sep-2017 A	=	91
38-514 Section 1	0.09	Closed	1945	May-2016 A	=	2,182
38-514 Section 2	2.84	Closed	1945	Feb-2016 A	-	12,749
38-931	2.41	Closed	1942	Jan-2017 A	-	7,416
41-17 ⁽¹³⁾	2.62	Closed	1955	Sep-2016 A	-	2,758
41-116	0.01	Closed	1957	Oct-2016 A	-	229
43-121 North	1.01	Closed	1930	Aug-2016 A	-	16,002
43-121 South	1.48	Closed	1930	Aug-2014 A	-	35,859
44-137	1.04	Closed	1950	Nov-2014 A	-	27,673
44-687	0.30	Closed	1946	Sep-2014 A	-	5,905
44-720	1.49	Closed	1947	Jun-2015 A	-	10,994
404 Section 1	0.03	Closed	1944	Sep-2015 A	-	2,869
404 Section 2	2.98	Closed	1944	Sep-2015 A	-	4,057
404 Section 2A	0.82	Closed	1944	Mar-2017 A	-	2,562
404 Section 3A	0.56	Closed	1944	Aug-2016 A	-	5,566
404 Section 3 & 8A	0.55	Closed	1944	Feb-2014 A	-	2,606
404 Section 4&5	7.32	Closed	1944	Sep-2015 A	-	6,688
404 Section 9	0.41	Closed	1944	Jun-2016 A	-	2,034
406 Section 3	0.43	Closed	1949	Jun-2016 A	-	2,611
6914 Installation	11.74	Closed	N/A	Sep-2015 A	-	84,848
85 South Newhall	0.17	Closed	1930	Dec-2014 A	-	9,889
44-137 Caltrans Removal	0.01	Closed	1950	May-2019 A	-	490
		2019 GRC Application (A	A.17-10-008)			
1011-P2-01	1.77	Closed	1947	Jun-2020 A	(0)	5,347
1030-P2-Hydro ⁽⁸⁾	22.91	3-Detailed Design & Procurement	1955	Jun-2023 A	(57)	2,359
225-North-P2A ⁽⁸⁾⁽⁹⁾	8.11	2-Preliminary Design & Option Selection	1959	Jun-2028	0	1,544
235 West Section 3						
L235W-P2-SEC 3 TEST	26.69	4-Construction	1957	Aug-2022 A	325	20,098
L235W-P2-LITTLEROCK STN REPL	0.02	1-Initiation & Business Case	1957	Aug-2024	46	74
235E-P2-North Needles Repl ⁽¹⁵⁾	0.05	Closed	1960	May-2020 A	1	3,083
235E-P2-Newberry Springs Repl ⁽¹⁵⁾	0.56	5-Close-Out	1960	May-2021 A	3	13,815
2000-E	8.87	5-Close-Out	1947	Apr-2021 A	7	19,859
2000-P2-02						
2000 Chino Hills	10.95	4-Construction	1947	Sep-2021 A	223	30,961
2000 Blythe to Cactus City Hydrotest	65.09	5-Close-Out	1947	Jan-2021 A	4,428	49,651
2000-E Cactus City Compressor Station	0.51	4-Construction	1947	Apr-2021 A	364	28,705
2001E-P2-Blythe to 1030 Hydro ⁽⁸⁾	36.85	4-Construction	1954	Jun-2022 A	(486)	21,378
2001W-P2-Cactus To 1030 Hydro ⁽⁸⁾					-	92
2001 West - C, D & E ⁽⁷⁾					-	1,185
2001WC-P2	8.53	Closed	1953	Feb-2020 A	-	9,175
2001WC-CHLA-P2	4.86	Closed	1947	Mar-2020 A	=	4,640
2001W-D-P2	9.40	4-Construction	1950	Mar-2023 A	1,375	6,684
2001W-D-BADL-P2	5.21	3-Detailed Design & Procurement	1950	Mar-2023 A	(2,996)	4,075
2001 West - E	8.85	4-Construction	1953	Jun-2022 A	(255)	14,801
2005-P2-Hydrotest	0.31	Closed	1950	Jul-2020 A	-	3,437
36-1032-P1B-11	2.24	5-Close-Out	1939	Sep-2021 A	1	3,522
36-1032-P1B-12	4.60	Closed	1943	Apr-2021 A	16	31,563
36-1032-P1B-13	3.57	4-Construction	CPU	Sep-2021 A	62	19,962
36-1032-P1B-14 Replacement						
36-1032-P1B-14	0.91	4-Construction	1928	Nov-2021 A	44	14,383
36-1032-P1B-14-Z	0.93	3-Detailed Design & Procurement	1928	Apr-2024	11	28
36-9-09N-P1B-12	0.92	Closed	1920	Jul-2019 A	-	13,083
36-9-09N-P1B-14	1.84	Closed	1920	Nov-2019 A	-	24,203
36-9-09N-P1B-15	0.46	4-Construction	1920	Mar-2020 A	(65)	19,522
36-9-09N-P1B-16	1.73	Closed	1920	Oct-2019 A	-	23,091
407-P2-01	4.27	Closed	1951	May-2020 A	-	6,263
5000-P2-Blythe Repl ⁽⁸⁾	0.02	4-Construction	1953	Oct-2021 A	68	9,588
85 Elk Hills to Lake Station ⁽¹⁰⁾	13.03	3-Detailed Design & Procurement	1931	Sep-2023	293	35,206
	•	2024 GRC Application (A	A.22-05-015)		•	
103-P1B-01 ⁽¹²⁾	9.30	Closed	1941	May-2019 A	_ [1,490
133-P2-01	3.22	3-Detailed Design & Procurement	1946	Sep-2023	43	1,169
159 Goleta Storage Piping Replace	0.13	2-Preliminary Design & Option Selection	1950	Mar-2025	23	73
L1004-P1B-Section 2 Repl	2.31	3-Detailed Design & Procurement	1944	May-2024	503	2,712
L1004-P1B-Section 2 Repi	0.04	2-Preliminary Design & Option Selection	1970	Apr-2024	23	63
1004-P2-01	0.43	2-Preliminary Design & Option Selection 2-Preliminary Design & Option Selection	1944	Apr-2024 Aug-2024	10	207
1005-P2	15.24	3-Detailed Design & Procurement	1951	Jan-2024	456	3,376
2000-D	3.18		1947		450	10,337
		Closed		Sep-2017 A Feb-2019 A	-	
2001 West - C	16.80	Closed	1953		-	13,191
2001 West - D	4.36 0.11	Closed Closed	1950 1953	Feb-2019 A	-	6,943
2006	0.11	ciosea	1923	Sep-2019 A	-	5,406

Table 1 - SoCalGas Active Pipeline Projects (continued)

Pipeline Project	Mileage ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Predominant Vintage	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴ (in \$1,000)
225-South-P2A ⁽⁹⁾	10.63	2-Preliminary Design & Option Selection	1959	Jun-2027	-	774
PSEP-L225-P2-North Coles Levee	0.07	3-Detailed Design & Procurement	1965	Jun-2024	92	1,135
235E-P2-01 Hydro	58.08	3-Detailed Design & Procurement	1960	Apr-2027	-	2,362
235E-P2-02 Hydro	56.35	3-Detailed Design & Procurement	1960	Apr-2028	-	1,458
235E-P2-Kelso Repl	0.10	3-Detailed Design & Procurement	1960	Apr-2024	309 18	1,378
257-P2-01 30-18 Section 2	0.02 0.62	2-Preliminary Design & Option Selection Closed	1961 1943	Apr-2024 Jan-2018 A	18	255 10,906
33-120 Section 1	0.82	Closed	1930	Sep-2017 A		12,477
33-120 Section 1	0.48	Closed	1955	Jan-2018 A		4,589
36-1032 Section 4	0.31	Closed	1953	Jul-2017 A		6,106
36-9-09 North Section 5C	0.62	Closed	1932	Dec-2016 A	-	7,749
36-9-09 North Section 5B-02	0.28	Closed	1932	Nov-2018 A	-	5,999
36-9-09 North Section 6B	1.73	Closed	1955	Oct-2017 A	-	15,916
36-9-09-North-GRC	0.52	1-Initiation & Business Case	1955	Jun-2025	18	77
36-9-21	0.46	Closed	1950	Aug-2017 A	-	6,797
37-18-K	1.93	Closed	1949	Mar-2018 A	-	16,813
38-100-P2-01	0.01	3-Detailed Design & Procurement	1960	Jun-2023 A	83	909
38-101-P1B-01	4.53	Closed	1921	May-2019 A	-	14,467
38-101-P1B-03 ⁽¹²⁾	10.62	2-Preliminary Design & Option Selection	1921	Jul-2027	61	372
38-143-P1B-01	8.08	2-Preliminary Design & Option Selection	1935	Oct-2027	44	1,306
PSEP-SL38-362-GRC	7.31	2-Preliminary Design & Option Selection	1956	Nov-2027	1	310
38-504-GRC-Lacey	1.84	1-Initiation & Business Case	1954	Mar-2025	17	92
38-539-P2-01	12.57	2-Preliminary Design & Option Selection	1947	Aug-2024	63	923
38-952-P2-01	9.22	2-Preliminary Design & Option Selection	1950	May-2027	-	534
38-2101-P2A	9.00	3-Detailed Design & Procurement	1947	Aug-2023	282	1,933
41-256-ID121IE-GRC	0.04	2-Preliminary Design & Option Selection	1959	Apr-2024	13	176
41-6000-1-P2A ⁽¹¹⁾	7.43	3-Detailed Design & Procurement	1948	Sep-2023	268	3,056
3000E-P2A-NEEDLES TO ESSEX	27.54	3-Detailed Design & Procurement	1957	Apr-2025	2	1,448
3000E-P2A-ESSEX TO KELBAKER	27.00	3-Detailed Design & Procurement	1957	Apr-2025	42	1,030
3000E-P2A-KELBAKER TO LUDLOW	30.16	3-Detailed Design & Procurement	1957	Apr-2026	44	1,095
3000E-P2A-LUDLOW TO NEWBERRY	30.97	3-Detailed Design & Procurement	1957	Apr-2026	62	1,146
4000-P2A-ORD MTN TO NEWBERRY STN	12.08	2-Preliminary Design & Option Selection	1960	Apr-2026	22	1,104
4000-P2A- LUCERNE VLY TO ORD MTN	7.65	2-Preliminary Design & Option Selection	1960	Apr-2026	50	633
4000-P2A-APPLE VLY TO LUCERNE VLY	18.12	2-Preliminary Design & Option Selection	1960	Apr-2026	87	1,049
4000-P2A-FONTANA STN TO HESPERIA	9.97	2-Preliminary Design & Option Selection	1960	Apr-2026	55	839
4000-P1A-Yorba Station Piping	0.01 27.78	2-Preliminary Design & Option Selection	1961	Aug-2024	6	182
41-6000-2 Abandonment ⁽¹¹⁾ 41-6000-2 Tie Over	1.52	Closed Closed	1948 1949	Aug-2018 A	-	14,156
41-6001-2 41-6001-2	0.01	Closed	1949	Oct-2017 A Oct-2017 A	-	19,549 723
41-6001-2 43-121N-P1A-02	0.01	Closed	1930	Apr-2017 A	-	5,022
43-121N-P1A-02 43-121N-P1A-03	0.13	Closed	1930	Apr-2017 A Apr-2017 A	-	4,798
43-121N-P1A-03	0.77	Closed	1930	Aug-2017 A		12,822
44-306/44-307-P1B	6.96	3-Detailed Design & Procurement	1962	Feb-2024	997	22,630
44-707-P2-01	0.00	2-Preliminary Design & Option Selection	1969	May-2024	13	280
44-729-P2-01	0.01	2-Preliminary Design & Option Selection	1958	Jun-2024	18	660
44-788-ID371OC-GRC	0.02	2-Preliminary Design & Option Selection	1950	Aug-2024	13	130
44-1008-P1B-01 ⁽¹³⁾	51.61	2-Preliminary Design & Option Selection	1937	Nov-2025		0
45-120 Section 2	3.59	Closed	1930	Sep-2014 A		91,957
404 Section 4A	0.78	Closed	1944	Aug-2018 A	-	18,682
404-P2-01	6.07	3-Detailed Design & Procurement	1944	Jul-2024	234	1,487
406-P2-01						,
L406-GRC-Section 11	3.69	2-Preliminary Design & Option Selection	1951	Mar-2025	13	378
L406-GRC-Section 12	1.39	2-Preliminary Design & Option Selection	1951	Mar-2025	8	317
L406-GRC-Section 13	1.92	2-Preliminary Design & Option Selection	1951	Mar-2025	7	252
L406-GRC-Section 14	4.57	2-Preliminary Design & Option Selection	1951	Mar-2025	5	245
L406-GRC-Section 15	1.65	2-Preliminary Design & Option Selection	1951	Mar-2025	5	241
L406-GRC-Section 16	1.10	2-Preliminary Design & Option Selection	1951	Mar-2025	6	246
404-406 Somis Station	0.14	Closed	1951	Aug-2018 A	-	9,388
6921 Dowden & Kershaw	0.01	Closed	N/A	Apr-2018 A	-	2,265
85 Lake Stn to Grapevine	30.04	3-Detailed Design & Procurement	1931	Jun-2026	145	3,858
PG&E LINE 306					-	25,040
Goleta	0.28	Closed	1944	May-2019 A	<u> </u>	6,074
		Future Filing				
2000 Bridge	0.38	3-Detailed Design & Procurement	1947	Apr-2024	33	3,221
2000-0.18-BO Crossover Piping	0.03	3-Detailed Design & Procurement	1947	Dec-2026		
128-P1B-01	0.44	4-Construction	1945	Dec-2020 A	84	5,770
L1004-P1A Section 1 & 3 Hydro	2.50	Closed	1944	May-2020 A	-	5,239
225	3.24	3-Detailed Design & Procurement	1959	Mar-2025	13	2,719
235W-P2-01						
235 West Section 1	24.64	2-Preliminary Design & Option Selection	1957	Jun-2026	23	762
235 West Section 2	20.35	2-Preliminary Design & Option Selection	1957	Jun-2026	-	(0
2001 West Santa Ana River Crossing	0.55	5-Close-Out	1950	Sep-2021 A	65	39,371
31-08-P1A-01	0.01	Closed	1949	Jul-2020 A	-	1,683
31-09-C	1.35	Closed	1968	May-2020 A	-	3,758
31-25-P1A-Pomona	0.16	2-Preliminary Design & Option Selection	1920	Jun-2024	33	366
31-6349-P1A-Repl	0.01	5-Close-Out	1955	May-2021 A	0	159
32-09-P1A-LINCOLN AVE	0.01	2-Preliminary Design & Option Selection	1956	Jul-2024	29	67

Table 1 - SoCalGas Active Pipeline Projects (continued)

Pipeline Project	Mileage ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Predominant Vintage	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
33-750	0.93	Closed	1946	May-2021 A	(0)	5,927
33-750-P1A-Haskell Stn	0.09	4-Construction	1946	Jul-2022 A	329	16,075
35-20-AB-P1A-Dana Point	0.07	2-Preliminary Design & Option Selection	1968	Aug-2024	14	223
35-6520BP1 Stn Piping-P1A	0.03	2-Preliminary Design & Option Selection	1969	May-2024	36	257
36-9-09 North Section 5B-01	0.17	Closed	1932	Mar-2021 A	3	5,393
38-1102-P1B-01	0.04	Closed	1963	Feb-2021 A	0	2,767
41-35-1-P1A-Fontana	0.45	2-Preliminary Design & Option Selection	1948	Jun-2024	40	370
44-675-Lateral	0.01	2-Preliminary Design & Option Selection	1937	Sep-2024	27	98
L512-P1A-Replacement	0.03	2-Preliminary Design & Option Selection	1948	Sep-2024	30	228
85 ⁽¹⁰⁾	37.66	2-Preliminary Design & Option Selection	1931	Jan-2024	-	(0)
Alhambra Stn Piping-P1A-Repl	0.02	4-Construction	1948	Apr-2023 A	448	1,739
Indian St ID 822IE-P1A-Piping Repl	0.01	3-Detailed Design & Procurement	1959	Apr-2024	71	866
Total SoCalGas Active Pipeline Projects					9,082	2,004,458

Table 2 - SDG&E Active Pipeline Projects

Pipeline Project	Mileage ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Predominant Vintage	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴ (in \$1,000)
		2016 Reasonableness Review App	lication (A.16-09-00	05)		
49-14	0.03	Closed	1959	Sep-2014 A	=	4,622
49-22(11)	4.05	Closed	1951	Apr-2014 A	=	4,996
49-32	0.09	Closed	1950	Jun-2014 A	-	4,347
		2018 Reasonableness Review App	lication (A.18-11-0	l l		,-
49-11	0.96	Closed	1969	Jun-2015 A		6,301
49-13	3.17	Closed	1959	Jul-2015 A		23,586
49-15	1.78	Closed	1950	Feb-2016 A		34,800
49-15 Transmission	1.01	Closed	1950	Nov-2015 A		8,816
49-28	2.67	Closed	1932	Sep-2014 A	-	47,081
		2024 GRC Application (A				, , , , , , , , , , , , , , , , , , , ,
49-16 Pipeline	1.00	Closed	1948	Mar-2015 A	-	29,710
49-16 4th & Palm	0.10	Closed	1958	Jan-2018 A	-	8,265
49-16 Gate Station	1.74	Closed	1955	Nov-2015 A	-	5,560
49-17 East	5.17	Closed	1948	Jun-2015 A	-	70,784
49-17 West	1.67	Closed	1948	Oct-2014 A	-	36,962
49-25	1.75	Closed	1960	Aug-2014 A		25,195
49-26	3.45	Closed	1958	Oct-2014 A	-	35,044
49-26 Abandonment	0.09	Closed			-	3,067
49-28 Abandonment	0.07	Closed	1932	Nov-2017 A	-	2,379
49-32-L	0.21	Closed	1965	Aug-2016 A	-	8,175
		Future Filing				-,
49-17-P1A-REPLACEMENT	0.003	1-Initiation & Business Case	1949	Oct-2024	0	10
49-339-P1A-REPLACEMENT	0.015	1-Initiation & Business Case	1968	Apr-2024	1	19
	II.	Line 1600	L			
1600 South					-	0
1600 ⁽⁶⁾					167	207
1600-P1B-Rainbow	3.88	4-Construction	1949	Apr-2022 A	360	45,936
1600-P1B-Couser Cyn North	2.66	2-Preliminary Design & Option Selection	1949	Jan-2024	87	1,897
1600-P1B-MCAS South	0.91	3-Detailed Design & Procurement	1949	Aug-2023	408	4,002
1600-P1B-Rice Cyn	3.35	3-Detailed Design & Procurement	1949	Feb-2024	223	2,455
1600-P1B-Couser Cyn South	2.54	2-Preliminary Design & Option Selection	1949	Jan-2024	1,170	3,223
1600-P1B-Lilac Rd	6.11	4-Construction	1949	Nov-2022 A	4,373	44,300
1600-P1B-La Honda And Lincoln	1.65	4-Construction	1949	Dec-2021 A	554	33,084
1600-P1B-Midway Dr	3.30	Closed	1949	Feb-2020 A	-	35,306
1600-P1B-Pomerado Rd North	5.84	5-Close-Out	1949	May-2021 A	836	72,856
1600-P1B-Daley Ranch	3.19	4-Construction	1949	Jan-2023 A	1,069	7,671
1600-P1B-Moosa Creek	0.96	4-Construction	1949	Jan-2023 A	498	6,744
1600-P1B-Bear Valley Pkwy	3.67	5-Close-Out	1949	Nov-2020 A	(59	40,616
1600-P1B-Pomerado Rd South	4.51	4-Construction	1949	Aug-2021 A	2,539	53,003
1600-P1B-Scripps Poway Pkwy	3.71	4-Construction	1949	Nov-2021 A	(362	
1600-P1B-Black Mtn	5.14	Closed	1949	Apr-2020 A	(8	
1600-P1B-MCAS North	1.86	4-Construction	1949	May-2023	202	4,925
1600-P1B-MCAS Central	1.97	4-Construction	1949	May-2023	234	5,332
1600-P1B-Kearny Mesa	2.42	Closed	1949	Jun-2020 A	(0	
1600-P1B-Serra Mesa	4.40	Closed	1949	Jun-2020 A	-	46,732
Total SDG&E Active Pipeline Projects					12,293	899,568

Tables 1 and 2 - Project Footnotes:

- (1) The mileage column was renamed "PSEP Current Mileage," formerly labeled "PSEP Mileage as filed," and updated to reflect the current reporting month's mileage. The mileage reported is the sum of test, replacement, and abandonment miles (except for extensive incidental abandonment). The mileage is subject to change based on various factors including, but not limited to, engineering drawings, construction, and closeout. Numbers may not add exactly due to rounding.

 (2) Project Lifecycle Stage represents the stages of a pipeline project's lifecycle: Stage 1-initiation & Business Case, Stage 2-Preliminary Design and Option Selection & Option Selection, Stage 3-Detailed Design and Procurement,
- (2) Project Litrecycle Stage represents the stages of a pipeline project's litrecycle: Stage 1-Initiation & Business Case, Stage 2-Preliminary Design and Option Selection & Option Selection, Stage 5-Detailed Design and Procurement Stage 4-Construction, Stage 5-Close-out, and Closed. As of October 2020, Stage 1 is renamed to "Initiation & Business Case", Stage 2 is renamed to "Preliminary Design and Option Selection & Option Selection" and Stage 3 is renamed to "Detailed Design & Procurement".
- renamed to "Detailed Design & Procurement".

 (3) The "A" at the end of the date indicates that construction has begun or completed. Dates reflected are estimates and subject to change based on various planning and execution factors.
- (4) Total project-to-date costs include direct costs, indirect costs, and applicable loaders.
- (6) In compliance with D.18-06-028, which denied the Pipeline Safety and Reliability Project (PSRP) Application, SDG&E and SoCalGas submitted its Line 1600 Test or Replacement Plan to SED in September 2018. In January 2019, the SED transmitted a Response Letter to SDG&E and SoCalGas approving the proposed plan as submitted. In D.20-02-024 the Commission opened a Phase 2 in A.15-09-013 to examine the cost forecast associated with the Line 1600 plan while allowing construction to proceed as planned under SED's oversight.
- (7) This line has been split into individual projects. The line still holds some actual costs which will be transferred to the individual projects in the future.
- (8) This project was filed in the 2019 General Rate Case (GRC) proceeding (A.17-10-008) as a 4th year project (2022).
- (9) All the costs for project 225-South-P2A are captured under project 225-P2A-North. In the future, the cost will be split.
- (10) All the costs for project 85 are captured under project 85 Elk Hills to Lake Station. In the future, the cost will be split. Note: 85 South Newhall is a different project.
- (11) The scope for this project is abandonment only.
- (12) The scope for this project is de-rate only.
- (13) The scope for this project is combination of abandonment and de-rate.
- (14) TBD Information will be updated in the future.
- (15) Project approved for acceleration through Commission approval of Advice Letter 5617.

Table 3 - SoCalGas Pipeline Projects Remediated or Removed

Pipeline Project	Actuals ⁽¹⁾	Project-to-Date Actuals(1)	
	(in \$1,000)	(in \$1,000)	
119 North-P2-01	-	21	
169			
173-P2-01	-	6	
1003			
1003172			
1017BP1			
1017BP2 1017BP3			
10178P3 10178R4			
10178K4			
1017BR6			
1017BR7 1018			
1018			
	-	93	
L1020B02-P1A-Los Alamitos Stn	-	24	
1024	-		
1025			
1167 West Del Rey Jntn-P1A	-	46	
1170 IDS02T-P1A-Stn Piping Repl	-	1:	
117LT2	1		
1171LT18P2	-	(0	
1172 BP2ST1	ļ		
1172 BP25T2		:	
1172 BP2ST3			
1172 BP2ST4			
1172 BP3			
1172 ID 2313	-	17	
1176B02-P1A-Carson	-	50	
203-P2A	-	10	
214-P2A	-	11	
225-P2-03	-	166	
235 East	-	g	
247	-		
2001 East	-	115	
2001E-P2-Blythe Repl	-	125	
2003 ID2040-P1A-Los Angeles	-	47	
30-02			
30-02-U			
30-09-A			
30-32	-	(0	
30-6200			
30-6209			
30-6292			
30-6543			
30-6799			
30-6799BR1			
30-69-1 P1A Replace	-	(
32-90			
33-6263	_	(
35-10	-	(
35-20	<u> </u>	17	
35-20-A	<u> </u>	28	
35-20-A1	 	2,	
35-20-WB1571 Lateral		9	
35-39 Section 1511 Ediction 1512 Section 151	 		
35-40	1		
35-6405	1		
35-6407 Stn Piping-P1A	1	:	
35-6520	 	43	
36-7-04	 	4:	
36-1006	 	(
36-6588	 	<u> </u>	
36-8-01	+		
	1		
36-8-01-C	1		
36-8-06	1		
36-9-06	-	()	
36-9-06-A	-	(1	
36-9-09 North Section 2A			
36-9-21BR1	ļ		
37-04			
37-181	-	54	
37-6180			
38-116-1-P2-01	-	28	

Table 3 - SoCalGas Pipeline Projects Remediated or Removed (continued)

Pipeline Project	Actuals ⁽¹⁾	Project-to-Date Actuals ⁽¹⁾
	(in \$1,000)	(in \$1,000)
38-351		
38-508		
37-49		
38-516	<u> </u>	0
38-523	-	63
38-528	-	24
38-552		
38-931-P1B-01	-	99
38-959		
317		
3000-261.73-BO		
3000-261.73-BR		
41-04-1	-	11
41-05	-	6
41-05-A		
41-17-A2	-	5
41-17-F	-	(0)
41-17-FST1		
41-19	-	43
41-25	-	(0)
41-25-A		
41-30	-	92
41-35-1-KST2		
41-55		
41-80	-	46
41-83		
41-84		
41-84-A		
41-90		
41-101		
41-116BP1	-	(0)
41-117		
41-128		
41-141		
41-181	-	35
41-201	-	(0)
41-207BR1	-	88
41-198		
41-199		
41-6001-1-P2A	-	15
41-6001-1A-P2A	-	11
41-6045	-	56
41-6501	-	43
42-12		
42-46		
42-46-F		
42-57		
43-1106		
43-34		
44-719	-	1
44-1008 Section 2B	-	(0)
45-163	-	(0)
45-163-NEWHALL STN-GRC	6	15
408XO1		
ID-432T Stn Piping-P1A	-	27
4000	-	128
53		
6100		
765-8.24-BO		
765BR4		
775		
775801		
8107 Devore Metering Stn-P1A	_	40
Holder Stn Piping-P1A	-	48
Total SocalGas Pipeline Projects Remediated or Removed (1)	- 6	1,855
. Out. December : Perme ! Pojetta nemediated of nemoved	1 0	1,033

SoCalGas and SDG&E PSEP Monthly Pipeline Safety Plan Status Report to the Commission for May 2023

Appendix A - SoCalGas/SDG&E PSEP Pipeline Project List with Costs as of May 2023

Table 4 - SDG&E Pipeline Projects Remediated or Removed

Pipeline Project	Actuals ⁽¹⁾	Project-to-Date Actuals(1)
	(in \$1,000)	(in \$1,000)
49-18		
49-19		
49-27	-	0
49-32		
Total SDG&E Pipeline Projects Remediated or Removed	-	0

Tables 3 and 4- Project Footnotes:

⁽¹⁾ Total project-to-date costs include direct costs, indirect costs, and applicable loaders.

Table 1 - SoCalGas Active Valve Projects

Valve Project	PSEP Valves ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals (4)
	20:	L6 Reasonableness Review Application (A.16-09-005)		
V-235-335 Palmdale	6	Closed	Jun-2014 A	-	7,536
V-Arrow & Haven	1	Closed	May-2014 A	-	1,158
V-Bain Street Station	2	Closed	Dec-2013 A	-	1,064
V-Brea Station-1013	1	Closed	Oct-2014 A	-	295
V-Chino Station	5	Closed	Dec-2013 A	-	1,237
V-Haskell Station	2	Closed	Jan-2014 A	-	805
V-Moreno Large	1	Closed	Jan-2014 A	-	617
V-Moreno Small	2	Closed	Jan-2014 A	-	861
V-Pixley Station	3	Closed	Nov-2014 A	-	1,560
V-Prado Station	5	Closed	Jan-2014 A	-	1,411
V-Puente Station	2	Closed	Jun-2014 A	-	19
V-Santa Fe Springs	3	Closed	Mar-2014 A	-	831
V-SGV	3	Closed	Feb-2015 A	-	5,729
V-Victoria Station	4	Closed	Dec-2014 A	-	1,740
V-Whitewater Station	3	Closed	Mar-2014 A	-	816
		18 Reasonableness Review Application (1
V-L1014 Brea	6	Closed	Nov-2015 A	-	7,301
V-L1018-P1B-Dana Point Station	1	Closed	Oct-2016 A	-	735
V-L1020	1	Closed	Mar-2015 A	-	1,665
V-L225 Bundle-P1B	3	Closed	Aug-2016 A	-	2,565
V-235-335 East	7	Closed	Oct-2016 A	-	3,991
V-L2000 Beaumont 2015	3	Closed	Aug-2015 A	-	2,741
V-2001W Seg 10-11	1	Closed	Jan-2017 A	-	1,622
V-L2003 East	7	Closed	Sep-2015 A	-	4,443
V-L2003 West	6	Closed	Oct-2015 A	-	3,932
V-404 Ventura	4	Closed	Feb-2016 A	-	4,654
V-404-406 Ventura 2016 Bundle	3	Closed	Oct-2016 A	-	974
V-406 Ventura	5	Closed	Nov-2015 A	-	3,910
V-L4000 MP 45.36	1	Closed	Sep-2016 A	-	1,387
V-L4000 MP 53.00	3	Closed	May-2015 A	-	1,371
V-L4000 MP 80.08 MLV	3	Closed	May-2015 A	-	1,246
V-L6916-P1B	3	Closed	Nov-2016 A	-	2,798
V-L7000 Bundle-P1B	2	Closed	Sep-2016 A	-	1,881
V-Alhambra Station	3 2	Closed	Apr-2015 A	-	3,607
V-Aviation-P1A-Aviation and Boardwalk	2	Closed Closed	Jun-2016 A	-	7,519
V-Banning 5000 V-El Segundo	2	Closed	Oct-2015 A Apr-2015 A	-	2,416 7,530
V-Fontana Bundle - L4002	1	Closed	Jul-2015 A		1,262
V-Fontana MLVs 4000-4002	1	Closed	Oct-2016 A		1,615
V-Haynes Station	3	Closed	Nov-2016 A		1,763
V-Honor Ranch - L225	4	Closed	May-2016 A		1,783
V-Indio 2014	4	Closed	May-2015 A	-	2,860
V-Lampson	4	Closed	Apr-2015 A		9,882
V-New Desert	7	Closed	Oct-2014 A		10,532
V-Newhall Station	7	Closed	Jan-2015 A	_	16,192
V-Orange	3	Closed	Apr-2015 A	_	5,287
V-Questar Taps	6	Closed	Sep-2015 A	_	1,773
V-Rainbow	10	Closed	May-2016 A	-	5,220
V-Riverside 2001	5	Closed	Oct-2015 A	-	2,484
V-Santa Barbara - 1005	1	Closed	Mar-2015 A	-	516
V-Sepulveda Station-P1B	2	Closed	Sep-2016 A	-	1,040
		2019 GRC Application (A.17-10-00			
V-L115-GRC-Herron	3	4-Construction	Oct-2021 A	4	4,865
V-L115-GRC-Pierce	3	Closed	Oct-2019 A	14	5,169
V-L115-GRC-Randall	3	5-Close-Out	Feb-2020 A	15	959
V-L1004-GRC-Ortega Hill	1	3-Detailed Design & Procurement	Jul-2024	12	2,117
V-L1017-GRC-Bristol	3	Closed	Jan-2020 A	0	8,668
V-L1017-GRC-Dyer	1	Closed	Jul-2019 A	-	5,355
V-L225 Honor Ranch-GRC-Castaic	1	3-Detailed Design & Procurement	Sep-2023	61	640
V-L225 Forest Service-GRC-Forest Inn Road	1	3-Detailed Design & Procurement	Jul-2024	46	923
V-L225 Forest Service-GRC-Old Ridge Route	1	3-Detailed Design & Procurement	Apr-2024	41	859
		Design a riocarcinent	r	41	333

Table 1 - SoCalGas Active Valve Projects (continued)

Valve Project	PSEP Valves ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
V-L235-GRC-Black Canyon	1	3-Detailed Design & Procurement	Nov-2024	1	459
V-235-335 West-GRC-Agua Dulce Canyon	2	Closed	Sep-2020 A	0	2,125
V-235-335 West-GRC-Shannon Valley	2	4-Construction	Feb-2022 A	90	5,072
V-235-335 West-GRC-Tick Canyon	2	4-Construction	Jul-2022 A	25	3,789
V-L235-GRC-Bristol Mtn	1	4-Construction	Feb-2021 A	(4)	1,307
V-L235-GRC-Crucero Rd	1	3-Detailed Design & Procurement	Sep-2023	9	458
V-L235-GRC-Fernner	1	3-Detailed Design & Procurement	Nov-2024	1	479
V-L235-GRC-Hwy 247	1	3-Detailed Design & Procurement	Aug-2024	66	479
V-L235-GRC-Kelso Dunes	1	3-Detailed Design & Procurement	Oct-2024	1	436
V-L235-GRC-Mtn Springs V-L235-GRC-Oro Mtn	1	4-Construction	Dec-2021 A	7	768
V-L235-GRC-Oro Mtn V-L235-GRC-Pisgah Rd	0	Closed	Oct-2019 A		1,118 958
V-L235-GRC-Pisgan Ru V-L235-GRC-Sacramento Mtn	0	Closed	Aug-2019 A May-2020 A		1,145
V-L235-GRC-Stoddard Wells Rd	1	Closed	Dec-2019 A		1,143
V-SL32-21-GRC-Alhambra Stn	2	Closed	Jun-2019 A		921
V-SL32-21-GRC-State St	1	5-Close-Out	Mar-2020 A	7	3,201
V-SL32-21-GRC-State St V-SL32-21-GRC-Crosby St	1	Closed	Sep-2019 A		2,003
V-SL 31-09-GRC-Valley and Faure	1	5-Close-Out	Aug-2021 A	16	3,887
V-SL 31-09-GRC-Parranca and Front	1	4-Construction	May-2022 A	49	6,885
V-SL33-120-P1B-Woodley	1	3-Detailed Design & Procurement	Jul-2024	43	1,634
V-SL43-121-GRC-UCLA North	1	4-Construction	Nov-2022 A	76	5,422
V-SL38-504-GRC-Green And 4th	1	Closed	Aug-2020 A	0	2,856
V-J324-GRC-Center Rd Stn	3	5-Close-Out	Jun-2020 A	11	3,298
V-L324-GRC-Happy Camp	1	Closed	Dec-2019 A	-	1,243
V-L324-GRC-Rice Rd	1	4-Construction	Mar-2021 A	21	2,010
V-L324-GRC-Sence Ranch	1	Closed	Jul-2019 A	-	1,168
V-L324-GRC-Torrey Mtn	1	5-Close-Out	Aug-2021 A	3	1,197
V-L324-GRC-Windy Gap and Salt Creek	1	3-Detailed Design & Procurement	Aug-2023	35	1,006
V-L2000 And L2001 Fault Isolation-GRC-Dillon Rd	2	3-Detailed Design & Procurement	Jul-2023	34	1,778
V-L2000 Fault Isolation-GRC-Brea Telegraph Canyon F		4-Construction	Oct-2022 A	226	4,589
V-L2001 And L2051 Fault Isolation-GRC-Monroe St	2	3-Detailed Design & Procurement	Jul-2023	32	2,725
V-L3000-GRC-Bagdad	1	4-Construction	Sep-2021 A	16	1,371
V-L3000-GRC-Black Ridge	1	4-Construction	Nov-2022 A	70	2,418
V-L3000-GRC-Eagle Peak	1	5-Close-Out	Aug-2019 A	6	1,174
V-L3000-GRC-Kelbaker	1	Closed	Feb-2019 A	-	1,155
V-L3000-GRC-Marble Mtn	1	Closed	Jul-2019 A	-	950
V-L3000-GRC-Piute	1	Closed	Jun-2019 A	-	1,084
V-L3000-GRC-Route 66	0	4-Construction	Aug-2021 A	14	1,285
V-L3001-GRC-Burbank & Lindley	2	1-Initiation & Business Case	Jun-2025	6	463
V-L4000 MP 69.00 MLV-P1B	1	Closed	Jun-2019 A	-	5,095
V-L406-GRC-Burbank Etiwanda	3	2-Preliminary Design & Option Selection	Aug-2024	22	589
V-L407-L1205-GRC-San Vicente	6	Closed	Nov-2019 A	1	16,439
V-L6906-GRC-Arrow Route Stn	2	Closed	Jan-2020 A	-	1,119
V-L6906-GRC-Merrill Ave	1	3-Detailed Design & Procurement	Sep-2023	42	872
V-L6906-GRC-Mill Rd	1	4-Construction	Sep-2022 A	375	8,285
V-L765-GRC-San Fernando Rd	3	2-Preliminary Design & Option Selection	Apr-2024	135	1,004
V-L765-GRC-Linsley & Atlantic	1	4-Construction	Mar-2022 A	28	6,235
V-L85-GRC-Ed Pump	1	Closed	Jan-2019 A	-	619
V-L85-GRC-Rising Canyon Rd	1	Closed	Jul-2019 A	-	973
V-L85-GRC-Twisselman Rd	1	Closed	Jul-2019 A	-	699
V-L800-GRC-Nevada Ave	1	Closed	Jul-2020 A		1,085
V-L800-GRC-Murphy Ranch Rd	1	Closed	Jan-2020 A		832
V-L800-GRC-Lemoore Junction	2	Closed	Sep-2019 A	-	1,350
V-L8109-GRC-Cuyama Meter Stn	1	5-Close-Out	Nov-2021 A	5	1,733
V-L8109-GRC-Live Oaks	1	3-Detailed Design & Procurement	Aug-2024	23	1,095
V-Adelanto-P1B-MLV17	1	4-Construction	Feb-2023 A	166	1,201
V-Adelanto-GRC-Stoddard Wells & Dale Evans	1	Closed	Mar-2020 A	-	1,194
V-L1202-GRC-190TH and Crenshaw	1	4-Construction	Jul-2022 A	65	4,281
V-Brea-GRC-Beach	1	Closed	Mar-2019 A	-	1,486
V-Blythe Bndle-GRC-Blythe Statn 2	3	4-Construction	May-2023	94	2,045
V-Blythe-P1B-Chuckawalla	2	3-Detailed Design & Procurement	Nov-2024	9	580
V-Blythe-GRC-Ford Dry Lake	3	3-Detailed Design & Procurement	Aug-2024	29	1,021
V-Blythe-GRC-Hayfield Stn	3	3-Detailed Design & Procurement	Oct-2023	20	1,728
V-Brea-GRC-Lincoln	3	Closed	Apr-2019 A	-	2,064
cacal .:					
V-Brea-GRC-Placentia V-Burbank & Lindley-P1B	2	2-Preliminary Design & Option Selection 1-Initiation & Business Case	Mar-2025 Jun-2024	28	943

Table 1 - SoCalGas Active Valve Projects (continued)

Table 1 - SoCalGas Active Valve Project	PSEP Valves ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
V-Burbank-GRC-Verdugo & Reese	3	5-Close-Out	Oct-2020 A	17	8,495
V-Cabazon-GRC-Millard Pass Rd	1	4-Construction	Apr-2021 A	17	1,791
V-Cabazon-GRC-Elm St	1	4-Construction	Feb-2021 A	17	1,777
V-Carpinteria-GRC-Conoco	1	Closed	May-2019 A	-	1,554
V-Chestnut And Grand-GRC	6	5-Close-Out	Sep-2019 A	3	1,290
V-Del Amo And Wilmington-GRC	1	4-Construction	Sep-2022 A	231	6,965
V-El Segundo-P1B-Scattergood				-	(0)
V-L1173-GRC-Raytheon	1	4-Construction	May-2021 A	74	8,149
V-L1177-GRC-Northrop	1	2-Preliminary Design & Option Selection	Sep-2024	26	2,213
V-Glendale-GRC-Adams	3	5-Close-Out	Jul-2020 A	4	4,442
V-Glendale-GRC-Glenoaks	2	4-Construction	Apr-2023 A	713	2,308
V-Goleta-GRC-Santa Rosa Rd Buellton	1 1	Closed	Nov-2020 A	- 0	2,412
V-Goleta-GRC-Farren Rd	1	Closed Closed	Mar-2021 A	U	1,968
V-Goleta-GRC-Gaviota St Park V-Goleta-GRC-Popco	1	4-Construction	May-2019 A Jul-2022 A	57	3,213 3,026
V-Haskell Station FM-P1B	1	Closed	Oct-2020 A	5/	1,361
V-Santa Barbara-GRC-Cabrillo Bl	1	4-Construction	Jan-2022 A	-	1,361
V-Santa Barbara-GRC-Cabrillo Bi V-Santa Barbara-GRC-Grove Ln	1	Closed	Oct-2019 A	43	4,426
V-SB County-GRC-Park Ln	1	3-Detailed Design & Procurement	Aug-2023	34	1,990
V-SB County-GRC-Park En	1	-		34	
V-SB County-GRC-Parsons V-SFV Olympic-GRC-Yarmouth Ave	1	Closed 4-Construction	Nov-2019 A Jul-2022 A	28	2,036 4,497
V-SFV Olympic-GRC-Yarmouth Ave V-SFV Olympic-GRC-Killion St	1	3-Detailed Design & Procurement	Aug-2024	52	1,321
V-SFV Olympic-GRC-White Oak Ave	1	4-Construction	Mar-2022 A	18	1,932
PSEP-V-SFV Valencia Bundle-GRC-San Jose and	1	3-Detailed Design & Procurement	Aug-2024	24	1,544
V-SFV Valencia-GRC-Balboa and Westbury	2	3-Detailed Design & Procurement	Jun-2024	40	2,733
V-SFV Valencia-GRC-San Fernando Mission	1	4-Construction	Jul-2021 A	187	3,207
V-SFV Valencia-GRC-Sternal Valley	2	4-Construction	Apr-2022 A	55	11,715
V-SFV Valencia-GRC-Eternal Valley V-SFV Valencia-GRC-Wilbur	1	Closed	Apr-2022 A Apr-2021 A	0	2,580
V-SFV Valencia-GRC-Woodley	1	5-Close-Out	Aug-2021 A	(205)	5,559
V-Ventura Station-GRC	4	Closed	Sep-2019 A	(203)	2,692
V-Wstrn Del Rey Bdle-P1B-Del Rey Junction	3	5-Close-Out	Feb-2021 A	1	2,770
V-Wstrn Del Rey-GRC-McLaughlin & Palms	1	5-Close-Out	Jul-2021 A	18	2,111
V VOSCHI DELINEY GIVE IVICEBUGININ & LUINS	1	2024 GRC Application (A.22-05-01		10	2,111
V I 1014 Olympic	6	Closed	Feb-2016 A		0 275
V-L1014 Olympic V-L1018-P1B-Alipaz	1	Closed	May-2018 A		8,375 1,871
V-L1018-P1B-Avery	1	Closed	Feb-2018 A		1,257
V-L1018-P1B-Burt Bdl	2	Closed	Jul-2017 A	-	2,824
V-L1018-P1B-Camino Capistrano	1	Closed	Sep-2018 A		4,374
V-L1018-P1B-El Toro	1	Closed	Dec-2018 A	-	2,411
V-L1018-P1B-Harvard	3	Closed	Jul-2018 A	-	3,103
V-29 Palms-P1B-Indian Canyon	1	Closed	Oct-2017 A	-	1,497
V-29 Palms-P1B-Mohawk Trail	1	Closed	Feb-2018 A	-	980
V-29 Palms-P1B-Sunburst St	1	Closed	May-2018 A	-	1,438
V-29 Palms-P1B-Utah Trail	1	Closed	Jan-2018 A	-	1,287
V-L225-P1B-Beartrap	1	Closed	May-2017 A	_	1,262
V-L225-P1B-Quail Canal	1	Closed	Jun-2017 A	-	1,260
V-L2000 Beaumont 2016	4	Closed	Jun-2017 A	-	5,944
V-SL45-120 Section 2-P1B	1	Closed	Apr-2018 A	-	1,091
V-404-406 Valley	8	Closed	Sep-2015 A	-	11,361
V-404-406 Vent. 2016 P1B Somis Yard	1	Closed	May-2018 A	-	1,279
V-L4000-P1B-Camp Rock Rd	1	Closed	Dec-2018 A	-	1,340
V-L4000-P1B-Desert View Rd	1	Closed	Oct-2018 A	_	1,954
V-L4000-P1B-Devore Stn	2	Closed	Sep-2018 A	_	1,546
V-L4000-P1B-Powerline Rd	1	Closed	Nov-2018 A	-	1,402
V-L6914-GRC-Best and Ward	1	3-Detailed Design & Procurement	Apr-2024	14	203
V-L6914-GRC-Keystone	1	3-Detailed Design & Procurement	May-2024	14	214
V-L6914-GRC-Villa Stn	4	3-Detailed Design & Procurement	Jun-2024	28	268
V-L7000-P1B-Melcher & Elmo	3	Closed	Jun-2018 A	-	3,831
V-L7000-P1B-Beech & HWY 46	1	Closed	Mar-2018 A	-	3,560
V-L7000-P1B-Rd 68 & Ave 232	1	Closed	Jan-2018 A	-	2,000
V-L7000-P1B-Rd 96 & Ave 198	1	Closed	Oct-2017 A	-	2,225
V-L7000-P1B-Visalia Stn	2	Closed	Jul-2018 A	-	555
V-Adelanto-P1B-MLV4	1	Closed	Dec-2017 A	-	735
V-Apple Valley-P1B	1	Closed	May-2018 A	-	1,401
		1777	,		,
	1	Closed	Nov-2017 A	-	416
V-Apple Valley-P1B-MLV13 V-Aviation-P1B-Aviation and 104th	1 5	Closed Closed	Nov-2017 A Apr-2017 A	-	416 9,645

Table 1 - SoCalGas Active Valve Projects (continued)

Valve Project	PSEP Valves ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
V-Banning-2001-P1B-MLV16A	1	Closed	Oct-2017 A	(111 \$1,000)	1,432
V-Banning-2001-P1B-MLV14A	1	Closed	May-2017 A		1,432
V-Banning-2001-P1B-MLV17A	1	Closed	Apr-2018 A		1,930
V-Banning Airport	2	Closed	Apr-2015 A		2,108
V-Blythe (Cactus City)-P1B	1	Closed	Jul-2018 A	<u> </u>	1,838
V-Brea-P1B-Atwood Stn	3	Closed	Jul-2018 A Jul-2017 A		1,085
V-Brea-P1B-Azusa Ave	1	Closed	Mar-2018 A		454
V-Brea-P1B-Brea Canyon	3	Closed	Oct-2017 A		1,361
V-Brea-P1B-Carbon Canyon	1	Closed	Sep-2017 A	<u>_</u>	489
•	1	Closed	Oct-2018 A		941
V-Burbank-P1B-Riverside & Agnes	1	Closed	Apr-2018 A		1,237
V-Carpinteria-P1B-Oxy-Rincon V-Del Amo Station-P1B	3	Closed			1,542
	1		Jan-2018 A	<u> </u>	
V-Fontana MLVs 4000-4002-P1B-Benson & Chino	+	Closed	Sep-2017 A		1,566
V-Fontana 4002-P1B-Etiwand & 4th	1	Closed	Apr-2017 A	-	1,266
V-Glendale-P1B-Monterey	1	Closed	Feb-2018 A		539
V-Indio 2016-P1B	2	Closed	Aug-2017 A	-	1,392
V-Indio-2016-P1B-MLV10s	3	Closed	Oct-2017 A	-	1,998
V-Indio-2016-P1B-MLV8s	3	Closed	Jan-2018 A	-	2,148
V-Palowalla-P1B	3	Closed	Feb-2018 A	-	2,192
V-Rainbow 2017	2	Closed	Jul-2018 A	-	1,908
V-Rainbow CV-P1B-Newport & Briggs	1	Closed	Jul-2018 A	-	594
V-Rainbow CV-P1B-Rainbow Valley & Pechanga	2	Closed	Aug-2018 A	-	372
V-Rainbow CV-P1B-Ramona & Lakeview	2	Closed	Jul-2018 A		466
V-Rainbow CV-P1B-Scott & El Centro	2	Closed	Sep-2018 A	-	515
V-Rainbow-P1B-MLV5	3	Closed	Oct-2018 A	-	1,998
V-SB County-P1B-Lions	1	Closed	Jun-2018 A	3	
V-Spence Station-P1B	2	Closed	Dec-2017 A	-	1,624
V-Taft-P1B-Buttonwillow	1	Closed	Apr-2017 A	-	1,419
V-Taft-P1B-7th Standard	1	Closed	Sep-2017 A	-	1,357
V-Taft-P1B-Hageman & Runfro	2	Closed	Nov-2018 A	-	8,150
V-Taft-P1B-Sycamore	1	Closed	Aug-2017 A	-	1,340
V-Victorville COMMS-P1B-MLV11	1	Closed	Oct-2018 A	-	309
V-Victorville COMMS-P1B-MLV12	1	Closed	Nov-2017 A	-	529
V-Wilmington-P1B Eubank Stn	2	Closed	Mar-2018 A	-	780
V-Wstrn Del Rey Bdle-P1B-Mississippi & Armacost	1	Closed	Nov-2017 A	-	495
		Future Filing			
V-SL33-120-GRC-Rinaldi Valjean	1	3-Detailed Design & Procurement	Apr-2024	41	1,068
V-SL35-20-GRC-Bristol and Jamboree	3	3-Detailed Design & Procurement	Aug-2023	47	772
V-SL35-20-GRC-University and Jamboree	1	3-Detailed Design & Procurement	Sep-2023	59	1,035
V-SL36-1007-GRC-W Betteravia Rd	2	3-Detailed Design & Procurement	Jul-2023	33	669
V-L6905-7.93-0	1	2-Preliminary Design & Option Selection	Feb-2024	21	277
V-L6905-15.99-0	1	2-Preliminary Design & Option Selection	Apr-2024	18	301
V-L6914-GRC-Dowden and Kershaw	1	3-Detailed Design & Procurement	Nov-2023	12	226
V-6921-GRC-Blair and Young	1	3-Detailed Design & Procurement	Nov-2023	21	179
V-L8123-GRC-Beech and Petrol	1	4-Construction	Feb-2023 A	107	1,448
V-L8123-GRC-Reina Rd	1	4-Construction	Feb-2023 A	472	
V-REG Stn Retrofit-GRC-BFP1-Bundle	175	4-Construction	Mar-2023 A	27	717
V-Wilmington-P1B Lecouver Ave & F St	3	5-Close-Out	Oct-2018 A	(2	
Total SoCalGas Active Valve Projects	-			4,470	

Table 2 - SDG&E Active Valve Projects

Valve Project	PSEP Valves ⁽¹⁾	Project Lifecycle Stage ⁽²⁾	Construction Start Date ⁽³⁾	Actuals ⁽⁴⁾ (in \$1,000)	Project-to-Date Actuals ⁽⁴⁾ (in \$1,000)
	2018	Reasonableness Review Applicatio	n (A.18-11-010)		•
V-1600 Bundle	16	Closed	Dec-2014 A	-	444
V-3010 Bundle	9	Closed	Dec-2014 A	-	282
V-3100 and 2010 FM	2	Closed	Oct-2016 A	-	279
V-3600 Bundle	12	Closed	Mar-2015 A	-	5,320
V-49-28	1	Closed	Oct-2016 A	-	1,772
		2024 GRC Application (A.22-05	i-015)		
V-1601 Ultrason	1	Closed	Apr-2018 A	-	823
V-49-11 & 49-27	1	Closed	Sep-2016 A	-	1,906
V-49-16 RCV	4	Closed	Aug-2017 A	-	2,291
V-49-18 MVH	1	Closed	Oct-2017 A	-	867
V-49-23	1	Closed	Sep-2018 A	-	2,644
V-49-32-L RCV	1	Closed	Aug-2016 A	-	2,497
Total SDG&E Active Valve Projects				-	19,124

Tables 1 and 2 - Project Footnotes:

- (1) Number subject to change based on design and constructability. Backflow Prevention (BFP2) and Flow Meters (FM) are for check valves, regulatory station modifications and communication sites. Counts do not include BFP1 (regulator station modification) projects.
- (2) Project Lifecycle Stage represents the stages of a pipeline project's lifecycle: Stage 1-Initiation & Business Case, Stage 2-Preliminary Design and Option Selection & Option Selection, Stage 3-Detailed Design and Procurement, Stage 4-Construction, Stage 5-Close-out, and Closed. As of October 2020, Stage 1 is renamed to "Initiation & Business Case", Stage 2 is renamed to "Preliminary Design and Option Selection & Option Selection" and Stage 3 is renamed to "Detailed Design & Procurement".
- (3) The "A" at the end of the date indicates that construction has begun or completed.
- (4) Total project-to-date costs include direct costs, indirect costs, and applicable loaders.
- (5) TBD Information will be updated in the future.

Table 3 - SoCalGas Valve Projects Remediated or Removed

Valve Project	Actuals ⁽¹⁾ (in \$1,000)	Project-to-Date Actuals ⁽¹⁾ (in \$1,000)
V-L115-P1B-Walnut	-	154
V-235-198.20	-	(0)
V-L247 Goleta-P1B	-	59
V-L2002-P1B	-	7
V-L37-18F	-	0
V-SL38-504-GRC-Hanford Armona And Front	-	(0)
V-SL43-121-GRC-UCLA South	-	(0)
V-L3000-GRC-Mercury Mtn	-	0
V-L4002 MP 67.00 MLV	-	395
V-L4002 MP 72.70-P1B	-	0
V-L4000-P1B-Cajon Junction	-	0
V-L4002 MP 86.44-FM-P1B	-	(0)
V-L765-GRC-Farragut & Anaheim	-	0
V-L765-GRC-Abbot & Atlantic	-	0
V-L765-P1B-Fairmont & Faircourt	-	-
V-L765-P1B-Mission & Workman	-	0
V-L85 Templin Highway MP 137.99-P1B	-	60
V-L8109-GRC-Apache Canyon	-	17
V-L8109-GRC-Arundell	-	0
V-L8109-GRC-Casita Springs	-	0
V-L8109-GRC-Hall Canyon	-	0
V-L8109-GRC-Sheep Camp	-	(0)
V-Aviation-GRC-190th & Green	-	(0)
V-Blythe COMMs-P1B	-	0
V-Blythe-GRC-Shaver Summit	-	(0)
V-Blythe-P1B-Desert Center Station	-	0
V-CABAZON-GRC-DEEP CREEK RD	-	-
V-Glendale-GRC-Ave 59	-	491
V-Goleta-P1B-More Ranch Rd	-	128
V-Lampson Check Valves-P1B	-	20
V-Los Alamitos	-	250
V-Needles COMMs-P1B	-	(0)
V-SFV Olympic-GRC-Chatsworth St	-	(0)
V-Pico-GRC-Eastern And Commerce	-	363
V-Quigley Station	-	108
V-Rainbow CV-P1B-Rancho California & Margarita	-	0
V-Yorba Station-P1B	-	16
Total SoCalGas Valve Projects Remediated or Removed	-	2,068

Tables 3 - Project Footnotes:

 $\textbf{(1)} \ \mathsf{Total} \ \mathsf{project\text{-}to\text{-}date} \ \mathsf{costs} \ \mathsf{include} \ \mathsf{direct} \ \mathsf{costs}, \mathsf{indirect} \ \mathsf{costs}, \mathsf{and} \ \mathsf{applicable} \ \mathsf{loaders}.$

SoCalGas and SDG&E PSEP Monthly Pipeline Safety Plan Status Report to the Commission for May 2023

Appendix C - SoCalGas/SDG&E Records Review and Interim Safety Measure Costs as of May 2023

Table 1 - SoCalGas Records Review and Interim Safety Measure Costs

Cost Type	Actuals ⁽¹⁾ (in \$1,000)	Project-to-Date Actuals ⁽¹⁾ (in \$1,000)
Leak Survey and Pipeline Patrol	-	1,820
Records Review	-	15,822
Pressure Protection Equipment	-	312
Other Remediation	-	482
Total SoCalGas Records Review and Interim Safety Measure Costs	-	18,436

Table 2 - SDG&E Records Review and Interim Safety Measure Costs

Cost Type	Actuals ⁽¹⁾ (in \$1,000)	Project-to-Date Actuals ⁽¹⁾ (in \$1,000)
Leak Survey and Pipeline Patrol	-	107
Records Review	-	1,307
Pressure Protection Equipment	-	5
Other Remediation	-	2
Total SDG&E Records Review and Interim Safety Measure Costs	-	1,422

Tables 1 and 2 - Footnotes:

(1) Total project-to-date costs include direct costs, indirect costs, and applicable loaders.

Table 1 - SoCalGas Cost Summary

Cost Type	Actuals ^(c) (in \$1,000)	Project-to-Date Actuals ^(c) (in \$1,000)
Total Pipeline Project Costs	9,088	2,006,312
Active Pipeline Projects ^{A-K}	9,082	2,004,458
Remediated or Removed Pipeline Projects	6	1,855
Total Valve Project Costs	4,470	576,002
Active Valve Projects ^{A-C, F-K}	4,470	573,935
Remediated or Removed Valve Projects	0	2,068
Total Records Review and Interim Safety Measure Costs ^{A-E}	0	18,436
Total Pipeline and Valve Other Costs	67	33,567
Methane Detectors	-	375
Communications ⁽¹⁾	-	-
Construction ⁽¹⁾	15	1,222
Engineering ⁽¹⁾	-	(0)
Training ⁽¹⁾	-	-
Gas Control ⁽¹⁾	-	-
Environmental ⁽¹⁾	-	-
Supply Management ⁽¹⁾	-	2,236
General Administration ⁽¹⁾	-	18,229
Program Management Office ⁽¹⁾	52	11,506
GRAND TOTAL SOCALGAS PSEP PROJECT COST	13,625	2,634,318

Table 2 - SDG&E Cost Summary

Cost Type	Actuals ^(c) (in \$1,000)	Project-to-Date Actuals ^(c) (in \$1,000)
Total Pipeline Projects	12,293	899,568
Active Pipeline Projects ^{A-K}	12,293	899,568
Remediated or Removed Pipeline Projects	O	0
Total Valve Projects	0	19,124
Active Valve Projects ^{A-C, F-K}	O	19,124
Remediated or Removed Valve Projects	n/a	n/a
Total Records Review and Interim Safety Measure Costs ^{A-E}	-	1,422
Other Costs	(5)	3,973
Methane Detectors	-	117
Communications ⁽¹⁾	-	8
Construction ⁽¹⁾	-	0
Engineering ⁽¹⁾	-	(0)
Training ⁽¹⁾	-	(0)
Gas Control ⁽¹⁾	-	(0)
Environmental ⁽¹⁾	-	0
Supply Management ⁽¹⁾	-	2,805
General Administration ⁽¹⁾	-	1,041
Program Management Office $^{(1)}$	(5)	2
GRAND TOTAL SDG&E PSEP PROJECT COST	12,288	924,087

Tables 1 and 2 - Project Footnotes:

(1) General Management and Administration (GMA) pools. Dollars accumulated in GMA pools will be distributed to specific PSEP projects as work occurs on those specific projects. In addition,

Table 1 and 2 - Overall Financial Notes:

- (A) Costs reflect actuals for the month of May 2023 and project-to-date costs from May 2012 to May 2023.
- (B) Project costs do not reflect year-to-date actuals. There is some lag time in getting costs posted.
- (C) Total project-to-date costs include direct costs, indirect costs, and applicable loaders.
- (D) As of May 2023, the SoCalGas balance in the Pipeline Safety and Reliability Memorandum Account (PSRMA) reflects a balance of \$674 which includes regulatory account interest and is reduced for costs incurred prior to February 24, 2011 (i.e., the effective date of R.11-02-019), and reflects approximately \$46.9 million of amortization revenues to-date.
- (E) As of May 2023, the SDG&E balance in the Pipeline Safety and Reliability Memorandum Account (PSRMA) reflects a balance of \$551 which includes regulatory account interest and is reduced for costs incurred prior to February 24, 2011 (i.e., the effective date of R.11-02-019).
- (F) As of May 2023, the SoCalGas balance in the Safety Enhancement Expense Balancing Account (SEEBA) reflects a balance of \$5,464,007 which includes balancing account interest and reflects approximately \$155.5 million of amortization revenues to-date.
- (G) Pursuant to D.16-08-003, SoCalGas and SDG&E are authorized interim rate recovery of 50% of the recorded balances, reduced by amounts currently under review by the Commission, in their SEEBA, Safety Enhancement Capital Cost Balancing Account (SECCBA) and PSRMA.
- (H) As of May 2023, the SDG&E balance in the Safety Enhancement Expense Balancing Account (SEEBA) reflects a balance of \$13,164,934 which includes balancing account interest and approximately \$13.0 million of amortization revenues to-date.
- (I) As of May 2023, the SoCalGas balance in the Safety Enhancement Capital Cost Balancing Account (SECCBA) reflects a balance of \$127,751,975 which includes balancing account interest and reflects approximately \$615.7 million of amortization revenues to-date.
- (J) As of May 2023, the SDG&E balance in the Safety Enhancement Capital Cost Balancing Account (SECCBA) reflects a balance of \$131,782,136 which includes balancing account interest and approximately \$208.0 million of amortization revenues to-date.
- (K) As of May 2023, the SoCalGas balance in the Pipeline Safety Enhancement Plan (Phase 2) Memorandum Account (PSEP-P2MA) reflects a balance of \$4,824,820 which includes balancing account interest.