### BEFORE THE PUBLIC UTILITIES COMMISSION

### OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking on the Commission's )
Own Motion to Adopt New Safety and Reliability )
Regulations for Natural Gas Transmission and )
Distribution Pipelines and Related Ratemaking )
Mechanisms.

R.11-02-019 (Filed February 24, 2011)

COMMENTS OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) AND SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) IN RESPONSE TO ASSIGNED COMMISSIONER'S RULINGS AND SUPPLEMENT TO REQUEST FOR MEMORANDUM ACCOUNT

> SHARON L. TOMKINS DEANA MICHELLE NG

Attorneys for SOUTHERN CALIFORNIA GAS COMPANY SAN DIEGO GAS & ELECTRIC COMPANY 555 West Fifth Street, Suite 1400 Los Angeles, CA 90013 Telephone: (213) 244-3013

Telephone: (213) 244-3013 Facsimile: (213) 629-9620

E-mail: dng@semprautilities.com

January 13, 2012

# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking on the Commission's )
Own Motion to Adopt New Safety and Reliability )
Regulations for Natural Gas Transmission and )
Distribution Pipelines and Related Ratemaking )
Mechanisms.

R.11-02-019 (Filed February 24, 2011)

COMMENTS OF SOUTHERN CALIFORNIA GAS COMPANY (U 904 G) AND SAN DIEGO GAS & ELECTRIC COMPANY (U 902 M) IN RESPONSE TO ASSIGNED COMMISSIONER'S RULINGS AND SUPPLEMENT TO REQUEST FOR MEMORANDUM ACCOUNT

Southern California Gas Company (SoCalGas) and San Diego Gas & Electric Company (SDG&E) submit the following comments on the feasibility of transferring consideration of our proposed Pipeline Safety Enhancement Plan to another proceeding and supplement our May 4, 2011 Motion to Establish a Pipeline Safety and Reliability Memorandum Account, pursuant to the November 2, 2011 Amended Scoping Memo and Ruling of the Assigned Commissioner (November 2 Ruling) and December 21, 2011 Assigned Commissioner's Ruling Modifying Schedule to Allow Operators to Respond to the Consumer Protection and Safety Division Reports and Providing Further Direction on the Reassignment of Certain Reasonableness, Cost Allocation, and Cost Recovery Issues from the Rulemaking to Another Proceeding (December 21 Ruling).

In the November 2 Ruling, the Assigned Commissioner indicates that he is "considering narrowing the scope of the ratemaking issues in this proceeding by transferring ratemaking issues for the SoCalGas and SDG&E Implementation Plan to a separate phase of their ongoing general rate cases (GRCs) or to their next GRCs," and directs SoCalGas and SDG&E to "supplement their request for a memorandum account with an estimate of the costs expected to be incurred prior to the resolution of such an additional phase of their current GRCs (assumed to be no later than December 2012) and/or prior to their next anticipated GRC decision, along with an assessment of the feasibility of transferring the

ratemaking issues associated with the Implementation Plan to those cases. Subsequently, in the December 21, 2011 Ruling, the Assigned Commissioner indicates that "[u]pon further review, [he] now believe[s] that the pending Triennial Cost Allocation Proceeding. . . is the most logical proceeding for the SDG&E and SoCalGas reasonableness and ratemaking review" and directs SoCalGas and SDG&E to address the issue of "reassignment of the reasonableness and ratemaking issues to the Cost Allocation Proceeding versus the pending or a future general rate case." 2/

As explained further below, SoCalGas and SDG&E believe that the pending Triennial Cost Allocation Proceeding is an appropriate venue for consideration of their proposed Pipeline Safety Enhancement Plan provided that (1) the transfer to that proceeding does not result in undue delay of consideration of their proposed plan; and (2) the technical aspects or "substance" of the proposed plan is considered along with the ratemaking aspects. As directed in the November 2 Ruling, SoCalGas and SDG&E offer a proposed schedule for consideration of our proposed Pipeline Safety Enhancement Plan and supplement their May 4, 2011 Motion to Establish a Pipeline Safety and Reliability Memorandum Account to provide an estimate of costs that may be incurred prior the issuance of a final decision approving the proposed plan.

## I. CONSIDERATION OF THE PROPOSED PIPELINE SAFETY ENHANCEMENT PLAN MAY TAKE PLACE IN THE PENDING COST ALLOCATION PROCEEDING.

On June 16, 2011, the Commission directed all California natural gas utilities to file comprehensive pipeline testing implementation plans by August 26, 2011.<sup>3</sup> The Commission's decision stressed the need for rapid action, and further ordered that "[s]uch Implementation Plans shall be completed as soon as practicable, due to significant public safety concerns, and must include interim safety enhancement measures. . . . "<sup>4</sup> Pursuant to this direction, SoCalGas and SDG&E, as well as Pacific Gas and Electric Company and Southwest Gas Corporation, all filed comprehensive implementation plans on August 26, 2011.

 $<sup>\</sup>underline{1}$  November 2 Ruling, p. 4.

<sup>2</sup> December 21 Ruling, p. 2.

 $<sup>\</sup>underline{3}'$  D.11-06-017, Ordering ¶ 4.

 $<sup>\</sup>frac{4}{2}$  Id., p. 20.

In the November 2 Ruling, Assigned Commissioner Florio explained that he is "considering narrowing the scope of the ratemaking issues in this proceeding by transferring ratemaking issues for the SoCalGas and SDG&E Implementation Plan to a separate phase of their ongoing general rate cases (GRCs) or to their next GRC." "To assist in evaluating whether to transfer ratemaking for SoCalGas and SDG&E's Implementation Plan out of this proceeding," SoCalGas and SDG&E were directed to provide an "assessment of the feasibility of transferring the ratemaking associated with the Implementation Plan to those cases." In the December 21 Ruling, Assigned Commissioner Florio indicates that "[u]pon further review, [he] now believe[s] that the pending Triennial Cost Allocation Proceeding. . . is the most logical proceeding for the SDG&E and SoCalGas reasonableness and ratemaking review." The parties are therefore directed to "comment on the question of reassignment of the reasonableness and ratemaking issues to the Cost Allocation Proceeding versus the pending or a future general rate case."

SoCalGas and SDG&E agree that the pending Triennial Cost Allocation Proceeding is an appropriate venue to consider their proposed Pipeline Safety Enhancement Plan provided that the transfer does not result in undue delay of consideration of our proposed plan, and so long as the technical aspects of our proposed plan are also considered in that proceeding. SoCalGas and SDG&E believe this is the Assigned Commissioner's intent in the December 21 Ruling, which states that it "would be beneficial to reassign the implementation plans to [the pending Triennial Cost Allocation Proceeding] to take advantage of the evidentiary record and policy decisions emerging there." SoCalGas and SDG&E construe the term "reasonableness," as used in the December 21 Ruling, to include consideration of the technical aspects of the plan, but seek clarification on this issue.

SoCalGas and SDG&E would also not be opposed to transferring consideration of our proposed plan to a separate phase of our current GRCs. We are opposed, however, to transferring consideration of our proposed plan to a subsequent GRC proceeding. Transferring consideration of SoCalGas and SDG&E's proposed Pipeline Safety Enhancement Plan to a subsequent GRC proceeding would unduly

<sup>5/</sup> November 2 Ruling, p. 4.

<sup>&</sup>lt;u>6</u> *Id* 

December 21 Ruling, p. 2.

 $<sup>\</sup>underline{8}$  Id.

 $<sup>\</sup>underline{9}$  Id.

 $<sup>10^{\</sup>prime}$  Id.

delay the matter, and thus be inconsistent with the Commission's directive to complete the Implementation Plans "as soon as practicable." While no set schedule has been established for the next General Rate Cases yet, SoCalGas and SDG&E anticipate that those proceedings will not be initiated until December 2013, at the earliest, 11/2 with a decision not expected prior to the end of 2014.

Regardless of the forum within which consideration of our Pipeline Safety Enhancement Plan takes place, SoCalGas and SDG&E urge the Commission to consider <u>both</u> the technical aspects of our proposed plan and the ratemaking aspects of our proposed plan in the same forum. This would avoid the risk of inconsistent decisions, increase administrative efficiency, and ensure that the ratemaking aspects of the proposed plan are appropriately considered within the context of the work that is contemplated by the plan.

### II. PROPOSED SCHEDULE FOR CONSIDERATION OF SOCALGAS AND SDG&E'S PROPOSED PIPELINE SAFETY ENHANCEMENT PLAN

In the November 2 Ruling, SoCalGas and SDG&E are directed to propose a schedule for GRC consideration of ratemaking issues. Because the December 21 Ruling indicates that the Assigned Commissioner "now believes that the pending Triennial Cost Allocation Proceeding recently filed as Application (A.) 11-11-002 is the most logical proceeding for the SDG&E and SoCalGas reasonableness and ratemaking review," SoCalGas and SDG&E offer a proposed schedule below that could feasibly be implemented in the pending Triennial Cost Allocation Proceeding. Events highlighted in bold are proposed dates, while existing dates for this proceeding and the Triennial Cost Allocation Proceeding are indicated in normal font to facilitate consideration of the schedule by the Commission and interested parties. If consideration of SoCalGas and SDG&E's proposed plan is transferred to a separate phase of their pending GRCs, as opposed to the Triennial Cost Allocation Proceeding, then the dates could possibly be moved up to facilitate speedier review.

- 4 -

SoCalGas and SDG&E have proposed to file our next General Rate Case Application in December 2014, but if that proposal is not adopted by the Commission, then the filing would take place in December 2013.

<sup>12</sup> December 21 Ruling, p. 2.

Event	Date		
Parties Responses to Supplemental Memorandum Account Request	January 24, 2012		
Prehearing Conference in Triennial Cost Allocation Proceeding	January 30, 2012		
Parties Serve Testimony on PG&E Implementation Plan and Associated Ratemaking Issues	January 31, 2012		
PG&E Serves Rebuttal Testimony	February 28, 2012		
Evidentiary Hearings on PG&E Implementation Plan	March 12-23, 2012		
Briefing Schedule on PG&E Implementation Plan	To be Set		
DRA/Intervenors Serve Testimony on			
SoCalGas/SDG&E Implementation Plan and	April 19, 2012		
Associated Ratemaking Issues	<b>1</b>		
SoCalGas/SDG&E Serve Additional Testimony on			
SoCalGas/SDG&E Triennial Cost Allocation	April 26, 2012		
Proceeding Application (if any)	,		
DRA/Intervenors Serve Testimony on			
SoCalGas/SDG&E Triennial Cost Allocation	June 13, 2012		
Proceeding Application	, in the second		
Parties Serve Concurrent Rebuttal Testimony on			
SoCalGas/SDG&E Implementation Plan and	June 19, 2012		
Associated Ratemaking Issues	, in the second		
Parties Serve Concurrent Rebuttal Testimony on			
SoCalGas/SDG&E Triennial Cost Allocation	July 13, 2012		
Proceeding Application	*		
Evidentiary Hearings on SoCalGas/SDG&E	T 1 22 1 (2 2012)		
Implementation Plan	July 23-August 3, 2012 <sup>13</sup>		
Concurrent Opening Briefs on SoCalGas/SDG&E	4 21 2012		
Implementation Plan	August 31, 2012		
Evidentiary Hearings on SoCalGas/SDG&E Triennial	S		
Cost Allocation Proceeding Application	<b>September 5-14, 2012</b>		
Concurrent Reply Briefs on SoCalGas/SDG&E	C4		
Implementation Plan	September 28, 2012		
Concurrent Opening Briefs on SoCalGas/SDG&E	Ootobou 12 2012		
Triennial Cost Allocation Proceeding Application	October 12, 2012		
Concurrent Reply Briefs on SoCalGas/SDG&E	Name 1 2 2012		
Triennial Cost Allocation Proceeding Application	November 2, 2012		
Proposed Decision on SoCalGas/SDG&E	November/D		
Implementation Plan	November/December 2012		
Proposed Decision on SoCalGas/SDG&E Triennial	Dogombou 2012/I 2012		
Cost Allocation Proceeding Application	December 2012/January 2013		
Final Decisions on SoCalGas/SDG&E Implementation			
Plan and Triennial Cost Allocation Proceeding	First Quarter 2013		
Application			

These proposed dates take into consideration the schedule of Administrative Law Judge Douglas M. Long, should the matter be transferred to the Triennial Cost Allocation Proceeding, and are contingent on SoCalGas and SDG&E making our first two policy witnesses available for cross-examination on July 23-24, 2012.

### III. ESTIMATE OF COSTS TO BE INCURRED PRIOR TO ISSUANCE OF A FINAL DECISION ON PROPOSED PIPELINE SAFETY ENHANCEMENT PLAN

To assist the Commission in evaluating whether to transfer consideration of their proposed Pipeline Safety Enhancement Plan out of this proceeding, the November 2 Ruling directs SoCalGas and SDG&E to "supplement their request for a memorandum account with an estimate of the costs expected to be incurred prior to the resolution of such an additional phase of their current GRCs (assumed to be no later than December 2012) and/or prior to their next anticipated GRC decision. . . . "14 In Attachment A, SoCalGas and SDG&E offer the scope of work and estimate of the costs they may expect to incur if their request for a memorandum account is granted during the first quarter of 2012 and the Commission issues a final decision approving the proposed plan in the first quarter of 2013. This one-year timeframe would allow for careful and thorough consideration of the proposed plan by the Commission and interested parties, yet would also ensure that such consideration is not unduly delayed. Consistent with the Commission's direction in D.11-06-017 to propose a timeline that is "as soon as practicable," SoCalGas and SDG&E propose an aspirational scope of work in Attachment A that is ambitious, with the understanding that it may be infeasible to complete the entire scope of proposed work during the one-year timeframe and/or within the scope of estimated costs if significant unforeseen implementation challenges arise.

The direct cost for the scope of work contemplated in Attachment A is estimated to require capital spending of about \$47 million for SoCalGas and \$9 million for SDG&E, and Operations and Maintenance (O&M) expenses of \$23 million for SoCalGas and \$0 for SDG&E, for a total of about \$79 million. The estimates do not include actual overhead costs that will be applied to the direct costs. The fully loaded and escalated cost for the scope of work contemplated in Attachment A is estimated to be \$54 million in capital and \$24 million in O&M for SoCalGas and \$10 million in capital and \$0 in O&M for SDG&E, for a total of \$88 million. As explained below, these estimates of direct costs are preliminary and could vary.

In preparing this scope of work and estimate, SoCalGas and SDG&E reviewed all testing and replacement work proposed in the Base Case for Phase 1A to determine a potentially feasible and

<sup>14</sup> November 2 Ruling, p. 4.

prudent scope of work to be performed during the one year period beginning in the second quarter of 2012 and continuing through the first quarter of 2013. As explained in the August 26, 2011 Testimony in support of the Proposed Pipeline Safety Enhancement Plan, by definition, all proposed Phase 1A projects represent high priority work and were proposed to be completed during the four-year period beginning in April 2012. In identifying projects that may get underway during the initial one-year period, SoCalGas and SDG&E took into account geographic, community, operational, resource and environmental constraints, along with the sub-prioritization process set forth in the proposed plan.

By performing an analysis utilizing all the aforementioned constraints, SoCalGas and SDG&E identified some projects that have a greater likelihood of moving through the engineering/design, permitting, and construction lifecycle quickly in order to commence and potentially complete field construction for some projects during the one-year period. Priority projects were also selected to begin engineering/design work so that those projects will be ready for procurement and construction after the final decision is approved. Additionally, projects that are anticipated to pose significant engineering/design and permitting challenges are identified to begin the engineering/design and permitting work right away in order to accelerate the potential construction start date. In general, these types of projects either consist of significant mileage for which the engineering/design timeline will be

In our proposed Pipeline Safety Enhancement Plan, SoCalGas and SDG&E seek approval of the "Proposed Case," which, in addition to the costs associated with the plan to test or replace pipeline segments that do not have sufficient documentation of pressure testing to meet the requirements set forth in D.11-06-017, proposed interim safety enhancement measures, plan to in-line inspect piggable pipelines and Valve Enhancement Plan, includes costs to replace pipeline segments to mitigate pre-1946 construction and manufacturing methods, proposed technology enhancements, and the development and design of an Enterprise Management System. Because the additional safety enhancement measures proposed in the Proposed Case will not yet have been approved by the Commission, SoCalGas and SDG&E propose to limit the scope of work during the one-year interim period to the "Base Case," excluding the costs associated with the Valve Enhancement Plan. The Base Case is limited to costs associated with a plan to test or replace pipeline segments that do not have sufficient documentation of pressure testing to meet the requirements set forth in D.11-06-017, proposed interim safety enhancement measures, in-line inspection of piggable pipelines and a Valve Enhancement Plan. See Testimony of SoCalGas and SDG&E, pp. 103-106. Proposed Valve Enhancement Plan costs are excluded from the scope of work during the interim period due to uncertainty regarding the scope of work that will ultimately be authorized by the Commission. Although specific valve enhancement projects are excluded in this scope of work planned during the oneyear interim period, prudent and economically efficient valve enhancement opportunities may be identified on pipelines being tested or replaced. Under such circumstances, SoCalGas and SDG&E will consult with Commission Staff before undertaking such valve projects pursuant to the monthly review process described below.

This timeline was based on an assumption that the Commission would authorize SoCalGas and SDG&E to begin initial planning and permitting work in 2011. See Testimony of SoCalGas and SDG&E in Support of Proposed Pipeline Safety Enhancement Plan, p. 28 ("In order to adhere to our proposed schedule, we must begin the work of planning and permitting individual pressure testing and replacement projects right away. Accordingly, SoCalGas and SDG&E urge the Commission to issue a decision authorizing us to begin executing our proposed Pipeline Safety Enhancement Plan as soon as possible.")

substantial, or pose significant environmental challenges that will require the engineering/design cycle to be initiated in order for the permitting process to begin.

SoCalGas and SDG&E propose to use this twelve-month period to mobilize the Program Management Organization, contract the Program Management Contractor, and advance the development of the program "baseline" including the preparation of program execution plans and procedures, scope of work, schedule, estimates, and risk management procedures. Effective completion of these activities will allow an effective transition once a final plan is approved, and provide SoCalGas and SDG&E with the greatest chance of success in meeting the four overarching objectives of the Pipeline Safety Enhancement Plan.

The schedule, estimated costs and scope of work set forth in the attached is based on a very high level analysis of the Phase 1A projects identified in the proposed Pipeline Safety Enhancement Plan. Once engineering, design, and execution planning work commences and the scope and dependencies for each individual project are better defined, new information will be available that will undoubtedly result in changes in the schedule for individual projects and may even lead to the addition or deletion of other projects. For example, since the filing of the proposed Pipeline Safety Enhancement Plan on August 26, 2011, the categorizations of some pipeline segments have changed as a result of the identification of additional documentation through our ongoing records review process and through our ongoing updates of pipeline class and HCA determination. Flexibility is therefore required when executing this work, and SoCalGas and SDG&E propose to review the scope of work, progress to-date, and actual costs incurred with the Commission's Consumer Protection and Safety Division (CPSD) and Energy Division Staff on a monthly basis during the twelve-month period, to keep Commission Staff apprised of potential changes as those changes are identified. SoCalGas and SDG&E further propose to notify the Commission, via Tier 1 advice letter filing, if our spending exceeds this preliminary cost estimate and we project that completion of the remaining scope of interim work will require us to exceed this estimate by greater than ten percent.

In Attachment B, SoCalGas and SDG&E supplement our Motion to Establish a Pipeline Safety and Reliability Memorandum Account to include an updated summary of the incremental costs expended in connection with the review of records and interim safety measures ordered by the Commission in

response to the National Transportation Safety Board's Safety Recommendations to PG&E and in D.11-06-017, and an updated forecast for the completion of the records review process in 2012 and the ongoing interim safety enhancement measures for 2012 through the first quarter of 2013. These additional costs proposed to be tracked in the memorandum account total approximately \$12 million for SoCalGas and \$1 million for SDG&E.

The revenue requirement associated with the forecasted incremental capital costs and the incremental O&M costs for the proposed scope of work contemplated in Attachment A, in addition to the incremental costs associated with the interim safety measures contemplated in Attachment B, will be captured in the memorandum account. The revenue requirement assumes all capital costs, including Allowance for Funds Used During Construction, are recovered through depreciation over the book-life of the assets once placed into service and the O&M costs are recovered in the period spent. In addition to the Capital and O&M costs, the revenue requirement includes all other expenses required to support the investment, including authorized rate of return on investment, income and property taxes, franchise fees, uncollectibles, and working cash associated with O&M.

### IV. CONCLUSION

SoCalGas and SDG&E support transferring consideration of our proposed Pipeline Safety Enhancement Plan to the pending Triennial Cost Allocation Proceeding, provided that (1) such transfer does not result in undue delay of consideration of their Proposed Safety Enhancement Plan; and (2) the technical aspects or "substance" of the Pipeline Safety Enhancement Plan is considered along with the ratemaking aspects of the proposed plan. The schedule proposed above would facilitate timely consideration of the SoCalGas/SDG&E Pipeline Safety Enhancement Plan, whether consideration of the proposed plan takes place during a separate phase of the pending GRCs or as part of the Triennial Cost Allocation Proceeding.

In Attachment A, SoCalGas and SDG&E provide supplemental information regarding the costs we may incur during an interim twelve-month period if the Commission approves our request for authorization to establish a Pipeline Safety and Reliability Memorandum Account and authorizes us to begin work on our proposed Pipeline Safety Enhancement Plan. SoCalGas and SDG&E propose to review the scope of work, progress to-date and costs incurred with Commission Staff on a monthly basis

during this interim twelve-month period. SoCalGas and SDG&E further propose to notify the Commission, via Tier 1 advice letter filing, if our spending exceeds this preliminary cost estimate and we project that completion of the remaining scope of interim work will require us to exceed this estimate by greater than ten percent.

Respectfully submitted,

By: /s/ Deana Michelle Ng
Deana Michelle Ng

SHARON L. TOMKINS DEANA M. NG

Attorneys for

SOUTHERN CALIFORNIA GAS COMPANY SAN DIEGO GAS & ELECTRIC COMPANY 555 West Fifth Street, Suite 1400 Los Angeles, CA 90013

Telephone: (213) 244-3013 Facsimile: (213) 629-9620

E-mail: dng@semprautilities.com

January 13, 2012

### **ATTACHMENT A**

Supplement to Request for Memorandum Account Attachment A (Direct Costs Only)						
	I	Estimated Direct Capital and O&M Spend for Months 1 - 12				
	SoCalGas	SDG&E				
Capital (\$ Million)						
Pipe¬Replacement¬	\$45	\$9	\$54			
Valves	\$0	\$0	\$0			
PMO <sub>7</sub> Mobilization	\$2	<†\$1	\$2			
Total-Capital7	\$47	\$9	\$56			
O&M-(\$-million)						
Pressure <sub>7</sub> Test <sub>7</sub>	\$23	\$0	\$23			
Valves	\$0	\$0	\$0			
Total-∕Q&M	\$23	\$0	\$23			
Total-Dollars-(\$-million)	\$70	\$9	\$79			

### General-Notes/Basis:

- 1)-Costs-rounded-to-nearest-million
- 2) Allowance for non project-specific organizational and program-set up (mobilization, etc.)
- $\textbf{3)} \\ \neg \textbf{Basis} \\ \neg \textbf{is} \\ \neg \textbf{Base} \\ \neg \textbf{Case} \\ \neg \textbf{scope.} \\ \neg \textbf{Excludes} \\ \neg \textbf{costs} \\ \neg \textbf{for} \\ \neg \textbf{additional} \\ \neg \textbf{proposed} \\ \neg \textbf{safety} \\ \neg \textbf{enhancement} \\ \neg \textbf{measures} \\ \neg \textbf{measures$
- TT(e.g.,¬removal¬of¬wrinkle¬bends,¬installation¬of¬technology¬enhancements,¬etc.)
- 4)¬Excludes¬costs¬associated¬with¬proposed¬Valve¬Enhancement¬Plan,¬due¬to¬uncertainty¬in¬requirements. TTTTRemote¬and¬automatic¬valves¬will¬be¬considered¬as¬needed¬with¬replacement¬projects.
- 5)-Cost-estimates:-2011-dollars,-direct-costs-(not-loaded-or-escalated)
- 6) Estimate accuracy is Class 5

Supplement to Request for Memorandum Account Attachment A (Escalated in 2012 Dollars)						
	Estimated Escala		Total			
	SoCalGas	SDG&E				
Capital (\$-Million)						
Pipe¬Replacement¬	\$46	\$9	\$55			
Valves	\$0	\$0	\$0			
PMO Mobilization	\$2	<7\$1	\$2			
Total-Capital-	\$48	\$9	\$57			
O&M-(\$-million)						
Pressure <sub>7</sub> Test <sub>7</sub>	\$23	\$0	\$23			
Valves	\$0	\$0	\$0			
Total-O&M	\$23	\$0	\$23			
Total-Dollars-(\$-million)	\$71	\$9	\$80			

### General-Notes/Basis:

- 1)-Costs-rounded-to-nearest-million
- 2) Allowance for non project-specific organizational and program-set up (mobilization, etc.)
- $\textbf{3)} \\ \neg \textbf{Basis} \\ \neg \textbf{is} \\ \neg \textbf{Base} \\ \neg \textbf{Case} \\ \neg \textbf{scope.} \\ \neg \textbf{Excludes} \\ \neg \textbf{costs} \\ \neg \textbf{for} \\ \neg \textbf{additional} \\ \neg \textbf{proposed} \\ \neg \textbf{safety} \\ \neg \textbf{enhancement} \\ \neg \textbf{measures} \\ \neg \textbf{measures$
- TT(e.g.,¬removal¬of¬wrinkle¬bends,¬installation¬of¬technology¬enhancements,¬etc.)
- 4)¬Excludes¬costs¬associated¬with¬proposed¬Valve¬Enhancement¬Plan,¬due¬to¬uncertainty¬in¬requirements. TTTTRemote¬and¬automatic¬valves¬will¬be¬considered¬as¬needed¬with¬replacement¬projects.
- 5)-Cost-estimates:-2011-dollars,-direct-costs-(not-loaded-or-escalated)
- 6) Estimate accuracy is Class 5

Supplement to Request for Memorandum Account Attachment A  (Loaded and Escalated)   Estimated Loaded and Escalated						
	Capital and O& Months		Total			
	SoCalGas	SDG&E				
Capital (\$-Million)						
Pipe¬Replacement¬	\$51	\$10	\$61			
Valves	\$0	\$0	\$0			
PMO Mobilization	\$3	<†\$1	\$3			
Total-Capital-	\$54	\$10	\$64			
D&M-(\$-million)						
Pressure <sub>7</sub> Test <sub>7</sub>	\$24	\$0	\$24			
Valves	\$0	\$0	\$0			
Total-0&M	\$24	\$0	\$24			
Total-Dollars-(\$-million)	\$78	\$10	\$88			

### General-Notes/Basis:

- 1)-Costs-rounded-to-nearest-million
- 2) Allowance-for-non project-specific-organizational-and-program-set up-(mobilization, etc.)
- $3) \neg Basis \neg is \neg 'Base \neg Case'' \neg scope. \neg Excludes \neg costs \neg for \neg additional \neg proposed \neg safety \neg enhancement \neg measures \neg is a few of the proposed of t$
- TT(e.g., removal-of-wrinkle-bends, installation-of-technology-enhancements, retc.)
- 4) Excludes-costs associated with proposed Valve Enhancement Plan, due to uncertainty in requirements.
- mRemote-and-automatic-valves-will-be-considered-as-needed-with-replacement-projects.
- 5)-Cost-estimates:-2011-dollars,-direct-costs-(not-loaded-or-escalated)
- 6) Estimate accuracy is Class 5

## Supplement to Request for Memorandum Account Attachment A7 LSoCalGas

<sup>\*</sup> Estimates represent Direct Costs, Unloaded, Unescalated, 2011 \$'s

Pipeline	PSEP Filing Priority	Cost Estimate Capital	Cost Estimate 7 O&M	Notes/Basis
2000	1	\$11111111111111111111111111111111111111	\$116,301,070	25% of total estimated cost
2001 East	2	\$11111111111111111111111111111111 <sup>L</sup>	\$1154,170	50% eng/des + 25% internal labor
2001 West	3	\$ппинининин	\$1,107,300	50% eng/des + 25% internal labor
1005	4	\$1111111111111111111111111111111111111	\$11111111162,205	50% eng/des + 25% internal labor
235 East	5	\$1111111111111111111111111111111111111	\$1,034,800	100% of total estimated cost
2003	6	\$1111111111111111111111111111111111111	\$111111111454,950	50% eng/des + 125% internal labor
407	7	\$1111111111111111111111111111111111111	\$111111111129,150	50% eng/des + 25% internal labor
4000	8	\$1111111111111111111111111111111111111	\$1111111111111102,780	50% eng/des + 25% internal labor
406	9	\$1111111111111111111111111111111111111	\$111111111257,040	50% eng/des + 25% internal labor
235†West	10	\$1111111111111111111111111111111111111	\$111111111170,005	50% eng/des++25% internal labor
1013	11	\$1111111111111111111111111111111111111	\$11111111166,300	50% eng/des + 25% internal labor
1015	12	\$1111111111112,319,690	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
1004	13	\$1111111111111111111111111111111111111	\$111111111111143,280	50% eng/des + 25% internal labor
404	14	\$ TITTE THE THE TENT OF THE TE	\$11111111111111111111111111111111111111	50% eng/des + 25% internal labor
44 137	15	\$111111111111111111253,470	\$1111111111111111111111111111111111111	50% jeng/des ju 25% internal jabor
2000 0.18 X02	16	\$17,160	\$TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	50% jeng/des j+ 125% jinternal jabor
1020	17	\$1111111111111111111111111111111111111	\$1111111120,690	50% eng/des + 25% internal labor
1014	18	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
1018	19	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP
1024	20	\$1111111111111111111111111111111111111	\$1,012,830	100% of total estimated cost
247	21	\$11111111111111111456,040	\$1111111111111111111111111111111111111	100% of total estimated cost
43 121	22	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	50% eng/des + 25% internal i abor
2000 0.18 BO	23	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	e we en
33 1207	24	\$	\$1111111111111111111111111111111111111	50%7eng/des7+725%7internal7labor
45 120	25	\$1111111111111111950,490	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
32 21	26	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	10% of total estimated cost
41 6000 2	27	\$111111111112,706,438	\$1111111111111111111111111111111111111	Line 6914 extension must be constructed prior to the abandonment of 41 6000 2;
12 0000 2		\$	711111111111111111	Estimate includes allowance for 30% of eng/des + 125% internal labor
1003	28	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	201111111111111111111111111111111111111
36 9 09 North	29	\$111111111112,533,410	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
36 9 06	30	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
36 9 06 A	31	\$1111111111111111637,376	\$1111111111111111111111111111111111111	50% eng/des # 25% internal labor
37 18 K	32	\$1111111111111111768,450	\$1111111111111111111111111111111111111	50% eng/des # 25% internal labor
1025	33	\$11111111111111111111111111111111111111	\$ 1111111111111111111111111111111111111	30% Eng/de3   £3% filternal fabor
765BR4	34	\$111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP
408XO1	35	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
1011	36	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	100% pr total estillated cost
1171LT2	37	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
36 37	38	\$1111111111111111464.100	\$1111111111111111111111111111111111111	100% pf total estimated cost
35 39	39	\$11111111111111111111111111111111111111		To be abandoned
42 66 1	40		\$11111111111111111111111111111111111111	
42 66 2	41	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$11111111111111111111111111111111111111	100% of total estimated cost 100% of total estimated cost
			\$111111111111111111	
30 6200	42	\$1111111111111111111111111111111111111	\$11111111111111111111111111111111111111	75% of total estimated cost
2000 0.18 XO1	43	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	E00/man da an martin to a martin and a marti
35 20	44	\$170,730	\$11111111111111111111111111111111111111	50% eng/des + 25% internal labor
37 18	45	\$1111111111111900,570		50% eng/des + 25% internal labor
37 18 F	46	\$11111111111111485,730	\$11111111111111111111111111111111111111	50% eng/des + 25% internal labor
30 18	47	\$117.500	\$11111111111111111111111111111111111111	4000/- fet a la citation
3000 261.73 BO	48	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	100% of total estimated cost
3000 261.73 BR	49	\$153,990	\$1111111111111111111	100% of total estimated cost
44 654	50	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
37 49	51	\$10,400	\$1111111111111111111111111111111111111	100% of total estimated cost
31 09	52	\$11,812,480	\$1111111111111111111111111111111111111	50% jeng/des j+ 25% internal jabor
37 07	53	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
45 163┐	54	\$11111111111111111208,230	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
43 34	55	\$116,940	\$1111111111111111111111111111111111111	25% of total estimated cost
41 19	56	\$11111111111111165,650	\$1111111111111111111111111111111111111	100% eng/des + 50% internal labor + 100% materials
1171LT1BP2	57	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
43 1106	58	\$11177777777777777777777777777777777777	\$TITHHITHITHIT	90% of total estimated cost
33 121	59	\$1,868	\$1111111111111111111111111111111111111	100% reng/des + 50% internal labor + 75% materials
33 <b>1</b> 21	60	\$1111111111111111111111111111111111111	\$111111111124,245	100% eng/des + 50% internal labor
36 1006	61	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	80% of total estimated cost
42 <sup>4</sup> 6	62	\$11111111111111111363,720	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
41 6001 2	63	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
36 1032	64	\$1111111111111362,550	\$1111111111111111111111111111111111111	50% eng/des + 125% internal labor

## Supplement to Request for Memorandum Account Attachment A7 LSoCalGas

<sup>\*</sup> Estimates represent Direct Costs, Unloaded, Unescalated, 2011 \$'s

Pipeline	PSEP Filing Priority	Cost Estimate Capital	Cost Estimate O&M	Notes/Basis
38 514	65	\$1111111111111111111111111111111111111	\$111111111111111111 <sup>L</sup>	
37 04	66	\$1111111111111111111111111111111111111	\$111111111111111111 <sup>L</sup>	
3	67	\$1111111111111111111111111111111111111	\$1111111111111111 <sup>L</sup>	
1 199	68	\$11111111111111111111111111111111111111	\$TIITHITHITHIT	100% of total restimated cost
172BP3	69	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 regments are not included in the PSEP
172BP2ST4	70	\$mmmmmmm <sup>L</sup>	\$TIIITIIIIIIIIIIIIIIII	Costs for post 1970 segments are not included in the PSEP
5 20 A	71	\$16,200	\$ 111111111111111111111111111111111111	50% eng/des + 25% internal labor
5 10	72	\$11171111111111777777777777777777777777	\$11111111111111111111111 <sup>L</sup>	50% eng/des + 25% internal labor
1721D-2313-2	73	\$1,660	\$TIMHIHIHIHITI	100% of total estimated cost
017BR4	74	\$1111111111111111111111111111111111111	\$TIIITIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
017BR5	75	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
017BR6	76	\$1111111111111111111111111111111111111	\$TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
017BR7	77	\$1111111111111111111111111111111111111	\$TIIITIIIIIIIIIIIIII <sup>L</sup>	
17	78	\$1111111111111111111111111111111111111	\$11111111111440,830	100% of total estimated cost
5 6416	79	\$111111111111111666,900	\$TIIITIIIIIIIIIIIIIL	100% of total restimated roost
1 30 A	80	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% eng/des + 50% internal labor + 50% materials
1 25 A	81	\$1,025,760	\$1111111111111111111111111111111111111	50%reng/des+-25%internal labor
1 30	82	\$1,002,330	\$1111111111111111111111111111111111111	50% reng/des r+ 25% internal labor
1 90	83	\$1111111111111111111111111111111111111	\$11111111111111111111111111111111111111	100% of total estimated cost
0 02	84	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
0 02 U	85	\$156.022	\$1111111111111111111111111111111111111	4000/ 11
8 200	86	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	100% eng/des + 50% internal labor + 75% materials
5 120X01	87	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	50% eng/des + 25% internal labor
2 90	88	\$mmmmmmmm"	\$ппппппппп	Costs for post 1970 segments are not included in the PSEP
8 501	89	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	1000
1 80	90	\$111111111111111472,140	\$1111111111111111111111111111111111111	100% eng/des + 50% internal labor
017BP1	91	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	
017BP2	92	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	
017BP3	93	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	F00/ /1 . 250/: / 111
5 22	94	\$77,870	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
5 6405 6 1002	95	\$11111111111111111111111111111111111111	\$	1000//-
1 84	96 97	\$\(TITTITITITITITITITITITITITITITITITITIT	\$1111111111111111111111111111111111111	100% eng/des;+50% internal jabor;+50% materials 100% eng/des;+50% internal jabor
1 84 A	98	\$11111111111111111111111111111111111111	\$\tan=\tan=\tan=\tan=\tan=\tan=\tan=\tan=	90%pfitotal jestimated cost
4 687	99	\$1111111111111111569,888	\$TITTETITITITITITIT	75% of total estimated cost
1 04ST1	100	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	To be abandoned
6 8 01	101	\$TITHERITERITERITE	\$1111111111111111111111111111111111111	To be analitablied
2 57	102	\$11111111111111111111111111111111111111	\$ THE	
65 8.24 BO	102	\$1111111111111111111111111111111111111	\$11111111111111111111111111111111111111	Costs for post 1970 regments are not included in the PSEP
65 8.24 BR	103	\$1111111111111111111111111111111111111	\$11111111111111111111111111111111111111	Costs for post 1970 regiments are not included in the PSEP
8 351	105	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	costs for post 1570 peginents are not included in the 15th
8 512	106	\$ TITELE THE PROPERTY OF THE P	\$ THE REPORT OF THE PARTY OF TH	
4 1008	107	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
1 128	107	\$11111111111111111111111111111111111111	\$TITTITITITITITITITITITITITITITITITITIT	
1 181	109	\$1111111111111111111111111111111111111	\$TITITITITITITITITITITITITITITITITITITI	
107	110	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP
2 46 F	111	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
8 516	112	\$11111111111111111111111111111111111111	\$TIMITITITITITITITITITITITITITITITITITIT	and find and is the trial land.
5 20 N	113	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	100% of total estimated cost
0 32	114	\$1111111111111111457,710	\$1111111111111111111111111111111111111	50% on total estimated cost
1721D1231311	115	\$11111111111111111111111111111111111111	\$TIITIIIIIIIIIIIII	2010 EUR 402 I. F210 International
1721D 2313 B	116	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
75BO1	117	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
75	118	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
6292	119	\$11111111111111111111111111111111111111	\$TIIITIIIIIIIIIIII	
6588	120	\$11111111111111111111111111111111111111	\$TITITITITITITITITITITITITITITITITITITI	Costs for post 1970 segments are not included in the PSEP
1 04 1	121	\$11111111111111111111111111111111111111	\$TIRITITITITITIT	100% eng/des + 50% internal labor
6 1001	122	\$ mmmmmmmm L	\$TIIITIIIIIIIIIII	Costs for post 1970 segments are not included in the PSEP
8 539	124	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	costs for bost zoro populates and tractitionades in letter i oct
8 959	125	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
5 9 21	126	\$11111111111111111111111111111111111111	\$TITITITITITITIT	
3 528	127	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	
0 6799BR1	128	\$1111111111111111111111111111111111111	\$TIIITIIIIIIIIIIIII	
	1 120	→ 01100100100100100100100100	★ contaminating	
0 6799	129	\$1111111111111111111111111111111111111	\$TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	

## Supplement to Request for Memorandum Account Attachment A7 LSoCalGas

<sup>\*</sup> Estimates represent Direct Costs, Unloaded, Unescalated, 2011 \$'s

Pipeline         Pri           41 17 F         1           44 720         1           41 17         1           36 9 21BR1         1           36 1032         1           36 9 21         1           41 198         1           41 201         1           36 7 04         1           41 05 A         1           41 116         1           41 116BP1         1           41 15 1 KST2         1           169         1           38 508         3           38 523         1           36 8 01 C         1           35 20 A1         1           30 09 A         3           35 40         3           38 52         1           1003LT2         3           37 18 9         1           41 55         3           30 6543         1           35 6520         3           37 6180         4           41 17 FST1         4           41 101         1	EPFiling Priority  131  132  133  134  135  136  137  138  139  140  141  142  144  145  146  147  148  149  150	Cost Estimate Capital  \$	Cost Estimate 1	Notes/Basis  100% eng/des + 50% internal labor  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP	
44 720 41 17 36 9 21BR1 36 1032 36 9 21 41 198 41 1901 36 7 04 41 105 41 105 41 105 41 116 41 116BP1 41 35 1 KST2 169 38 508 38 523 36 8 01 0 35 20 A1 30 09 A 31 35 40 38 552 1003LT2 37 18 1 41 55 30 6543 35 6520 37 6180 41 17 FST1 41 101	132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	\$		100% eng/des + 50% internal labor Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP Costs for post 1970 segments are not included in the PSEP Costs for post 1970 segments are not included in the PSEP	
41 17	133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	\$		Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP	
36 9 21BR1 36 1032 36 9 21 41 198 41 201 36 7 04 41 05 5 4 41 116 41 116BP1 41 35 1 KST2 169 38 508 38 523 36 8 01 C 35 20 A1 30 09 A 35 40 38 552 1003LT2 37 18 5 41 55 30 6543 35 6520 37 6180 41 17 A2 41 17 FST1 41 101	134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149	\$		Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP	
36 9 21BR1 36 1032 36 9 21 41 198 41 198 41 201 36 7 04 41 105 41 105 A 41 116 41 116BP1 41 135 1 KST2 169 38 508 38 523 36 8 01 C 35 20 A1 30 09 A 35 40 38 552 1003LT2 37 18 1 41 55 30 6543 35 6520 37 6180 41 17 FST1 41 101	134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149			Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP	
36 9 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136 137 138 139 140 141 142 143 144 145 146 147 148 149	\$		Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP  Costs for post 1970 segments are not included in the PSEP	
36 9 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	136 137 138 139 140 141 142 143 144 145 146 147 148 149	\$	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP Costs for post 1970 segments are not included in the PSEP	
41 198	137 138 139 140 141 142 143 144 145 146 147 148 149	\$	\$	Costs for post 1970 segments are not included in the PSEP Costs for post 1970 segments are not included in the PSEP	
41 201 1 1 1 36 7 04 1 1 1 1 05 4 1 1 05 4 1 1 1 1 6 1 1 1 1 6 1 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1 1 6 1	138	\$	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
36 7 04 1 41 05 4 41 05 4 41 105 4 41 116 1 41 116BP1 1 41 35 1 KST2 1 169 38 508 1 38 523 1 36 8 01 0 1 35 20 A1 1 30 09 A 1 38 552 1 1003LT2 1 37 18 1 41 55 1 30 6543 1 35 6520 1 37 6180 1 41 17 7A2 1 41 101 1	139 140 141 142 143 144 145 146 147 148 149	\$	\$		
41 05 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 8 1 1 1 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140 141 142 143 144 145 146 147 148 149	\$	\$	Costs for post 1970 segments are not included in the PSEP	
41 05 A 1 41 116 41 116BP1 41 135 1 KST2 169 38 508 38 523 36 8 01 C 1 35 20 A1 1 30 09 A 1 35 40 1 38 552 1003LT2 37 18 9 1 41 55 1 30 6543 35 6520 37 6180 41 17 A2 41 17 FST1	141 142 143 144 145 146 147 148 149	\$	\$1111111111111111111111111111111111111		
41 116	142 143 144 145 146 147 148 149	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
41 116BP1 1 1 1 16BP1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	143	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
41 35 1 KST2 169 138 508 17 38 508 17 38 523 17 38 50 17 38 520 17 38 520 17 38 552 17 38 552 17 38 552 17 38 552 17 38 552 17 38 552 17 38 552 17 38 552 17 38 552 17 38 56543 17 56543 17 56543 17 56543 17 57 5180 17 57 57 57 57 57 57 57 57 57 57 57 57 57	144 145 146 147 148 149	\$1111111111111111111111111111111111111			
169	145 146 147 148 149				
38 508	146 147 148 149	\$mmammmmmmmc	\$1111111111111111111111111111111111111	To be abandoned	
38 523	147 148 149		\$11111111111111111111111111111111111111		
36 8 01 °C 1 35 20 A1 1 30 09 A 1 35 40 1 38 552 1 1003LT2 1 37 18 1 1 41 55 30 6543 1 35 6520 1 37 6180 1 41 17 A2 1 41 101 1	148 149	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
35 20 A1 1 1 30 09 A 1 3	149	\$mmmmmmm <sup>L</sup>	\$111111111111111111		
30 09 A 1 35 40 1 38 552 1 1003LT2 1 37 18 9 1 41 55 1 30 6543 1 35 6520 1 37 6180 1 41 17 A2 1 41 17 FST1 1 41 101 1		\$mmmmmmmL	\$THEREBURE		
35 40 1 38 552 1 1003LT2 37 18 5 1 41 55 30 6543 1 35 6520 37 6180 1 41 17 742 1 41 101 1	150 I	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
38 552 1 1003LT2 1 37 18 5 1 41 55 1 30 6543 1 35 6520 1 37 6180 1 41 17 72 1 41 101 1		\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
1003LT2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
37 18 1 1 41 55 1 30 6543 1 35 6520 1 37 6180 1 41 17 A2 1 41 17 FST1 1	152	\$THITHHITHHITHHITH	\$1111111111111111111111111111111111111		
41 55 1 30 6543 1 35 6520 1 37 6180 1 41 17 A2 1 41 17 FST1 1	153	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
30 6543 1 35 6520 1 37 6180 1 41 17 A2 1 41 17 FST1 1 41 101 1	154	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
35 6520 1 37 6180 1 41 17 A2 1 41 17 FST1 1 41 101 1	155	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
37 6180 11 41 17 A2 11 41 17 FST1 11 41 101 11	156	\$ппининини	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
41 17 A2 1 41 17 FST1 1 41 101 1	157	\$THITHITH THE THE THE THE THE THE THE THE THE T	\$1111111111111111111111111111111111111		
41 17 FST1 1 41 101 1	158	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
41 101 1	159	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
41 101 1	160	\$TITITITITITITITITITITITITITITITITITITI	\$1111111111111111111111111111111111111		
	161	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
36 8 06	162	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		
	163	\$11111111111111111111111111111111111111	\$	Costs for post 1970 segments are not included in the PSEP	
	164	\$1111111111111111111111111111111111111	\$TIIIIIIIIIIIIIIIII	Costs for post 1970 segments are not included in the PSEP	
	165	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	0000 901 2010 908 11010 910 910 910 910 910 910 910 910 9	
	166	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
	167	\$mmmmmmm <sup>L</sup>	\$1111111111111111111111111111111111111	Costs for post 1570 peginents are not moduled in the fish	
	168	\$mmammmmL	\$1111111111111111111111111111111111111		
	169	\$ 111111111111111111111111111111111111	\$1117111111111111111111111111111111111		
	170	\$11111111111111111111111111111111111111	\$ IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
	170	\$1111111111111111111111111111111111111		Costs for nost 1070 roomants was national adaptive the DCFD	
			\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP	
	172	\$11111111111111111111111111111111111111	\$11111111111111111111111111111111111111	F00/ 6	
All		\$ ппинининининини	\$1111111111600,000	50% of estimated storage hydrotest scope; Storage scope contains numerous interlinking pipelines, and as such individual priorities are not assigned	
36 8 06	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$TITTHTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$TITITITITITITITITITITITITITITITITIT	\$1111111111111111111111111111111111111	Scope not onger in Phase 1A	
	N/A	\$TITTHETHITTHETHE	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
5009	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
10051D805 T	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
1019BP1 N	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
11701D502 T1 N	N/A	\$1111111111111111111111111111111111111	\$-111111111111111111111111111111111111	Scope no longer in Phase 1A	
11711D567 P13	N/A	\$ппинининин	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$11111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$1111111111111111111111111111111111111	\$	Scope no longer in Phase 1A	
	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$mmmmmm <sup>L</sup>	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
	N/A	\$mmmmmmm <sup>L</sup>	\$1111111111111111111111111111111111111	Scope no longer in Phase 1A	
765ST2	.,	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111		

## Supplement to Request for Memorandum Account Attachment A LSDGE

<sup>\*</sup> Estimates represent Direct Costs, Unloaded, Unescalated, 2011 \$'s

Pipeline	PSEP7 Filing7 Priority	Cost Estimate <sub>1</sub> Capital	Cost-Estimate₁ O&M	Notes/Basis
49 28	1	\$1111111111111962,340	\$THITHITHITHITHITH	50% eng/des + 25% internal labor
49 <sup>1</sup> 7	2	\$1,078,290	\$ <del>mmmmm</del> L	50% eng/des + 25% internal labor
49 19	3	\$1111111111111111111111111111111111111	\$TIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Scope-being-addressed independent-of-PSEP
49 <sup>2</sup> 5	4	\$491,340	\$1111111111111111111111111111111111111	50%-eng/des-+-25%-internal-labor
49 <sup>3</sup> 2	5	\$117,585	\$mmmmmm L	100% eng/des + 50% internal abor + 100% materials
49 <sup>1</sup> 6	6	\$111111111112,002,020	\$THITHHHHHHHHH	50% eng/des+25% internal labor
49 <sup>1</sup> 1	7	\$ 1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	50%-eng/des-+-25%-internal-labor
49 <sup>1</sup> 18	8	\$11111111111111111902,760	\$1111111111111111111111111111111111111	25%-eng/des-+-15%-internal-labor
1600	9	\$1,239,504	\$1111111111111111111111111111111111111	10% of eng/des + 10% internal labor
49 <sup>2</sup> 6	10	\$111111111111562,620	\$1111111111111111111111111111111111111	50% eng/des + 25% internal labor
49 <sup>2</sup> 0	11	\$ mmmmmmm L	\$mmmmmm L	Scope being addressed independent of PSEP
49 <sup>1</sup> 27	12	\$ 1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	25%-eng/des+-15%-internal-labor
49 <sup>1</sup> 8	13	\$ <del>mmmmmm</del> L	\$ mmmmmmm L	Costs for post 1970 segments are not included in the PSEP
49 14	14	\$215,478	\$ <del>11111111111111111111</del>	25%-eng/des-+-15%-internal-labor
49 <sup>1</sup> 5	15	\$111111111111111566,292	\$1111111111111111111111111111111111111	25% eng/des + 15% internal labor
49 <sup>2</sup> 2	16	\$1111111111111111111111111111111111111	\$1111111111111111111111111111111111111	To be abandoned
49 <sup>1</sup> 32	17	\$	\$1111111111111111111111111111111111111	Costs for post 1970 segments are not included in the PSEP
49 <sup>1</sup> 13	18	\$1,204	\$1000000000000000000000000000000000000	25% eng/des+15% internal labor
3010	N/A	\$	\$1111111111111111111111111111111111111	Scope-no-longer-in-Phase-1A

### ATTACHMENT B

### Supplement to Request for Memorandum Account Attachment B

### **Records Review and Interim Safety Measure Costs**

#### SoCalGas

	2011 Actuals (\$thousands)	2012 Forecast (\$thousands)	2013 1st Quarter Forecast (\$thousands)	Estimated Total Cost Through Q1 2013 (\$000)
Records Review (1)	\$5,844	\$4,400		\$10,244
Over Pressure Protection Equipment (2)	\$165			\$165
Leak Survey/ Pipeline Patrol (3)	\$301	\$500	\$125	\$926
Other Remediation (4)	\$407	\$100		\$507
Total	\$6,717	\$5,000	\$125	\$11,842

### SDG&E

	2011 Actuals	2012 Forecast	2013 1st Quarter Forecast	Estimated Total Cost Through Q1 2013 (\$000)
Records Review (1)	\$717	\$550		\$1,267
Over Pressure Protection Equipment (2)	\$3			\$3
Leak Survey/ Pipeline Patrol (3)	\$8	\$20	\$5	\$33
Other Remediation (4)	\$1			\$1
Total	\$729	\$570	\$5	\$1,304

#### Notes

- (1) Validation of existing MAOPs pursuant to Resolution L-410
- (2) Validation of existing over-pressure protection set points and O&M associated with installation of equipment to facilitate pressure reductions on specific pipelines (includes temporary facility equipment installations that cannot be capitalized unless permanent)
- (3) Includes incremental costs to conduct additional bi-monthly leak surveys above current code requirements (such as overtime for existing employees or more frequent aerial surveys) and pipeline patrols on Category 4 segments identified
- (4) Includes incremental costs to cut out pipeline coupons and to test to determine pipeline material properties that are used to determine MAOPs