#### **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.

Rulemaking 11-02-019 (Filed February 24, 2011)

### PACIFIC GAS AND ELECTRIC COMPANY'S PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT

LISE H. JORDAN KERRY C. KLEIN

Pacific Gas and Electric Company 77 Beale Street, B30A San Francisco, CA 94105 Telephone: (415) 973-3251 Facsimile: (415) 973-5520 E-Mail: KCK5@pge.com

Attorneys for PACIFIC GAS AND ELECTRIC COMPANY

Dated: April 30, 2014

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Rulemaking 11-02-019 (Filed February 24, 2011)

### PACIFIC GAS AND ELECTRIC COMPANY'S PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT

### I. INTRODUCTION

Pursuant to Ordering Paragraph 10 of Decision 12-12-030, attached is PG&E's PSEP

Quarterly Compliance Report, for the reporting period January 1, 2014 through March 31, 2014.

Respectfully Submitted,

LISE H. JORDAN KERRY C. KLEIN

By: /s/ Kerry C. Klein KERRY C. KLEIN

Pacific Gas and Electric Company 77 Beale Street, B30A San Francisco, CA 94105 Telephone: (415) 973-3251 Facsimile: (415) 973-5520 E-Mail: KCK5@pge.com

Attorneys for PACIFIC GAS AND ELECTRIC COMPANY

Dated: April 30, 2014

# PACIFIC GAS AND ELECTRIC COMPANY

# PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT

NO. 2014-01

REPORTING PERIOD JANUARY 1, 2014 – MARCH 31, 2014

IN COMPLIANCE WITH CPUC DECISION 12-12-030

SUBMITTED APRIL 30,2014



### PACIFIC GAS AND ELECTRIC COMPANY PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT NO. 2014-01 REPORTING PERIOD JANUARY 1, 2014 – MARCH 31, 2014 IN COMPLIANCE WITH CPUC DECISION 12-12-030 SUBMITTED APRIL 30, 2014

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#### PACIFIC GAS AND ELECTRIC COMPANY PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT NO. 2014-01 REPORTING PERIOD JANUARY 1, 2014 – MARCH 31, 2014 IN COMPLIANCE WITH CPUC DECISION 12-12-030 SUBMITTED APRIL 30, 2014

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# PIPELINE SAFETY ENHANCEMENT PLAN (PSEP) COMPLIANCE REPORT NO. 2014-01 IN COMPLIANCE WITH CPUC DECISION 12-12-030

### Introduction

In response to the California Public Utilities Commission's (CPUC or Commission) order in the Gas Pipeline Safety Order Instituting Rulemaking (R.) 11-02-019, Pacific Gas and Electric Company (PG&E) filed its Pipeline Safety Enhancement Plan (PSEP or Implementation Plan) on August 26, 2011 with the goal of enhancing safety and improving operations. Subsequently, the Commission issued Decision (D.) 12-12-030 on December 28, 2012. Ordering Paragraph (OP) 10 of that decision directs PG&E to file and serve quarterly compliance reports to keep the CPUC and the public informed of PG&E's progress and actual cost experience related to the Implementation Plan. Per OP 10, the PSEP Compliance Reports are to be submitted in compliance with instructions set forth in Attachment D of the decision, which is separated into 29 specific requirements.

PSEP Compliance Report No. 2014-01 is submitted in compliance with the instructions set forth in Attachment D and reflects the reporting period of January 1, 2014 to March 31, 2014. It is being served on the directors of the Commission's Energy Division and the Safety and Enforcement Division, and to the service list in R.11-02-019. It will also be posted on the PG&E website at <a href="http://apps.pge.com/regulation.1">http://apps.pge.com/regulation.1</a>

<sup>1</sup> Click on "Search" under Public Case Documents. Select "Gas Pipeline Safety OIR" from the "Case" dropdown menu. Select filing date of April 30, 2014 to narrow the search criteria. Then click "Search."

# Summary

PSEP is an essential part of PG&E's commitment to rigorous safety standards, improved operations, and better service for its customers and the public.

Since program inception in 2011 through March 31, 2014, PSEP costs have totaled approximately \$1.7 billion, with shareholders funding more than \$900 million of that amount.<sup>2</sup>

As a result of the commitment and investment from program inception to March 31, 2014, PG&E's accomplishments through PSEP include:

- Completing 541 miles of strength testing.<sup>3</sup>
- Replacing 105 miles of pipeline.4
- Upgrading 201 miles of pipeline to accept In-Line Inspection (ILI) technology, of which 90 miles have already been in-line inspected.
- Automating 141 valves.
- Completing the records collection and Maximum Allowable Operating Pressure (MAOP) validation of PG&E's entire transmission pipeline system.<sup>5</sup>
- Making material improvements in PG&E's records processes and tools.

The following table highlights the progress of PG&E's construction activities during the first quarter of 2014 and on a year-to-date (YTD) basis.

**<sup>2</sup>** PG&E's PSEP Update Application, filed on October 29, 2013, provided PG&E's updated scope and proposed cost recovery of capital expenditures and expenses for the Pipeline Modernization Program (pipeline replacement and strength testing) per D.12-12-030.

<sup>3</sup> Includes 51.1 miles proposed in PG&E's PSEP Update Application to be funded outside of PSEP.

**<sup>4</sup>** Miles of pipeline replaced is based on pipe installed and backfilled, retired, or downrated; may not be operative. Quantities are subject to update upon completion of post construction mapping activities.

<sup>5</sup> PG&E completed MAOP validation of all its gas transmission pipelines in July 2013. Although PG&E has already validated MAOP for its gas transmission pipelines, PG&E engineering re-validates records of prior strength tests to meet the "traceable, verifiable and complete" standard upon planning for the execution of 2014 work.

#### TABLE 1 PACIFIC GAS AND ELECTRIC COMPANY SUMMARY OF PSEP CONSTRUCTION ACTIVITY QUARTER ENDING MARCH 31, YEAR-TO-DATE, INCEPTION-TO-DATE AND REMAINING WORK

	Q1 2014	YTD 2014	Program ITD	Remaining PSEP Work(b)
Pipeline Replacement (miles)	1.1(a)	1.1	105	38.3
Strength Testing (miles)	2.1	2.1	541	117
In-Line Inspection (ILI) (miles)	12.1	12.1	90	144
Pipeline Upgrades to Allow ILI (miles)	6.7	6.7	201	0
Valve Automation (valves)	7	7	141	87

(a) Miles of pipeline replaced is based on pipe installed and backfilled, retired, and downrated; may not be operative.

(b) Remaining work for pipeline replacement and strength testing based on the updated scope from PG&E' PSEP Update Application, filed on October 29, 2013. Remaining work for ILI inspection, ILI upgrades and valve automation are based on PG&E's Implementation Plan, filed on August 26, 2011. Remaining PSEP work is subject to change.

In addition to the units completed as shown in Table 1, in the current reporting period, PG&E has delivered tangible improvements to the safety of the gas transmission system, met key program milestones, and demonstrated material improvements in project success criteria, including:

- Maintained safety performance while working more man hours,<sup>6</sup> as compared to the same period in 2013. Lost Work Day Cases<sup>7</sup> and Serious Preventable Motor Vehicle Incidents<sup>8</sup> remain on track to meet or exceed year end targets.
- Held the third Construction Alliance Executive Session between the leadership of PG&E Gas Transmission and all four Gas Transmission Construction Alliance Contractors. The team reviewed the 2013 PSEP results including: improved safety performance, better environmental compliance, improved quality in general, and

<sup>6</sup> Man hours consist of total Gas Transmission man hours.

<sup>7</sup> Lost Work Day Cases measure the number of Lost Work Day Cases incurred for employees and staff augmentation per 200,000 hours worked, or for approximately every 100 employees. A Lost Work Day Case is a current year Occupational Safety and Health Administration Recordable incident, which is considered an occupational injury or illness that requires medical treatment beyond first aid, or results in work restrictions, death, or loss of consciousness.

<sup>8</sup> Serious Preventable Motor Vehicle Incidents measure the number of serious preventable motor vehicle incidents which a driver could have avoided, per 1,000,000 miles driven. The incident is considered serious if one of the following criteria is met: (a) injuries are treated away from the scene of the incident, (b) a vehicle must be towed, and/or (c) PG&E vehicle damage exceeds \$5,000.

more efficient project execution. The team identified that the Alliance partnership in 2013 had successfully mitigated resource concern issues and successfully implemented contractor tie-in activities. During the meeting PG&E also discussed proposed contract changes, including retention alternatives and enhancements to improve true-up timing, and other project delivery efficiency improvements.

- During the first quarter of 2014, PG&E's Gas Transmission ILI Team achieved a key milestone by utilizing a custom-built set of ILI "Smart Pigs"<sup>9</sup> designed to pass through pipelines ranging from 30" to 36" in a single run, while operating at low pressures (down to 270 pounds per square inch gauge) and traversing challenging pipeline features, such as short radius 1D bends. Prior to the development of this custom-built set of ILI "Smart Pigs" no ILI tools capable of inspecting the section of L-101 between Milpitas and Palo Alto (given its current configuration and operating pressure) had existed. This section of L-101 was retrofitted to accommodate ILI between 2012 and 2013, and the inspection was successfully performed in February 2014.
- As a result of lessons learned from 2013, and as part of its process improvement efforts, PG&E's PSEP Project Management Office (PMO) has established small cross-functional teams to focus on improving project execution and to implement cost-effective solutions. The teams will further define, explore, and manage initiatives involving coordination across multiple functional groups including: engineering, construction, land, environmental, sourcing, and contract management.
- Completed earlier design of this year's project portfolio, as compared to 2013. As of March 2014, out of 166<sup>10</sup> projects planned for 2014 for Pipe Replacement, Strength Test, ILI and Valve, approximately 56 percent of projects have reached 90 percent engineering completion or higher, compared to 38 percent in 2013.
- Successfully remediated one pipeline leak identified during strength testing on L-400 in March. The remediation included the replacement of approximately 19 feet of pipeline.

**<sup>9</sup>** "Smart Pigs" are designed to identify and provide sizing for anomalies affecting the line, such as dents and metal loss. The tools are propelled using the flow of natural gas, which allows PG&E to avoid interruption of service to customers.

**<sup>10</sup>** Excludes 48 Replacement Shorts projects planned for 2014. PG&E has 214 PSEP projects planned for 2014.

Notwithstanding these successes and process improvements, PG&E faces challenges in completing all projects scheduled for 2014 by the end of 2014 as a result of delays in securing land rights and obtaining construction permits for some of its 2014 planned projects. Due to these challenges, there is an increasing risk that PG&E may not be able to construct all of its planned PSEP pipe replacement, ILI or valve automation projects in 2014. Project teams are actively coordinating mitigation efforts, which address a variety of scheduling risks including environmental and construction permitting, and land rights acquisition.

Table 2 provides a summary of the PSEP activities and actual costs from program inception in April 1, 2011 to March 31, 2014. Please see the response to Question 20 for further detail.

#### TABLE 2 PACIFIC GAS AND ELECTRIC COMPANY SUMMARY OF PSEP FILED VS. ACTUAL COSTS BY WORKSTREAM REPORTING PERIOD JANUARY 1 – MARCH 31, 2014 (IN MILLIONS OF DOLLARS)

	2011 PG&E Filing Estimate	Authorized Program Costs [Original Filing](a)	2013 Proposed Program Costs [Update Application](b)	Actual Costs Program Inception-to-Date (2011 – 03/31/14)(c)(e)	Actual Costs Reporting Period (01/01/14 – 03/31/14)(c)
Pipeline Modernization					
Pipeline Replacement	\$839.1		\$534.1	\$586.9	\$34.0
Strength Testing	456.8		160.2	580.3	15.5
In-Line Inspections/Upgrades	39.9		38.8	61.4	5.6
Subtotal	\$1,335.8	\$1,002.0	\$733.2	\$1,228.6	\$55.1
Valve Automation	143.6	135.7	135.7	107.1	10.3
Pipeline Records Integration	286.0	0.0	0.0	327.0	7.4
Interim Safety Enhancement Measures	3.2	2.1	2.1	4.9	0.2
Program Management Office (PMO) and Other(d)	34.8	28.9	28.9	53.5	4.0
Risk-Based Contingency	380.5	0.0	0.0	0.0	0.0
Total	\$2,183.9	\$1,168.8	\$899.9	\$1,721.1	\$76.9

(a) Authorized amounts as provided in Attachment E, Table E-4, of D.12-12-030. The authorized amounts for pipeline replacement and strength testing may change in the future, pending the outcome of PG&E's PSEP Update Application filed on October 29, 2013.

(b) Update Application amounts as referenced in costs requested in the October 29, 2013 PSEP Update Application, in A.13-10-017, detailed in the Workpapers Supporting Chapter 2, Table 2-1, "Capital Expenditures and Expenses by Maintenance Activity Type (MAT)."

(c) Includes Stanpac costs incurred of approximately \$10.00 million and -\$0.29 million, on a program inception-to-date basis and for the reporting period, respectively. Amounts include reallocation of prior period amounts consistent with PSEP scope decisions and cost allocation.

(d) "Other" includes costs of activities pending assignment to an individual workstream or determined as not directly associated with an individual workstream.

(e) Inception-to-Date amounts include reallocation of prior period amounts consistent with PSEP scope decisions and cost allocation.

### **Decision-Making Process**

### 1. Project Planning and Prioritization of Work

Describe PG&E's project planning process including how the projects were and are being scheduled and sequenced and what measures were and are being taken to conduct the work in a cost effective manner.

### Response

PSEP's prioritization and scheduling processes remain consistent with the descriptions previously provided in PSEP Compliance Report No. 2013-01 and testimony supporting PG&E's August 26, 2011 Implementation Plan.<sup>11</sup> During the first quarter of 2014, work prioritization for pipeline replacement and strength testing projects has been driven by the results of applying PSEP Decision Trees to validated pipeline segment attribute data as presented in PG&E's PSEP Update Application (A.13-10-017). Work prioritization for valve automation and ILI projects continues to be driven by the results of applying PSEP Decision Trees to pipeline segment attribute data as detailed in PG&E's August 2011 Implementation Plan.

PG&E is actively seeking to address all challenges in executing all of its remaining Phase 1 planned projects in 2014.<sup>12</sup> Schedule dependencies related to the acquisition of land rights, construction permits, and environmental permits on approximately 15 pipeline replacement, ILI and valve automation projects may likely result in a delay of construction commencement.<sup>13</sup> As previously reported in prior PSEP Compliance Reports, PG&E had been able to mitigate the impact of similar schedule dependencies and resultant delays by accelerating projects from later years in Phase 1. In 2014, the last originally scheduled year of Phase 1 construction, the measures described above are not possible as the planned 2014 projects reflect the remaining scope of PSEP Phase 1. Even small delays to projects could move construction and operational dates into 2015. PSEP project

<sup>11</sup> PG&E PSEP Implementation Plan (R.11-02-019) Prepared Testimony, Chapter 3 – Gas Transmission Pipeline Modernization Program, Section A.5, and Chapter 4 – Gas Transmission Valve Automation Program, Section K.1.

**<sup>12</sup>** Five projects currently have a tie-in date of 2015.

<sup>13</sup> The number of projects may change, as will the resultant magnitude of impact, depending on risk factors including: land rights, environmental permits, and other permits.

teams are actively coordinating mitigation efforts, designed to minimize the potential impact of these scheduling risks.

Table 1-1 of the Appendix provides details on the current population of 15 individual projects across four PSEP construction workstreams that are at risk for completion by December 31, 2014. With respect to these projects, Table 1-1 includes project descriptions, miles affected and drivers for potential project delays.

In addition, project scheduling in the current reporting period has incorporated ongoing assessments of pipeline system operational safety, customer service requirements, permitting restrictions, and cost-effectiveness. Material project-level changes to scope and schedule, during the reporting period, as a result of these processes are also provided within the "Comments" column of the table responses to Questions 11 through 13.

Of the 42 projects identified in PSEP Compliance Report No. 2013-04 as scheduled to commence construction in the first quarter of 2014, 27 projects have commenced construction as planned, and 15 projects have been rescheduled to commence construction later in 2014. Of the 27 projects that commenced as planned within the reporting period, 12 projects were completed.<sup>14</sup>

<sup>14</sup> PG&E's PSEP Update Application, filed on October 29, 2013, provides an updated list of 2011-2014 pipe replacement and strength testing projects, including original planned and actual operational dates, as applicable.

#### TABLE 1-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 1-1 COLUMN REFERENCE

Column Name	Description		
Line #	Reference number for this report.		
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.		
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.		
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 PSEP Update Application for pipeline replacement and strength testing.		
City	Location of project.		
Mobilization Date	Project start date.		
Tie-In Date	Anticipated project finish date.		
Miles at Risk	Number of miles at risk of non-completion by December 31, 2014.		
Drivers of Potential Project Delay	A description of underlying reasons why PSEP construction projects may be at risk of non-completion by December 31, 2014.		

# **Resource Procurement and Oversight**

### 2. Resource Planning

Explain how PG&E decided whether to do the work in-house (e.g., use own employees and equipment) or contract the work out to other parties.

### Response

PSEP's resource planning process remains consistent with the description previously provided in PSEP Quarterly Compliance Report No. 2013-01. To ensure that Implementation Plan work is completed on a timely basis, PG&E has implemented a resource management model whereby the skills and experience of PG&E employees are augmented by contractor resources. PG&E also uses contractor resources where it has identified the need to efficiently leverage new skills or equipment within an accelerated timeframe, or where the use of a contractor provides additional expertise.

During the current reporting period, program activities related to the selection of contractors have included, but are not limited to:

- Ongoing review of results of safety, environmental, and quality assurance inspection activities at construction contractor project sites;
- Weekly regional work allocation meetings to monitor and coordinate individual project resourcing by Alliance construction contractors; regional work being identified as an outcome of a work allocation process conducted in partnership with PG&E Gas Transmission General Construction (GTGC); and
- Construction Alliance Executive Session meetings between the leadership of PG&E and all four Alliance contractors.

### 3. Contractor Selection Process

For work contracted out to other parties, what criteria did PG&E use to select the contractors and did PG&E use a competitive bidding process to select the contractor(s)? If not, explain why.

### Response

No material changes in PG&E's contractor selection and competitive bidding processes, as previously outlined in the PSEP Compliance Report No. 2013-01, have been made during the current reporting period.<sup>15</sup> PSEP continues to employ an Alliance construction contractor delivery model for its 2014 PSEP construction projects, which integrates available resources from PG&E GTGC with Alliance construction contractors. While GTGC is scheduled to deliver the single largest volume of 2014 construction activity, the majority of the 2014 portfolio of projects have been allocated to the four Alliance regional contractors. The primary objectives of the Alliance strategy remain the establishment of best-in-class safety performance, a robust construction delivery model, and the maintenance of a qualified and skilled workforce to perform work planned. PG&E's Master Service Agreement (MSA) is being revised to incorporate lessons learned during 2013. The Alliance model includes the following key components: *Resources and Planning* 

- Consistent "A" team availability and scalable crew composition.
- Commitment to provide early constructability feedback via joint planning and co-location.
- Bundling of work across PSEP workstreams and within four regional areas that span PG&E's entire service area to reduce "peaks and valleys" in resource requirements.
- Collaboration on industry best practices and lessons learned. *Performance Measurement*
- Increased transparency and alignment across construction cost estimation models using negotiated standardized "open book" labor and equipment rates and consistent overhead (general and administrative) expenses.

<sup>15</sup> PSEP construction contracts are competitively bid when PG&E and Alliance contractors are unable to negotiate a target price. As reported in PSEP Compliance Report No. 2013-03, one such instance has occurred in 2013.

- Shared project risk/incentive model using a negotiated "target pricing" model, in which under and over runs are shared on a 50:50 basis.
- Project completion cost true-up and lessons learned—costs being fully auditable where appropriate.
- Five-year agreement with cancellation off ramps, including option to bid any portion of work to maintain pricing/cost discipline.
- Monthly program score carding and quality leadership reviews.

Construction-related project activities performed outside of either the Alliance contracting process or PG&E's GTGC are assigned to existing suppliers using existing MSAs that were previously subject to competitive bidding, or assigned on a Direct Award basis, based on the nature of the specific services required by the project.<sup>16</sup>

**<sup>16</sup>** Please refer to PSEP Compliance Report No. 2013-01, Question 3, p. 11, for a description of Direct Award.

### 4. Quality Assurance – Outside Contractors

How does PG&E monitor the quality of work performed by outside contractors? Has PG&E found any instances where a contractor failed to do the work properly? If so, what actions did PG&E take in response?

### Response

No material changes in PG&E's procedures that monitor the quality of work performed by outside contractors (as previously outlined in prior PSEP Compliance Reports) occurred in the current reporting period.

PG&E has found instances where the contractor did not perform quality work according to PG&E's internal standards. In such situations, and as appropriate, PG&E takes specific actions to maintain the integrity of its gas transmission system and to ensure such instances do not reoccur. Examples of such quality monitoring activities at gas transmission construction projects and related issues identified during the reporting period include:<sup>17</sup>

- PG&E's Quality Assurance/Quality Control (QA/QC) department performed 74 field assessments in the first quarter of 2014. These field assessments were conducted on 13 individual projects throughout PG&E's service territory. Three Corrective Action Notices (CANs) were issued by PG&E and were primarily related to errors in documentation of the work performed. These CANs are being tracked to resolution by PG&E's QA/QC department and are being logged into PG&E's Corrective Action Program for trending and tracking purposes. To avoid reoccurrence and to increase awareness among field personnel, all issues are communicated by the QC assessor to the lead inspector or field engineer at the time of discovery. In addition, the QC assessor provides information explaining the nature of the quality issue (i.e., providing direction on proper documentation, and issues a QC CAN).
- Completion of 176 job-site safety observations. Through these observations, 24 observable items were identified. All of the observable items were mitigated to align with the on-site contractor site-specific safety plan. As a result, 81 "good catches"<sup>18</sup> were identified, addressed and communicated to

<sup>&</sup>lt;sup>17</sup> The information provided includes contractors and employees.

**<sup>18</sup>** "Good catches" are potentially unsafe situations that were brought to site personnel's attention and rectified.

every contractor or employee working on a PG&E project to raise worksite safety awareness.

- PSEP Leadership Observation Teams visited 21 construction sites to engage work crews regarding safety, quality and to promote best practices.<sup>19</sup>
- PG&E completed 1,005 environmental inspections to monitor and ensure compliance with PG&E standards. The environmental inspections identified 60 compliance deficiencies,<sup>20</sup> one compliance issue,<sup>21</sup> and zero non-compliance issues.<sup>22</sup> Aside from immediate remediation on site, these issues are addressed through a correction action plan investigation. The resulting lessons learned and process changes, as applicable, are shared with environmental staff, construction contractors, and GTGC at tailboards and weekly regional Alliance Contractor meetings.
- While completing post tie-in work on a L-172A pipeline replacement project, a contractor construction crew attempted to segment a section of pipeline that was assumed to be the recently retired L-172A. During the cutting process a 'pin-hole' leak was created, resulting in a loss of containment. After researching as-built plans, plats, and other GIS information, it was concluded that the line that had been cut was L-116, which at the time was operating at 680 PSIG. The line was isolated and a 2" save-a-valve was welded over the pin hole. Mark and Locate re-marked both L-116 and retired L-172A. Additional investigations of this incident are ongoing.

**<sup>19</sup>** The PSEP Leadership Observation Team visits construction project sites to ensure safety compliance and to promote best practices.

**<sup>20</sup>** A compliance deficiency is a correctable item that does not have a significant impact on resources or environmental resources.

**<sup>21</sup>** A compliance issue is a situation or minor problem that needs to be addressed immediately to prevent resource damage or environmental noncompliance.

**<sup>22</sup>** A non-compliance issue does not fulfill PG&E's internal environmental requirements and results in an impact on resources or places environmental resources at risk.

### 5. Quality Assurance – Internal Resources

What quality assurance procedures does PG&E have in place to determine whether the project work is being done correctly by its own employees? Has PG&E found any instances where the work was not done properly? If so, what actions did PG&E take in response?

#### Response

No material changes in PG&E's procedures that monitor the quality of work performed by internal resources (as previously outlined in prior PSEP Compliance Reports) occurred in the current reporting period.

PG&E has found instances where employees did not perform quality work. In such situations, and as appropriate, PG&E takes specific actions to maintain the integrity of its gas transmission system and to ensure such instances do not reoccur. Please refer to the response to Question 4 for examples of such quality issues identified during the reporting period.

### 6. Project Management Office Overview

Describe the role of the Program Management Office (PMO) (see p. 7-10 of Prepared Testimony) in containing project costs. Provide specific examples where the PMO's recommendations led to cost savings.

### Response

The role of the PMO, as described in the prepared testimony referenced in the question above, remains unchanged and its objectives can be summarized as follows:

- To help manage the overall Program execution and to coordinate the activities of interrelated projects or workstreams.
- To provide oversight and provide observations and recommendations for process improvements and enhanced performance.
- To provide assurance that Program control tools and procedures are operating in the way they are intended to achieve Program objectives.

The operation of each of the groups within the PSEP PMO support these objectives, and in doing so, contribute to the cost-effective execution of the Implementation Plan. While it is not possible to disaggregate and quantify individual cost savings impacts, during the current reporting period, the PSEP PMO has continued to work with each workstream on a series of improvement initiatives that are designed to lead to cost savings. These initiatives include, but are not limited to:

- Continuous Improvement and Lessons Learned:
  - <u>Cross-Functional Teams</u>: To improve project execution and to coordinate the activities of interrelated projects or workstreams, the PSEP PMO established and is coordinating small cross-functional teams focused on developing process improvements. The teams will explore, define, and manage these initiatives, coordinating across functional groups including: engineering, GTGC, construction management, environmental, sourcing, land, and contract management.
- Construction Contractor Alliance:
  - Project Performance Measurement and Target Pricing: As part of the continued implementation of an Alliance construction contractor delivery model, the PSEP PMO has developed and continued the implementation of a performance measurement process. This process finalizes approved

change orders and incorporates cost validation activities with Alliance construction contractors that ultimately result in "true-up" payments to or from the construction contractor (based upon a 50:50 sharing of validated costs in excess of, or below, the final target price.) Within the current reporting period, PG&E completed sixteen project true-ups with realized savings to PG&E of approximately \$1.5M or approximately five percent of the aggregate project final target prices. Extended change order negotiations and processing as well as gathering, receipt, and review of actual costs from Alliance Partners increased the time required to true-up and close out projects. PG&E and the Alliance contractors are working diligently to validate costs on all 2013 completed construction projects, and expect to complete the outstanding true-ups in the second quarter of 2014.

- <u>Construction Resource Availability and Efficiency</u>: In order to mitigate any project delays and to ensure consistent and sustained access to "A-team" resources, the PSEP PMO continues to lead weekly review meetings with the Alliance construction contractors. These meetings discuss resource issues (e.g., mitigating individual project delays by bringing forward work on future projects) and bundled work in an assigned geographical region.
- <u>Continuous Improvement and Lessons Learned</u>: In partnership with the PSEP PMO, Shared Services gathered Alliance-contractor-identified potential improvements and integrated these into the continuous improvement initiatives, as noted above.
- Extending the Capabilities of PG&E's Construction Management Tool:
  - Construction Management Tool: To further increase the efficiency of construction management activities, the PSEP PMO plans to extend access and workflow capabilities to the engineering group and GTGC in the second quarter of 2014. The PSEP PMO team currently supports more than 400 users on this system responding to requests for information, and approving construction change orders.

A broader list of lessons learned is being implemented and tracked within each workstream and is provided in response to Question 17.

# 7. Project Management Office Costs and Benefits

Provide the costs incurred by the PMO year-to-date and describe the specific work they did for the benefit of PG&E customers.

### Response

The PSEP PMO incurred approximately \$2.9 million during the period January 1 to March 31, 2014. Consistent with PG&E's commitment to customers to provide safe, reliable, and affordable gas service, the PSEP PMO is responsible for the successful delivery of all projects within PG&E's Implementation Plan.

Since the beginning of the program, the PSEP PMO, in partnership with project teams and cross-functional leads (such as PG&E's Customer Care and Corporate Communications organizations) has focused on many areas that directly benefit PG&E customers including:

<u>Improving Construction Site Safety</u>: Implemented a series of safety focused activities designed to improve construction site safety for employees, customers, and local communities, including leadership site visits, "good catch" or "near hit" reporting, after hours site security audits, and job hazard mitigation analyses. In addition, the program maintains metrics that measure performance against safety improvement targets for construction related public safety incidents and at-fault "dig-ins." PG&E's 2014 safety targets for these metrics and other safety performance measures have been set on a consistent basis across all of PG&E's gas transmission construction activities. These metrics target significant improvements in safety performance, as compared to 2013, for both Alliance construction contractors and GTGC. Through the end of the current reporting period, all safety performance metrics, except the Public Safety Incident rate were on track to meet or exceed their respective 2014 targets.<sup>23</sup> As of March 31, 2014, the recordable incident rate on gas transmission construction activities was 1.52.<sup>24</sup>

<sup>23</sup> The Public Safety Incident rate is not on track due to two incidents in which a motor vehicle struck a stationary object. As a result Safety teams continue to reinforce safe driving behaviors with construction contractors and GTGC.

<sup>24</sup> The recordable incident rate includes hours worked by Alliance contractors, Construction Management inspectors, and PG&E General Construction resources on PSEP construction projects.

- Improving Environmental Compliance: Inspection findings and feedback to PG&E and contractor construction resources have focused on addressing compliance performance related to approved soil off-haul procedures, storm water management plans, dust control readiness and implementation, and fire prevention and response readiness. As of March 31, 2014, PSEP remained significantly ahead of plan to meet or exceed a 10 percent reduction in inspection findings compared to its 2013 environmental compliance incidence rate.
- Maintaining Consistency of Pre-Construction Customer Communications: During the current reporting period, PG&E has consistently communicated with customers on PSEP-related activities through distributing pre-venting notifications, hosting open houses, and providing customer communication materials.
- Improving Customer Outage Management: PG&E continued to leverage its increased Compressed Natural Gas/Liquefied Natural Gas (CNG/LNG) fleet. Project planning improvements implemented during 2014 deliver earlier and better visibility into customer demand requirements and enable more efficient planning of CNG/LNG resources and flexibility with customer schedules. This improvement has helped minimize planned customer outages and reduce the risk of unplanned customer outages.

Finally, the PSEP PMO's role during the current reporting period continued to include many activities that also indirectly support customer services, including the implementation and management of consistent program controls and governance, quality control, reporting, and initiatives designed to improve project success and increase cost efficiencies.

### **Budget and Spending**

### 8. Factors Impacting Cost Effectiveness

Describe any factors, either internal or external, that may have prevented or affected PG&E from conducting the work in a more cost effective manner. Quantify the cost impact of such factors.

### Response

PG&E's PSEP has consistently identified project uncertainties, and implemented risk mitigation activities and remediation measures. Despite best efforts, PG&E has not been able to fully mitigate the potential impact of cost uncertainties. Factors that have driven these cost impacts in projects completed in the current reporting period include:

- <u>Project Definition</u>: Changes in project scope upon completion of data validation and prioritization of individual pipeline segments to maintain system integrity and public safety (i.e., shortened project lengths, increased project counts, and reduced development schedules).
- <u>Pipeline Routing Restrictions</u>: Increased complexity and cost of pipeline routing due to the limitations on the use of urban franchise areas, existing utilities, and infrastructure (i.e., increased construction costs and duration).
- <u>Geographical Conditions</u>: High water table, trench dewatering costs, poor or weak soil, excessive permitting conditions, site specific contamination, and excessive waste disposal fees (i.e., increased construction costs and duration).
- <u>Permitting and Land Rights</u>: Delays and uncertainty in receiving permits from state and local authorities while acquiring additional land rights from customers (i.e., project forced to adopt costly "in-road" construction within franchise rather than being able to pursue more cost-effective verge construction that is subject to extended permitting timelines.) Increased permitting conditions, restricted work hours to avoid road/lane closures during heavy commute hours (i.e., compacted construction schedules).
- <u>Unidentified Pipeline Field Conditions</u>: Additional construction activities, including pipeline cleaning (to meet unique wastewater disposal requirements), the removal of pipeline anomalies, the repair and replacement of pipe, valves and fittings due to condition, construction obstructions, and

re-engineering due to previously unidentified non-PG&E structures or other utilities (i.e., increased construction duration and costs).

 <u>Gas System and Customer Service Constraints</u>: Limited availability of gas system clearances due to seasonal customer demand and system operations, safety related pressure reductions, CNG/LNG resource requirements, and the availability of PG&E and contract construction crews to complete tie-ins—particularly during peak summer construction periods and towards the end of the calendar year (i.e., increased construction durations and costs).

Our response to Question 19 provides PG&E's most recent risk management assessment with a project-by-project analysis of unexpected or unforeseen items that have affected 2014 completed projects and the resulting cost and schedule impacts.

## 9. Procurement Policy and Practices

Describe PG&E's procurement policy and practices for pipe and other materials used for projects. Was a competitive bidding process used? If not, explain why. Describe what factors PG&E considers in procuring material ranked by importance. Identify the manufacturer(s) or suppliers of the pipe used for the replacement projects and for any material that cost more than \$100,000 per item.

### Response

The majority of material is purchased from existing suppliers through MSAs, the terms and conditions of which (including unit pricing) are the result of a competitive bidding process.

Material supplier selection, the competitive bidding processes, and factors previously described in PSEP Compliance Report No. 2013-01 were unchanged during the current reporting period.

Manufacturers or suppliers of the pipe used for PSEP replacement projects are:

- Berg Pipe
- Durabond Industries
- California Steel Industries
- U.S. Pipe
- Tenaris
- Voestalpine
- PTC Alliance
- Wheatland Tube

No materials procured during the current reporting period cost more than \$100,000 per item.

### **10.** Pipeline Disposition Procedures and Costs

What was the disposition (e.g., sold) of replaced pipe and other material? Identify all the amounts earned for the disposition of the material, costs incurred to transport or dispose of the material and regulatory treatment of the incurred costs and revenues.

### Response

The disposition of transmission pipeline and other material replaced as part of the PSEP program—stored, hazardous waste, retired-in place or salvage—and related cost allocations as described in PSEP Compliance Report No. 2013-01 remain unchanged during the reporting period. PG&E has recovered approximately \$59,879 for the first quarter of 2014 as a result of salvage activities.

### **Project Status Summaries**

### 11. Projects Completed Year-to-Date

Provide a complete description or a specific reference to proceeding workpapers, of projects completed during this reporting period and those completed Year-to-Date, include the start and finish dates. On a projectby-project basis, provide the amount budgeted for the project and an itemized list of the costs, including labor and material, incurred completing of the project. Identify the amount that a project was over or under-budget. Indicate whether the work was done in-house or by outside contractor(s). Identify the outside contractor(s). Explain how the work was done in compliance with D.11-06-017 and PG&E's Decision Tree and, if so, provide the Decision Tree outcome identifier associated with each project. Identify costs that shareholders will absorb.

### Response

Table 11-1 of the appendix provides details on 24 individual projects across five PSEP construction workstreams<sup>25</sup> that were completed by PG&E during the current reporting period and YTD.<sup>26</sup> With respect to these projects, Table 11-1 includes specific reference to proceeding workpapers, including the construction start and finish dates.<sup>27</sup> In addition, it provides, on a project-by-project basis, the amount budgeted for the project and an itemized list of the costs (e.g., including labor and materials incurred in completing the project); the amount that a project was over or under budget; and whether the work was completed in-house or by outside contractor(s), including the identification of the outside contractor(s).

All work detailed in Table 11-1 was undertaken in compliance with D.11-06-017; each project includes pipeline segments for which a prior strength test has previously not been performed and/or for which traceable, verifiable and complete records of such a test do not exist. PG&E's Workpapers Supporting

<sup>25</sup> Includes: pipeline replacement, strength testing, ILI, pipeline ILI upgrades, and valve automation. Miles of pipeline replaced is based on pipe installed and backfilled, retired, and downrated; may not be operative. Project information is subject to update upon completion of project closeout procedures including completion of construction documentation ('as-builting'), mapping and closeout.

**<sup>26</sup>** For the purposes of this report, the completion of a project is the date the pipeline segments and valves are returned to operations.

<sup>27</sup> Construction finish date reflects completion of project tie-in, see Table 11-2.

Chapter 2, Gas Transmission Pipeline Modernization Program Update, of the PSEP Update Application provides descriptions of how each of the pipeline replacement and strength testing projects listed in Table 11-1 was performed in compliance with D.11-06-017, including the associated segment-level Decision Tree outcome identifier. PG&E's Workpapers Supporting Chapter 3, Gas Transmission Pipeline Modernization Update, and Chapter 4, Valve Automation Program, of the August 26, 2011 PSEP filing provides descriptions of all planned PSEP ILI and valve projects that have been or will be performed in compliance with D.11-06-017.

As PG&E progressed from the preliminary work scope and associated estimates and work plans included in its August 2011 PSEP filing, it developed more specific work plans and estimates. These refined estimates, or "Job Estimates," are used in this report for Questions 11 through 13 and 15, to represent the budgeted amount by project for a more meaningful comparison to total costs. Upon completion of the Phase 1 work scope, PG&E will have to reconcile its total incurred costs for the work scope to the amounts adopted by the CPUC in order to determine the final disposition of shareholder costs. See Table 20-1 for the total amount of costs that shareholders have absorbed YTD based upon amounts previously authorized by the CPUC, shown by month and broken down by activity.

Table 11-2 provides a reference for the specific data points requested in Question 11 to their corresponding columns in Table 11-1 of the appendix. Additional data points are included for context in navigating the tables.

#### TABLE 11-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 11-1 COLUMN REFERENCE

Column Name	Description		
Line #	Reference number for this report.		
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August26, 2011 filing.		
New PSRS	PSRS number provided in workpapers supporting PG&E Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.		
Order Number	Financial system of record reference number to track specific costs, e.g., on individual projects.		
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 Update Application for pipeline replacement and strength testing. Includes project reference IDs that start with a letter that reflects the construction activity or workstream (i.e., R – pipe replacement, T – strength testing, V – valve automation, and I – in-line inspection).		
City	Location of project.		
Construction Contractor	Contractor who performed the work ("GC" refers to PG&E in-house).		
Mobilization Date	Project start date.		
Tie-In Date	Project finish date.		
Job Estimate Amount	Amount budgeted for project after completing project engineering, routing, permitting and construction bids.		
Total Cost	Itemized costs per project completed.		
Labor Cost			
Materials Cost			
Contracts Cost			
Other Cost(a)			
Variance to Budget	Variance between Total Cost and Job Estimate (see Question 19).		
PSEP Disallowed Cost	Project costs disallowed per CPUC D.12-12-030, i.e., post-1955 pipe work (does not include any estimation of amounts in excess of individual workstream authorized expenses and capital expenditures).		
Non-PSEP Costs	Project costs not recoverable within PSEP.		
>10% Over Budget	Projects greater than 10 percent over Job Estimate.		
Comments	Descriptions of changes to the project, including project additions, accelerations, delays, and cancellations.		

<sup>(</sup>a) Other costs include costs not included in Labor, Materials, or Contracts, such as overhead.

#### 12. Projects Started, Pending Completion

Provide a complete description, or a specific reference to proceeding workpapers, of projects that have begun but are currently unfinished, include the start and anticipated completion dates. On a project-by-project basis, provide the amount budgeted for each project. Explain how the work is being done in compliance with D.11-06-017 and PG&E's Decision Tree and, if so, provide the Decision Tree outcome identifier associated with each project.

#### Response

Table 12-1 of the appendix provides details on 28 individual projects across four construction workstreams where construction has commenced but the project has not yet been returned to operations (tied-in) as of March 31, 2014. Table 12-1 includes specific reference to workpapers of projects that have started construction but are not yet completed as of the end of the reporting period. Table 12-1 includes the construction start and anticipated finish dates. In addition, it provides, on a project-by-project basis, the amount budgeted for the project.

All work detailed in the table was undertaken in compliance with D.11-06-017; each project includes pipeline segments for which a prior strength test has previously not been performed and/or for which traceable, verifiable and complete records of such a test do not exist. PG&E's PSEP Update Application Workpapers Supporting Chapter 2, Gas Transmission Pipeline Modernization Program Update provides descriptions of how each of the pipeline replacement and strength test projects listed in Table 12-1 is being performed in compliance with D.11-06-017, including the associated segment-level Decision Tree outcome identifier. PG&E's August 26, 2011 PSEP filing, Workpapers Supporting Chapter 3, Gas Transmission Pipeline Modernization Update, and Chapter 4, Valve Automation Program, provides descriptions of all planned PSEP ILI and valve projects that have been and will be performed in compliance with D.11-06-017.

Table 12-2 provides a reference for the specific data points requested in Question 12 to their corresponding column in Table 12-1 of the appendix. Additional data points are included for context in navigating the tables.

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#### TABLE 12-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 12-1 COLUMN REFERENCE

Column Name	Description		
Line #	Reference number for this report.		
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August26, 2011 filing.		
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.		
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 PSEP Update Application for pipeline replacement and strength testing.		
Mobilization Date	Project start date.		
Tie-In Date	Anticipated project finish date.		
Job Estimate Amount	Amount budgeted for project after completing project engineering, routing permitting and construction bids.		
Comments	Descriptions of changes to the project, including project additions, accelerations, delays, and cancellations.		

#### 13. Projects Planned, But Yet to Start

Provide a complete description, or a specific reference to proceeding workpapers, of projects that were forecasted for Phase 1 that have yet to start, include the anticipated start and anticipated completion dates. Rank the priority of these projects and explain the ranking. On a project-by-project basis, provide the amount budgeted for the project. Explain how the work was done in compliance with D.11-06-017 and PG&E's Decision Tree and, if so, identify the Decision Tree outcome identifier associated with each project.

#### Response

Table 13-1 of the appendix provides detail on 141 individual projects across five construction workstreams where pre-construction activities have commenced but construction resources have not yet mobilized as of March 31, 2014.

Table 13-1 provides specific reference to proceeding workpapers, of projects that have yet to commence construction as of the end of the reporting period.<sup>28</sup> For each project, PG&E has supplied the current anticipated construction start and finish dates which reflect the updated output of the prioritization and schedule procedures or ranking noted in response to Question 1. In addition, the table provides, on a project-by-project basis, the amount budgeted for some projects.

All work detailed in the table was undertaken in compliance with D.11-06-017. PG&E's PSEP Update Application, Workpapers Supporting Chapter 2, Gas Transmission Pipeline Modernization Program Update, and provides descriptions of how each of the pipeline replacement and strength testing projects listed in Table 13-1 will be performed in compliance with D.11-06-017, including the associated segment-level Decision Tree outcome identifier. PG&E's August 26, 2011 PSEP filing, Workpapers Supporting Chapter 3, Gas Transmission Pipeline Modernization Update, and Chapter 4, Valve Automation Program, provides descriptions of all planned PSEP ILI and valve projects that have been and will be performed in compliance with D.11-06-017.

Table 13-2 provides a reference for the specific data points requested in Question 13 to their corresponding column in Table 13-1 of the appendix. Additional data points are included for context in navigating the tables.

**<sup>28</sup>** Table 13-1 includes projects that have commenced pre-construction activities, but not yet mobilized.

#### TABLE 13-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 13-1 COLUMN REFERENCE

Column Name	Description		
Line #	Reference number for this report.		
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.		
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.		
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 PSEP Update Application for pipeline replacement and strength testing.		
Mobilization Date	Anticipated project start date.		
Tie-In Date	Anticipated project finish date.		
Job Estimate Amount	Amount budgeted for project after completing project engineering, routing, permitting and construction bids.		
Comments	Descriptions of changes to the project, including project additions, accelerations, delays, and cancellations.		

### 14. Additional Projects Not in Original Workpapers

Describe, in detail, projects that PG&E has completed, are work-in-progress, or have yet to start that were not included in the workpapers submitted in *R*.11-02-019. Explain why these projects have been included in Phase 1 and whether these projects have lowered the priority of other projects identified in proceeding workpapers and, if so, why. Explain how this work complies with *D*.11-06-017 and PG&E's Decision Tree and provide the Decision Tree outcome identifier associated with each project.

#### Response

In the tables referenced in PG&E's prior responses to Questions 11-13, PG&E has identified 12 projects that were not included in the workpapers submitted in the August 2011 PSEP filing and were not included in the PSEP Update Application workpapers. PG&E has added a new appendix table, Table 14-1, to specify new projects that were not in the workpapers, which have been completed, are work-in-progress, have yet to start and accepted by PG&E's Change Control Board. In each case, an explanation of why these projects have been included in Phase 1 is provided in the column titled, "Comments." Table 14-2 provides a reference for the specific data points requested in Question 14 to their corresponding column in Table 14-1 of the appendix. Additional data points are included for context in navigating the tables.

PG&E's PSEP Update Application, Workpapers Supporting Chapter 2, Gas Transmission Pipeline Modernization Program Update provides descriptions of how each of the pipeline replacement and strength testing projects listed in Tables 11-1, 12-1, and 13-1 will be performed in compliance with D.11-06-017, including the associated segment-level PSEP Decision Tree outcome identifier.
#### TABLE 14-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 14-1 COLUMN REFERENCE

Column Name	Description	
Line #	Reference number for this report.	
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.	
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.	
Order Number	Financial system of record reference number to track specific costs, e.g., on individual projects.	
Project Description	Order Description provided in workpapers supporting PG&E's August 2 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 20 PSEP Update Application for pipeline replacement and strength testing	
Mobilization Date	Anticipated project start date.	
Tie-In Date	Anticipated project finish date.	
Job Estimate Amount	Amount budgeted for project after completing project engineering, routing, permitting and construction bids.	
Comments	Descriptions of changes to the project, including project additions, accelerations, delays, and cancellations.	

## 15. Project Costs > 10% Above Estimate

For completed projects that are 10% or more over estimated costs, provide a detailed explanation why the overrun occurred.

#### Response

As PG&E progressed from the preliminary work scope and associated estimates and work plans included in its Implementation Plan, it developed more specific work plans and estimates. These refined estimates, or "Job Estimates," are used in this report to represent the budgeted amount by project for a more meaningful comparison to total costs. Table 11-1 of the appendix referenced in the response to Question 11 includes four projects that have cost variances equal to or greater than 10 percent of this budgeted amount, on a project-by-project basis. Identification of the cost and schedule impacts that have driven these cost variances are included within the project-by-project risk analysis on Table 19-1 provided in response to Question 19.

In addition, in the response to Question 19, PG&E has summarized the primary cost drivers that have in many cases resulted in significantly higher total actual project costs than the budgeted amount.

## 16. Pipeline Piggability Status

Provide a list and map of pipelines that are currently piggable, highlighting pipe that was made piggable as a result of projects conducted under the PSEP. Provide the total mileage of transmission pipelines, the total mileage of pipelines that are currently piggable and percentage of the total that is piggable.

#### Response

As shown in Table 16-1 below, 204.06 miles of transmission pipeline (95.59 miles from Line 300A, 94.62 miles from Line 300B, 7.06 miles from Line 131 and 6.79 miles from Line 132) were made piggable under PSEP from program inception to March 31, 2014. This increase reflects the completion of one additional pipeline retrofit/upgrade projects during the current reporting period (Line 131 mile points (MP) 50.57-57.46).

#### TABLE 16-1 PACIFIC GAS AND ELECTRIC COMPANY SEGMENTS MADE PIGGABLE UNDER PSEP

Route ID	Launch Mile Point	Receiver Mile Point	Piggable Distance(a)
131	50.57	57.46	7.06
132	31.93	38.40	6.79
300A	299.00	353.80	56.24
300A	354.19	393.53	39.35
300B	299.00	353.80	54.84
300B	354.09	393.61	39.78

 Piggable Distance is measured in PG&E's Geographic Information System (GIS) and does not necessarily equal the difference between launch mile point and receiver mile point.

Figure 16-1 shows PG&E's total piggable mileage by transmission pipeline. In total, there are 1,443.60 miles of piggable transmission pipeline (see Table 16-2) as of March 31, 2014, which amounts to 21.5 percent of PG&E's approximately 6,750 total transmission pipeline miles. Figure 16-2 provides a map of pipelines that are currently piggable, highlighting pipe that was made piggable as a result of projects conducted under the PSEP.

FIGURE 16-1 PACIFIC GAS AND ELECTRIC COMPANY PIGGABLE MILEAGE BY TRANSMISSION LINE



#### TABLE 16-2 PACIFIC GAS AND ELECTRIC COMPANY PIGGABLE TRANSMISSION PIPELINE SEGMENTS

Piggable Pipeline	Segments Launch	Receiver	Piggable
Route	Mile Point	Mile Point	Distance*
002	43.45	118.02	75.28
002	122.06	158.00	36.39
021C	35.05	53.12	18.67
021D	18.64	31.81	13.30
021E	64.54	93.67	30,77
021E	53.12	64.36	11.39
021E	93.67	114.89	20.20
057A	9.49	16.68	7.09
057B	0.00	16.68	16.62
100	138.46	150.13	12.10
101	0.00	11.92	12.36
1058	0.02	11.81	11.81
105N	7.76	22.87	16.13
108	0.03	37.15	37.02
111A	20.32	27.58	7.26
114	9.03	16.59	8.02
1198	0.02	10.16	10.40
124A	0.00	26.03	26.42
131	24.89	50.55	26.61
131**	50.57	57.46	7.06
132**	31.93	38.40	6.79
1425	0.02	8.98	8.97
1509-05	0.00	6.49	6.45
153	0.00	17.64	17.85
172A	40.08	69.81	29.76
177A	88.83	163.04	74.45
210A	1.38	19.47	18.98
2108	1.39	25.98	25.84
210C	19.47	32.11	12.74
300A	256.21	299.00	43.39
300A**	299.00	353.80	56.24
300A**	354.19	393.53	39.35
300A	393.53	450.83	57.29
300A	450.83	502.24	52.11
3008	393.76	450.79	57.18
3008	450.79	502.64	52.42
3008	256.64	299.00	43.22
300B**	354.09	393.61	39.78
3008**	299.00	353.80	54.84
302E	0.00	12.02	12.02
303	0.00	42.83	44.72
400	82.38	142.60	60.22
401	317.96	427.98	110.04
401	82.34	149.19	67.01
406	0.00	13.80	13.84
SP3	167.31	198.49	33.19
Total			1443.60

\* Piggable Distance is measured in GIS and does not necessarily equal the difference between launch mile point and receiver mile point.

\*\* PSEP segment.

#### FIGURE 16-2 PACIFIC GAS AND ELECTRIC COMPANY MAP OF PIGGABLE PIPELINES



## 17. Lessons Learned in Phase 1 Work

Describe any lessons learned from undertaking the Phase 1 work that has led to cost efficiencies and quantify any cost savings.

#### Response

During the current reporting period, PG&E has continued to apply lessons learned and associated process improvements from prior reporting periods, including those previously reported in prior PSEP Compliance Reports. PSEP workstreams remain focused on completing planned work along with implementing cost reduction initiatives. As it is early in the year, and most of the 2014 projects have not begun construction, a majority of the planned cost savings have not yet been realized.

Identified below is a lesson learned and its associated cost savings during the current reporting period:

<u>Nitrogen Strength Test</u>: Strength testing using nitrogen—as opposed to water—is an approved testing medium and can be particularly cost effective due location, length of test, or pipe characteristics. Nitrogen testing was conducted on TS-025-14 (line DCUST1614) and saved approximately \$150,000 which would otherwise have been spent on water tank staging, cleaning and filling procedures, water filtration and disposal, as well as additional traffic control and construction measures.

During the current reporting period, PSEP workstreams completed the compilation and assessment of cumulative lessons learned and identified potential additional process improvements for implementation within the 2014 project portfolio.

Leveraging our PSEP experience, listed below are additional examples of initiatives commenced during the first quarter, which if successful, may realize cost savings in 2014:

- Implementing consistent use of Ground Penetrating Radar.
- Broadening use of Shallow Horizontal Dimensional Drilling in urban areas.
- Expanding use of mixed-in-place Controlled Density Fill in lieu of importing fill for backfilling pipelines under pavement areas.
- Expanding use of foam pillows in lieu of sand bags for pipe bedding, reducing installation costs and injury risks.

#### 18. Potential Enhancements to Phase 2 Planning and Budgeting

How will the work PG&E conducts in Phase 1 influence how PG&E will plan and estimate the costs of its proposed projects for Phase 2?

#### Response

Consistent with our response in prior PSEP Compliance Reports, the work PG&E conducts in Phase 1 will directly influence how PG&E will plan and estimate the costs of proposed future pipeline safety work. This is reflected in PG&E's 2015 Gas Transmission and Storage (GT&S) Rate Case Application (A.13-12-012), filed on December 19, 2013 for the period of 2015-2017. Beginning January 1, 2015, PG&E is not forecasting PSEP work separately from other GT&S work.

In PSEP, PG&E selected and prioritized the work using the PSEP Decision Trees approved by the Commission in D.12-12-030. The focus was on enhancing the pipeline integrity in segments that had not previously been subjected to a pressure test. The work was prioritized based on location of pipeline segments in High Consequence Areas (HCA) and Class 3 and 4 locations that were operating at a Specified Minimum Yield Strength of 30 percent or greater.

This served as a good foundation to manage the potential risk by pipeline segments that had not previously been subjected to pressure testing. As demonstrated in the mitigation plans set forth in PG&E's 2015 GT&S Rate Case, PG&E is moving towards a more holistic approach to prioritizing the management of risk arising from the threats to its transmission pipe assets.

PG&E has implemented changes as a result of lessons learned from PSEP work about how to better enhance the integrity of its natural gas transmission system using components of the plan, such as strength testing, pipeline replacement, valve automation, retrofitting to make pipeline segments capable of ILI, and running ILIs. We used the principles, valuable lessons learned and efficiencies gained during PSEP to develop the mitigation programs in the forecast reflected in A.13-12-012 for these work activities. As such, the cost forecasts in the GT&S Rate Case related to the PSEP workstreams noted above were influenced based on our experience and actual costs incurred to date in PSEP.

These lessons learned and the transition from PSEP to the current mitigation programs, are discussed in Chapter 4 of PG&E's GT&S Rate Case and reflected,

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as applicable, in the specific mitigation programs in Chapter 4A of PG&E's December 19, 2013 Prepared Testimony.<sup>29</sup>

<sup>29</sup> PG&E 2015 Gas Transmission and Storage Rate Case (A.13-12-012) Prepared Testimony, Volume 1 of 2, Chapter 4: Asset Family – Transmission Pipe, Sections C2b and D; Chapter 4A: Transmission Pipe Integrity and Emergency Response Programs, Sections C and D.

## **19.** Cost Impacts of Unexpected or Unforeseen Items

What, if any, significant unexpected or unforeseen items did PG&E encounter in undertaking the projects and what were the resulting cost impacts on a project-by-project basis?

## Response

Table 19-1 of the appendix provides PG&E's most recent risk management assessment with a project-by-project analysis of unexpected or unforeseen items that have affected 2014 completed projects and the resulting cost and schedule impacts,<sup>30</sup> and identifies ways in which PG&E is addressing these risks on an ongoing basis by incorporating the lessons learned into project delivery processes.

For projects completed in the first quarter of 2014, PG&E identified that "Unstable/Weak Soil"<sup>31</sup> and "Changes After Issue for Bid" (IFB)<sup>32</sup> caused the greatest cost increases totaling approximately \$3.77 million and \$2.26million, respectively. "Permitting" <sup>33</sup> and "Clearance"<sup>34</sup> accounted for the greatest number of schedule day delays totaling 90 days and 88 days, respectively.

This report identifies the following main risk areas (with associated impacts) with recommendations:

## • Unstable/Weak Soil (Cost and Schedule)

 <u>Results</u>: While efforts are made to identify soil conditions and plan accordingly prior to construction start, it is difficult to fully determine the extent and precise area of unstable/weak soil. Only two projects, one in valve automation and one in pipeline replacement, experienced impacts

**<sup>30</sup>** Impacts are determined using baseline schedule and forecasts after completion of Job Estimate and prior to construction commencement.

**<sup>31</sup>** Unstable soils may require additional shoring or other measures which may cause delays and an increase in costs to implement.

**<sup>32</sup>** Any changes to the project scope that were excluded from or occurred after IFB (e.g., additional sniff holes, expanded excavation, added replacement/test length, etc.).

**<sup>33</sup>** Unplanned permitting conditions, requirements and delays from various permitting agencies (e.g., limited working hours, limited access, delays in issuance, etc.).

<sup>34</sup> Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance.

related to weak soil. This resulted in cost increases and a schedule delay related to these efforts.

 <u>Recommendations</u>: Continue taking soil samples and using historical data to research and to identify areas where difficult soil conditions may be encountered. Also continue to include costs in the Job Estimate, when appropriate, for handling of such conditions.

## Changes After IFB (Cost and Schedule)

- <u>Results</u>: The identification of the common causes of changes that affected projects completed thus far, as previously recommended within prior risk management analyses, continues to be used to inform planning activities for 2014 projects.
- <u>Recommendations</u>: Continue monitoring of this risk within project risk registers along with earlier commencement of pre-construction activities in coordination with Construction Management and Alliance contractors.

## • Permitting (Cost and Schedule)

- <u>Results</u>: Delays and/or cost impacts on affected projects were due to a variety of permitting constraints (e.g., requirement of night work, extensive traffic control plans, etc.) Permitting delays primarily impacted pipe replacement projects.
- <u>Recommendations</u>: Continue to apply for permits as early as possible, especially those known to have a long lead time, and maintain regular communications with permitting agencies in an attempt to limit impacts from constraints. PG&E's Government Relations and Environment teams are working proactively on aggregating permit requirements for those projects at risk of non-completion in 2014 and prioritizing them with applicable cities and environmental agencies.

## • Clearance (Cost and Schedule)

<u>Results</u>: Due to the high volume of projects requiring clearance, the scheduling of clearances is planned very carefully in order to maintain customer service and utilize clearance crews as efficiently as possible. If a project misses its clearance window, rescheduling can prove difficult, especially during winter months when gas demand may be high. Two projects that were planned to be completed in 2013 missed their clearance windows which then made it difficult to schedule clearance

resources, as these clearance resources were already scheduled elsewhere. This further moved projects into cold weather months which ultimately pushed clearance to January 2014.

 <u>Recommendations:</u> Continue to focus on existing process improvement activities and the utilization of recently increased resources to better organize, schedule and execute clearances.

Ongoing tracking of these risks on individual project risk registers is conducted in an effort to enable project teams to better anticipate and reduce potential impacts.

Table 19-2 provides a reference for the specific data points requested in Question 19 to their corresponding column in Table 19-1 of the appendix. Additional data points are included for context in navigating the tables.

#### TABLE 19-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 19-1 COLUMN REFERENCE

Column Name	Description
Line #	Reference number for this report.
New PSRS	New PSRS number resulting from project split or addition.
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's PSEP October 29, 2013 Update Application for pipeline replacement and strength testing.
Region	Region where line is located.
Risk	Categorization of risk factor affecting the project.
Description	Description of risk factor.
Cost Impact (\$)	Impact of risk to project cost.
Schedule Impact (Days)	Impact of risk to schedule in number of days.
>10% Variance	Projects greater than 10 percent over Job Estimate.
Comments	Description of how risk factor materialized.

## 20. Program Amount Authorized and Spent

Provide a table showing the total amount authorized for recovery from ratepayers and the total amount spent by PG&E year-to-date shown by month and broken down activity (e.g., hydrotesting, pipe replacement).

## Response

Table 20-1, in the appendix, shows the total amount spent by PG&E in the current reporting period and YTD, shown by month and broken down by activity. Amounts authorized for customer recovery based on D.12-12-030 is provided at the program activity level, consistent with the presentation in Attachment E of D.12-12-030. PG&E also provides in Table 20-1, the amounts requested for recovery in the PSEP Update Application (A.13-10-017), at the program activity level, because the PSEP Update Application represents a reduced amount for recovery by ratepayers from the amounts approved in D.12-12-030.

#### 21. Shareholder Costs Absorbed

Provide a table showing the total amount of costs that shareholders will absorb year-to-date shown by month and broken down activity (e.g., hydrotesting, pipe replacement).

#### Response

Table 20-1, included in response to Question 20, provides the total amount of costs that shareholders have absorbed in the current reporting period and YTD, shown by month and broken down by activity. Amounts funded by shareholders have been calculated using the amounts requested for recovery in the PSEP Update Application (A.13-10-017), at the program activity level, because the PSEP Update Application represents a reduced amount for recovery by ratepayers from the amounts approved in D.12-12-030.

From a financial reporting perspective, PG&E is required to record substantial increases to shareholders' loss when it is probable and estimable. Although the PSEP Update Application has not been authorized by the CPUC, PG&E does not believe it is probable that the costs will be recoverable in excess of amounts it has proposed therein. Therefore, the October 2013 Update Application has been used to determine the shareholder-funded portion of PSEP costs.

## 22. Forecast vs. Actual Mileage – Replacements

Provide a table showing the total mileage of pipe PG&E forecast to replace in R.11-02-019 and the mileage PG&E has replaced year-to-date. Identify the location, Line #, milepost, Class of the pipe replaced. Indicate whether the pipe is located in a High Consequence Area.

#### Response

As of March 31, 2014, PG&E has replaced over 105 miles of gas transmission pipeline as part of the PSEP program. Table 22-1 below provides the total pipeline miles PG&E forecast to replace in R.11-02-019 (i.e., PG&E's August 2011 Implementation Plan) and the total pipeline miles replaced from program inception through the end of this reporting period. Table 22-2 of the appendix provides detail on 17 projects completed (tied-in) in 2014 through the end of this reporting period, identifies the location, pipeline number, milepost, and class of the pipeline section replaced, and indicates whether the pipeline is located in a HCA on a project-by-project basis.

Table 22-3 provides a reference for the specific data points requested in Question 22 to their corresponding columns in Table 22-2 in the appendix. Additional data points are included for context in navigating the tables.

Pipeline Replacement	2011	2012	2013	2014
Forecast R.11-02-019	0.3	39.0	64.0	82.4
Actual Replaced and Tied-in, retired or downrated(a)	0.3	40.0	64.0	0
Actual Installed Pending Tie-In				1.1
Total Actual	0.3	40.0	64.0(b)	1.1

#### TABLE 22-1 PACIFIC GAS AND ELECTRIC COMPANY TOTAL PIPELINE MILES REPLACED – FORECAST AND ACTUAL APRIL 1, 2011 – MARCH 31, 2014

(a) Mileage reflects pipeline lengths identified in August 26, 2011 PSEP filing and is subject to final engineering review of "as-built" drawings to validate segment-level completion of PSEP scope. Forecast may adjust in the future pending the outcome of PG&E's PSEP Update Application filed on October 29, 2013.

(b) PSEP-funded Pipeline Replacement in 2013 accounted for 57.0 miles. In addition, PG&E replaced 7.0 miles of non-PSEP funded Pipeline Replacement miles in 2013.

#### TABLE 22-3 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 22-2 COLUMN REFERENCE

Column Name	Description
Line #	Reference number for this report.
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 PSEP Update Application for pipeline replacement and strength testing.
Miles Completed	Miles of pipeline replaced or tested.
Line	Pipeline identifier.
MP1	Beginning project mile point.
MP2	Ending project mile point.
City	Location of project.
HCA	Project includes a High Consequence Area.
Class Code	Class of pipeline included in project.
Clearance Date	Date pipe was cleared and work authorized to begin.
Tie-In Date	Date pipe became operational and project completed.

## 23. Forecast vs. Actual Mileage – Strength Testing

Provide a table showing the mileage of pipe PG&E forecast to hydrotest in R.11-02-019 and the mileage PG&E has tested year-to-date. Identify the location, Line #, milepost, Class of the pipe tested. Indicate whether the pipe is located in a High Consequence Area.

#### Response

As of March 31, 2014, PG&E has completed strength testing on over 541 miles of gas transmission pipeline since the inception of the PSEP program, in addition to the validation of the records of approximately 136 miles of prior strength tests as meeting the "traceable, verifiable and complete" standard. Table 23-1 below, provides the total pipeline miles PG&E forecast to strength test in R.11-02-019 (PG&E's August 2011 Implementation Plan) and the total strength tested through the end of this reporting period. Table 23-2 of the appendix provides detail on two completed projects, identifies the location, pipeline number, milepost, and class of the pipe tested, and indicates whether the pipe is located in a HCA on a project-by-project basis.

Table 23-3 provides a reference for the specific data points requested in Question 23 to their corresponding columns in Table 23-2 in the appendix. Additional data points are included for context in navigating the tables.

#### TABLE 23-1 PACIFIC GAS AND ELECTRIC COMPANY TOTAL PIPELINE MILES STRENGTH TESTED – FORECAST AND ACTUAL APRIL 1, 2011 – MARCH 31, 2014

Pipeline Strength Testing	2011	2012	2013	2014
Forecast R.11-02-019	236.0	185.0	204.0	158.0
Actual Tested and Tied-in(a)(b)	163.6	176.2	198.8	2.0
Actual Records Validated(c)	50.9	27.8	39.7	17.1
Total Actual	214.5	204.0	238.5	19.1

(a) Mileage reflects pipeline lengths identified in August 26, 2011 PSEP filing and is subject to final engineering review of "as-built" drawings to validate segment-level completion of PSEP scope. Forecast may adjust in the future pending the outcome of PG&E's PSEP Update Application filed on October 29, 2013.

(b) Includes 2.6 miles in 2011, 36.3 miles in 2012 and 12.2 miles in 2013 of segments for which costs will not be included within PSEP costs.

(c) Includes pipeline miles for which records of a prior strength test were validated as meeting the traceable, verifiable and complete records standard.

#### TABLE 23-3 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 23-2 COLUMN REFERENCE

Column Name	Description
Line #	Reference number for this report.
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.
New PSRS	PSRS number provided in workpapers supporting PG&E Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 Update Application for pipeline replacement and strength testing.
Miles Completed	Miles of pipeline replaced or tested.
Line	Pipeline identifier.
MP1	Beginning project mile point.
MP2	Ending project mile point.
City	Location of project.
HCA	Project includes a High Consequence Area.
Class Code	Class of pipeline included in project.
Clearance Date	Date pipe was cleared and work authorized to begin.
Tie-In Date	Date pipe became operational and project completed.

#### 24. Public Outreach Costs

Provide the costs of the public outreach PG&E has incurred year-to-date by month as compared to the amount authorized. Explain in detail what public outreach activities PG&E has engaged in.

#### Response

Customer Outreach is included as an integral part of each PSEP construction project. Customer and community outreach costs incurred since program inception in 2011 are shown annually for 2011-2014 in Table 24-1. Monthly customer and community outreach costs for 2014 are shown in Table 24-2.

#### TABLE 24-1 PACIFIC GAS AND ELECTRIC COMPANY PUBLIC OUTREACH COSTS APRIL 1, 2011 – MARCH 31, 2014 (IN MILLIONS OF DOLLARS)

2011	2012	2013	2014
\$2.62	\$4.54	\$4.21	\$0.78

#### TABLE 24-2 PACIFIC GAS AND ELECTRIC COMPANY 2014 MONTHLY PUBLIC OUTREACH COSTS (IN MILLIONS OF DOLLARS)

Jan	Feb	Mar
2014	2014	2014
\$0.17	\$0.24	\$0.37

The CPUC's PSEP decision approved customer outreach costs, including governmental outreach, within individual project estimated costs. PG&E's estimated customer outreach costs varied by workstream driven by the nature of the work and were based upon a percentage of project costs before project management and escalation.

For pipeline replacement and strength testing projects the customer outreach cost estimate was 2.9 percent of estimated construction costs, and for valve automation projects the equivalent was 0.54 percent. Specific monthly authorized amounts cannot be accurately determined from D.12-12-030 due to individual project durations and the timing of activities within projects. Public outreach activities undertaken by PSEP have included the use of Interactive Voice

Responses (IVR or automated phone notifications), letters, open houses, signage, door-to-door canvassing, one-on-one customer phone calls and meetings, and customer group presentations. As of March 31, 2014, six open houses have been hosted, 41,582 letters have been mailed, and 46,374 IVR calls have been made to customers impacted by PSEP work during 2014.

Customer Outreach activities are managed on a consistent basis across PSEP workstreams by a dedicated team of Customer Impact Specialists within PG&E's Customer Care organization. Each project follows a standardized process for customer outreach which includes, but is not limited to:

- Site walk with project team to identify customer impacts.
- Letter to impacted customers.
- Invitation to an open house hosted by PG&E within the affected project area.
- Work location signage prior to mobilization.
- IVR sent to area customers prior to significant activities (e.g., venting/release of natural gas).
- Additional customer outreach and accommodations as dictated by the nature of the project (e.g., temporary relocation for nitrogen strength test).
- Local customer canvassing to identify and incorporate feedback into ongoing procedures.

In an effort to increase open house attendance, the Customer Outreach team sent out an IVR reminder and/or canvassed an impacted area, inviting customers to attend the open house in their area. The IVR reminded customers of the date, time, and location of the open house. Canvassing visits involved leaving behind door hangers that included copies of the letter with an open house invitation that these customers had already received. During the current reporting period, the Customer Impact team has continued to utilize IVRs to remind customers of the date, time, and location of a local open house, along with canvassing visits leaving behind door hangers that include copies of the open house, along with canvassing visits leaving behind door hangers that include copies of the open house invitation which has resulted in a moderate increase in open house attendance, from an average of eight to nine attendees per open house.

Customer Impact inserts additional customer touch points where deemed beneficial, depending on the particular situation. During the current reporting period, Customer Impact held a multi-project open house on March 24, 2014 for strength tests T-332A, T-332B, T-335, and T-368 in Yuba City. These projects run through both residential and large agricultural areas, where the risk of customer outages creates the potential for significant negative impacts on agricultural harvests if project timelines are not met. To mitigate this risk Customer Impact and Energy Solutions and Service teams have met with the local agricultural customers to identify peak load periods during the harvest season and have worked with operations teams to adjust construction schedules to meet the gas demands of the affected customers. On March 3, 2014 customers were sent a project notification letter, informing them of the projects' scope and duration, and inviting them to attend the informational open house. In order to provide answers and solutions to issues customers may experience related to the projects, strength test subject matter experts were in attendance. Energy Solutions and Service representatives were also in attendance to provide energy efficiency information to commercial and residential customers. In addition, Customer Impact and Energy Solutions and Service representatives have set up weekly status update communications with these large agricultural customers to monitor for and address any actual impacts on agricultural operations.

As noted above, as part of project design and planning activities, PG&E identifies and reviews specific customer impacts. Where customer loads are significant, PG&E will work with assigned account representatives to schedule activities to minimize the impact to customers. This may involve scheduling tests outside of agricultural peak periods as well as scheduling project activities to occur outside of school hours or other key events.

#### 25. Service Outage Performance

Describe (e.g., provide date(s), location, Line #) all planned and unplanned service outages PG&E experienced in conducting the project work and explain how PG&E addressed customer needs during the outages. Were customers notified of any outages beforehand?

#### Response

PG&E has successfully conducted gas transmission pipeline outages supporting 24 completed construction projects in 2014, with minimal impact to customer service. Tables 22-2 and 23-2 provide pipeline clearance dates, tie-in dates,<sup>35</sup> locations, and pipeline numbers, on a project-by-project basis for 17 completed pipe replacements and two strength test projects.

Table 25-1 of the appendix supplements these tables by providing information for five completed valve automation, ILI upgrade, and ILI projects in 2014. Table 25-2 provides a reference for the specific data points requested in Question 25 to their corresponding column in Table 25-1 in the appendix. Additional data points are included for context in navigating the tables.

**<sup>35</sup>** The days between the clearance date and the tie-in date provides the number of pipeline outage days.

#### TABLE 25-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 25-1 COLUMN REFERENCE

Column Name	Description
Line #	Reference number for this report.
PSEP Filing PSRS	PSRS number provided in workpapers supporting PG&E's August 26, 2011 filing.
New PSRS	PSRS number provided in workpapers supporting PG&E's PSEP Update Application for pipeline replacement or strength test projects commonly resulting from project split or addition.
Project Description	Order Description provided in workpapers supporting PG&E's August 26, 2011 filing for valve automation, ILI, and upgrades for ILI. Order Description provided in workpapers supporting PG&E's October 29, 2013 PSEP Update Application for pipeline replacement and strength testing.
Miles Completed/Valves Automated	Miles of pipeline replaced or tested; Number of valves automated.
Line	Pipeline identifier.
MP1	Beginning project mile point.
MP2	Ending project mile point.
City	Location of project.
НСА	Project includes a High Consequence Area.
Class Code	Class of pipeline included in project.
Clearance Date	Date pipe was cleared and work authorized to begin.
Tie-in Date(a)	For ILI and pipeline testing and replacement projects, the tie-in date is the date the pipe became operational and the project was completed.
	For valve automation projects, the tie-in date is the date the date the pipeline is "commissioned" (released to gas control).
	·

(a) The definition differs slightly from Table 25-2 in PG&E's PSEP Compliance Report No. 2013-01 for 2011-2012 valve automation projects.

As previously mentioned, initial project design and planning activities include identification of potential customer impacts. PG&E specifically works to minimize the impact to customers and schedules work where possible to avoid customer outages by using existing system redundancies (e.g., cross compression, parallel pipes, or back-feeds to maintain customer service). This is a primary reason why many construction activities cannot take place during seasonal winter gas demand periods.

To mitigate potential customer impact, PG&E increased its LNG/CNG portable program to enable the increased avoidance of customer outages. Rising

from 22 units in 2010 to 202 units targeted in 2014, the program continues to be an integral part of project planning and scheduling activities and has successfully met the significantly increasing demand for its services. The program has supported 151 customer tap days in first quarter of 2014 using portable CNG and LNG equipment.

In cases where customer loads are significant, PG&E has worked with assigned account representatives to schedule activities to minimize impact and potentially avoid the significant costs associated with LNG support operations. This has involved scheduling tests outside of agricultural peak periods and commercial work hours and scheduling project activities to occur outside of school hours or key events. For example, during the current reporting period, work schedule for strength test T-379 in San Rafael was postponed due to customer's request. Customer advised PG&E's that the test would negatively impact prescheduled renovation work that was to take place in the potential laydown area. As a result, PG&E agreed to push out its mobilization date to future months to accommodate the customer's request.

## 26. Forecast Projects Not Completed or Replaced

Describe or provide a specific reference to PG&E's work papers of the projects that were not completed or replaced by a higher priority project and show the uncompleted project's associated costs. Compute the corresponding reduction to the Implementation Plan adopted amounts set out in Attachment E, as required by Ordering Paragraph 6.

## Response

PG&E's PSEP Update Application presents all pipeline replacement and strength testing projects that were not completed or have been cancelled and provides updated costs estimates of all previously authorized and proposed PSEP projects. PG&E's PSEP Update Application shows the corresponding reductions and additions to pipeline replacement and strength testing amounts set out in Attachment E, as required by OP 6.

Table 26-1 of the appendix includes a list of previously planned 2014 projects, with specific reference to prior PG&E work papers, which were not completed or replaced by a higher priority project in this reporting period.<sup>36</sup>

Column Name	Description	
Line #	Reference number for this report.	
PSEP Filing PSRS	PSRS number provided in workpapers from proceedings.	
New PSRS	New PSRS number resulting from project split or addition.	
Project Description	Order Description provided in workpapers from proceedings.	
PSEP Filing Year	Year project anticipated to begin as stated in the filing.	
Current Status	Current project status.	
Comments	High-level descriptions for projects that were not completed or replaced.	

#### TABLE 26-2 PACIFIC GAS AND ELECTRIC COMPANY DATA POINT/TABLE 26-1 COLUMN REFERENCE

**<sup>36</sup>** For similar project data related to 2011 and 2012 projects refer to PSEP Compliance Report No. 2013-01.

#### 27. Project Cost Recovery

Provide a clear explanation, for each project for which expenditures have been incurred, of how the project is necessary to comply with PSEP requirements rather than being included among projects that are already funded in D.11-04-031.

#### Response

The scope of PG&E's PSEP is based upon pipeline segments previously identified as not having been strength tested, and/or without traceable, verifiable and complete records of such a test. The specific actions to be taken under PSEP, and the prioritization of such projects, are based upon the results of consistently applying a sequential decision process (PSEP Decision Tree) to pipeline segment features information. PG&E's original PSEP scope was based upon pipeline data as of January 2011 and PG&E anticipated that the update and completion of the review of pipeline segment information would alter the scope of PSEP's projects. During the PSEP proceeding, PG&E confirmed that the PSEP scope as filed excluded any pipeline segments previously included within other recovery mechanisms, including projects approved as part of the Gas Accord V Settlement in D.11-04-031.

To the extent that additional scope has been added to a PSEP project that does not meet the PSEP Decision Tree criteria (or it is a non-adjacent non-HCA, Class 1 or 2 pipe segments) PG&E has identified and is separately tracking costs associated with this increased project scope. Examples would include, an increase in pipeline diameter to support future capacity needs or a project identified in D.11-04-031 that is engineered, permitted and constructed with an adjacent PSEP project to capture efficiencies.

PG&E's August 26, 2011 PSEP filing, Workpapers Supporting Chapter 3, Gas Transmission Pipeline Modernization Update, and Chapter 4, Valve Automation Program provides descriptions of all planned PSEP ILI and valve projects that have been and will be performed in compliance with D.11-06-017, including the associated segment-level Decision Tree outcome identifier where applicable. PG&E's October 29, 2013 PSEP Update Application, Workpapers Supporting Chapter 2, Gas Transmission Pipeline Modernization Program Update provides descriptions of all planned PSEP pipeline replacement and strength test projects which have been and will be performed in compliance with D.11-06-017, including the associated segment-level Decision Tree outcome identifier.

## 28. Record Improvement Efforts Progress

Progress report on record improvement efforts, including report on costs absorbed by shareholders.

#### Response

PG&E's Mariner Project (formerly referred to as the "GTAM Project"), is part of the Pipeline Records Integration Program proposed in the PSEP filing (R.11-02-019). Mariner costs are included in Table 20-1 and are completely funded by shareholders in compliance with D.12-12-030. The goal of the Mariner Project is to further enhance the safety and reliability of PG&E's gas transmission system through increased access to pipeline systems data, integrated risk management and integrity management analytics, and improved work management. Specifically, the Mariner Project will:

- Improve data availability by eliminating paper-based work processes and installing tools to enable the electronic collection, processing, review, analysis, and integration of pipeline systems data.
- Improve PG&E's pipeline risk management capabilities by integrating different types of asset data into a single system.
- Support PG&E's PSEP and address the CPUC and National Transportation Safety Board concerns by enabling and supporting asset data that are traceable, verifiable and complete.
- Generate operational efficiencies related to the time required to: (1) enter and upload data into the system; (2) locate and collect information maintained in different offices and different records management systems; and
   (3) correlate and analyze engineering data, and associated with field force dispatch (as work assignments can be automated and optimized to minimize travel). Full realization of benefits is dependent on the integration of the various components of the Mariner Project.

The Mariner project made progress in several functional areas by providing new mobile devices to field personnel, replacing outdated hardware, providing access to electronic maps, deploying integrated risk management tools, and converting records into electronic formats. The Mariner Project is also progressing toward integrating work management and asset systems, and mobilizing corrective and preventative maintenance processes. In PG&E's August 26, 2011 prepared testimony, PG&E described four phases of project development.<sup>37</sup> This report lists the activities that were included in each phase and provides a summary of the activities completed as of March 31, 2014. During October and November 2013, PG&E evaluated the Mariner Project and modified some of its management structure. Most of these changes involve modifying the management structure of the various Mariner initiatives, combining smaller projects into larger initiatives for improved oversight, and revising the schedule of some of the project components. In particular, the completion date for some of the asset maintenance and material traceability work has been extended from the first quarter of 2015 to the second half of 2015.

The following section details work and progress to date by each functional area affected by the Mariner Project in the current reporting period. Please see PSEP Compliance Reports Nos. 2013-02, 2013-03 and 2013-04 for progress made by each functional area prior to this reporting period.

**<sup>37</sup>** Please refer to PSEP Compliance Report No. 2013-02 for a description of the Mariner Project's four phases.

Functional Area	nctional Area Work Completed in Q1 (January 1 – March 31, 2014)					
Leak Survey	Work within this functional area is now complete.(a)	Phases 0 and 1				
Locate and Mark	Work within this functional area is now complete.(b)	Phase 0				
Corrective Maintenance	<b>Project Description</b> This effort provides for an accurate and complete dataset of information recorded in the Integrated Gas Information System (IGIS) and other corrective maintenance history to be included in SAP.	Phases 0 and 1				
	Progress and Accomplishments					
	Completed pilot for gradable leaks and other corrective work for Local Transmission and Distribution assets, in the Peninsula and Stockton divisions, in March 2014.					
	• Plan to start phased deployment for Local Transmission and Distribution assets in all other divisions in May 2014.					
	<ul> <li>Gathering business and technical requirements to migrate backbone and station assets from various systems to SAP and to automate and digitize corrective maintenance on these assets using SAP and mobile technology.</li> </ul>					
Records Management	Work continues within this functional area. No major milestones reached within this reporting period.	Phase 1				
Mobile Technology Foundation	Work within this functional area is now complete.(c)	Phase 2				
Preventive	Project Description	Phase 2				
Maintenance	Paperless process for documenting preventative maintenance work performed in the field					
	Progress and Accomplishments					
	• Completed pilot for Preventive Maintenance mobile application for Local Transmission and Distribution assets in the Peninsula and Stockton divisions in March 2014.					
	<ul> <li>Planning to start phased deployment for Local Transmission and Distribution assets in all other divisions in May 2014.</li> </ul>					
	<ul> <li>Gathering business and technical requirements to migrate backbone and station assets from various systems to SAP and to automate and digitize preventive maintenance on these assets using SAP and mobile technology.</li> </ul>					
GIS	Project Description	Phases 1, 2				
	Deployment of new Gas Transmission (GT) GIS system using data from the MAOP project that uses Linear Asset Management and is integrated with SAP.	and 3				
	Progress and Accomplishments					
	• Started validating asset data from multiple sources: the Pipeline Open Data Standard (PODS) database, Pipeline Centerline Survey, and Spatial Alignment) to be included in GT GIS.					
	Developed plan to retire GasMap 2.0.					
	<ul> <li>Gathered business and technical requirements to integrate Intrepid asset management solution, SAP-Linear Asset Management, SAP-GEO and Documentum.</li> </ul>					
	Currently designing solution for GT GIS system integration and data conversion.					

Functional Area	Work Completed in Q1 (January 1 – March 31, 2014)	Mariner Project Phases
Integrity Management	Project Description         Implement industry standard "best practice" technology solutions to automate manual integrity analysis tasks and integrate tools with core enterprise systems         Progress and Accomplishments         • Launched class location, HCA and risk analysis tools         • Currently repointing tools to use certified GIS data	Phase 1
Material Traceability	Work within this functional area has been pushed into late 2014 and planned for completion in late 2015.	Phases 0 and 1

(a) Major milestones were completed in Quarter 2 of 2013. Please refer to PSEP Compliance Report No. 2013-02 for additional details.

(b) Major milestones were completed in Quarter 2 of 2013. Please refer to PSEP Compliance Report No. 2013-02 for additional details.

(c) Major milestones were completed in Quarter 2 of 2013. Please refer to PSEP Compliance Report No. 2013-02 for additional details.

## 29. Additional Relevant Information

Any additional relevant information not listed above as specified in hearing Exh. 2 at 8E-1 and 8E-2.

## Response

PG&E considers that the information provided within this report covers all aspects previously outlined in *hearing Exh. 2 at 8E-1 and 8E-2.* 

# PACIFIC GAS AND ELEC TRIC COMPANY APPENDIX

#### TABLE 1-1 PACIFIC GAS AND ELECTRIC COMPANY PROJECT STATUS SUMMARY - PROJECTS AT RISK OF NON-COMPLETION IN 2014 REPORTING PERIOD JANUARY 1, 2014 – MARCH 31, 2014

	PSEP Filing				Mobilization		
Line #	PSRS	New PSRS	Project Description	City	Date	Tie-in Date	Job Miles at Risk
1	23632	23632	V-041 Valve Auto - Foley's Ranch Crossover, 6V, Ph. 1 (R-304)	Livermore	7/7/2014	1/9/2015	6 valves Land
2	24026	24026	I-062 L-132 MP 31.7-38.4 ILI & Analysis PH-1	Burlingame	10/14/2014	12/10/2014	6.70 Pres
	Andrea Carron (Maria) - Ang Ang Panganan - Ang Panganan - Ang Rang Panganan - Ang Pang Panganan - Ang Panganan - Ang Pangana - Ang Panganan - Ang		R-046 L-109_4A_1 REPL 2.35MI MP 24.84-27.26				1.90 Env.
3	23692	26023	PH1	West Sacramento	7/1/2014	11/13/2014	CEQ
							1.26 Ever
Δ	22602	26025		Hillsborough	5/2/2014	8/2/2014	1.20 Exer
4	23092	20025	R-048 L-109_4C REPL 1.20MI MP 30.52-31.70 PH1	Hillsborougn	5/2/2014	8/3/2014	1
							Land
							2.65 wet
5	24052	26049	R-060 L-021D REPL 2.65MI MP 19.27-24.49 PH1	Petaluma	8/11/2014	10/2/2014	Encr
							Fnv
							1.29 USF
~	22704	26546	R-031 L-109_3B_1 REPL 1.29MI MP 18.61-19.71		C 10 1001 A	10/15/2014	Cou
6	23704	26516	РНІ	Woodside	6/9/2014	10/15/2014	
7	23704	27018	R-052 L-109_3C REPL 0.79 MI MP 23.30-24.00 PH1	Redwood City	10/18/2014	2/24/2015	0.79 Land
8	23796	29631	R-205 L-021C REPL 0 55MI MP 31 85-32 39 PH1	Petaluma	6/6/2014	7/29/2014	0.55 Land
	20,00				575725211	.,,,	0.10 City
9	23796	29633	R-153 L-021C REPL 0.19MI MP 34.84-35.04 PH1	Petaluma	5/19/2014	7/28/2014	0.19 City
10	24052	29743	R-158 L-021D REPL 0.62MI MP 18.65-19.27 PH1	Petaluma	6/6/2014	7/29/2014	0.62 Land
					5,5,7,2,2,2,1		Env.
			R-166 L-109_3B_2 REPL 1.64MI MP 20.38-22.20				0.82 acce
11	23704	30589	PH1	Woodside	6/21/2014	10/15/2014	enci
							0.67 RW
12	23822	30616	R-167 L-123 REPL 1.83MI MP 4.35-13.74 PH1	Roseville	6/17/2014	10/15/2014	avoi
							Envi
Products State			R-185 I-109 44 2 REPL 1 04MI MP 28 60-29 60				1.04 1.04
13	23692	30667	PH1	San Mateo	7/14/2014	10/29/2014	(per
							Land
							0.52 extr
14	23867	31042	R-188 L-220 REPL 0.52MI MP 19.37-19.92 PH1	Davis	8/28/2014	9/25/2014	neg
							Env.
			R-240 L-109_4A_3 REPL 0.51MI MP 29.60-31.11				0.51 RW0
15	N/A	32307	PH1	San Mateo	7/16/2014	11/10/2014	Calt

#### Drivers for Potential Project Delays

d issue on pipe replacement project

ssure restoration issue on L-132

. Permit: USACE, USFWS, RWQCB, CDFW permits required, A: IS/MND

 Permit: CDFW CEQA Concurrence and SF Planning Categorical mption Land: SFPUC Easements Required (permanent and pporary)

d: City and Airport property easements required (Project is iding wetlands, however, if there is any change to impact a land, additional permitting could be required). City roachment: Petaluma

. Permits: CDFW 1600 permit for riparian vegetation removal, WS technical assistance for CRLF; CEQA exempt Land: Golf Irse & Woodside LLC easements required, Caltrans Permit

d: Easement issue

d: State Lands Easement Required & Golf Course

Encroachment: Petaluma

d: State Lands Easement Required & Golf Course

. Permits: None required (1600 no longer needed due to ess) Land: Town of Woodside easement required, Caltrans roachment

d: Various private property Env. Permits: CDFW, USACE, QCB, USFWS & IS/MND (CDFW Lead) (Large vernal pool ided)

ironment Permit: F&G CEQA/SFPUC exemption for temporary d use, HDD method of construction employed to avoid

ironmental permits. Land: SFPUC Easements Required rmanent and temporary)

d: UC Davis easement required, and UC Davis is requesting remely high levels of indemnification, and are resisting otiations

. Permits: Assuming HDD method of construction: CDFW, QCB, NMFS, USFWS, CEQA Cat Ex Land: SFPUC Easements, rrans longitudinal encroachment

#### TABLE 11-1 PACIFIC GAS AND ELECTRIC COMPANY PROJECT STATUS SUMMARY - PROJECTS COMPLETED JANUARY 1, 2014 – MARCH 31, 2014

PSEP Filing Construction Line # PSRS Deder Number Project Description City Contracts Cost Materials Cost Differ Cost Materials Cost Other Cost Stationary Cost Non-P	>10% Over SEP costs Budget Comments
V-010 Valve Auto - Commercial Way, 3V, 1 23597 23597 30842274 Ph. 1 San Carlos Underground 4/17/2013 1/24/2014 \$ 4,628,306.00 \$ 4,917,858.96 \$ 624,585.24 \$ 967,824.80 \$ 5,203,285.98 \$ (1,877,837.06) \$ 289,552.96 \$ - \$	Delayed from 2012 to 2014, due to other clearances taking priority on S.F. peninsula No Delayed from 2013 to 2013 due to undergrade limitations of Millipto Statice and express pentinity.
2 24009 24009 30847124 I-001 I-131 MP 50.5-57.4 UPGRADE PH-1 Fremont GT/GC 2/14/2013 1/15/2014 \$ 5,284,783.00 \$ 9,767,141.91 \$ 2,888,571.76 \$ 1,653,682.93 \$ 3,764,099.43 \$ 1,460,787.79 \$ 4,482,358.91 \$ - \$	Yes across PSEP work.
3 24027 24027 41476259 Analysis PH1 Milpitas GT/GC 2/6/2014 3/1/2014 \$ 1,436,567.00 \$ 1,555,423.29 \$ 814,334.82 \$ 52,869.52 \$ 622,223.91 \$ 65,995.04 \$ 118,856.29 \$ - \$	- No
4 23667 20041 30642240 Fr1 Davis Barnard 7/22/2015 1/10/2014 5 37/500,000.00 5 54,001,235.10 5 1/167,061.38 5 1/167,062.29 5 23,452,260.23 5 2,465,254.76 5 (2,656,766.84) 5 34,043.32 5 6.037 L-172A REPL 3.06MI MP 75.43- 5 23926 29247 30842229 78.53 PH1 West Sacramento Barnard 8/19/2013 1/31/2014 \$ 40,600,000.00 \$ 38,573,640.90 \$ 1,324,777.59 \$ 1,689,514.11 \$ 35,720,016.68 \$ 1,618,277.43 \$ (2,026,359.10) \$ 1,778,944.91 \$	No Added as new replacement project as a result of data validation.
R-157 DFM-1603-01 REPL 1.42MI MP 0.07-	Project was moved from test to replace due to LNG/CNG cost to support high volume customers the total cost of testing DFM 1603-01 was estimated to be higher than the replacement cost of the pipeline. The beyond 2014 and tested pipe segments were added to the replacement project due to their proximity to the pipeline segments to be replaced (surrounded by pipe segments requiring
6 242/2 292/5 30965594 1.30 PH1 Lattrop G1/sC 9/11/2013 3/14/2014 \$ 5,817,458.00 \$ 6,059,233.53 \$ 3,055,020.00 \$ 565,980.75 \$ 2,800,710.48 \$ 1,020,348.24 \$ 241,77.55 \$ 1,382,825.94 \$ V-0668 Valve Auto- Airport & Louise, 3V, 7 N/A 30094 30984493 Ph.1 Manteca Snelson 10/1/2013 1/27/2014 \$ 2,536,322.00 \$ 2,683,505.04 \$ 497,227.48 \$ 339,802.85 \$ 1,706,603.58 \$ 139,871.13 \$ 147,183.04 \$ - \$	No prase 1 action) and their short length.     Added to replace filed Valve Auto project Airport & Yosemite (PSRS 23664) for cost and efficiency     reasons due to construction complexities at the filed project site.
8 24202 30907 41921650 T-300-14, Line L-2, Los Banos Los Banos Snelson 2/11/2014 3/11/2014 \$ 2,768,785.31 \$ 2,258,115.35 \$ 287,234.52 \$ 87,773.23 \$ 1,807,876.58 \$ 75,231.02 \$ (510,669.96) \$ 2,258,115.35 \$	Replaced original filed project by splitting into two Tests for constructability and efficiency: L-002 TEST 0.56MI MP 75.90-78.79 PH1 (PSRS 30907) and L-002 TEST 4.10MI MP 118.10-122.12 PH1 (PSRS - No 30908)
9 23539 31771 41954808 T-215-13, Line L-400, Antioch Oakley ARB 2/18/2014 3/26/2014 \$ 2,840,226.63 \$ 2,608,302.96 \$ 552,851.24 \$ 146,132.66 \$ 1,855,197.57 \$ 54,121.49 \$ (231,923.67) \$ 2,608,302.96 \$	Delayed from 2013 to 2014 due to design complexities related to the building of a bypass to support - No power plants on this line during clearance.
R-207-E-17/A REPL 0.01MI MP 26.55-	Cancelled PSR5 23789 due to records ventied. Remaining portion transferred to new expense - No replacement project.
11 23750 31951 31032381 RT-004 DREG5148-CC REPL PH1 Samta Cruz GT/GC 3/17/2014 3/27/2014 S 472.289.00 S 361.622.69 S 267.692.56 S 57.306.24 S 114.18 S 36.509.71 S (110.666.31) S - S	Project addresses partial scope of originally filed TAPS project.
12 23749 31969 31031728 RT-021 DREG4872-MI REPL PH1 San Lorenzo GT/GC 3/7/2014 3/14/2014 \$ 399,361.00 \$ 185,181.26 \$ 158,095.42 \$ 2,051.50 \$ 617.84 \$ 24,416.50 \$ (214,179.74) \$ - \$	<ul> <li>Project addresses partial scope of originally filed IAP's project.</li> <li>No</li> </ul>
	Project addresses partial scope of originally filed TAPS project.
13 23749 31970 31031729 RT-022 DREG4873-MI REPL PH1 San Leandro GT/GC 1/15/2014 1/24/2014 5 314,124.00 \$ 212,463.44 \$ 158,727.63 \$ 8,086.91 \$ 20,472.69 \$ 25,176.21 \$ (101,660.56) \$ - \$	- No
14 23749 31971 31031731 RT-023 GCUST5901-MI REPL PH1 San Leandro GT/GC 2/24/2014 3/5/2014 \$ 221,778.00 \$ 276,338.94 \$ 220,514.90 \$ 12,448.89 \$ 11,971.86 \$ 31,403.29 \$ 54,560.94 \$ - \$	Project addresses partial scope of originally filed TAPS project Yes
	Project addresses partial scope of originally filed TAPS project.
15 23776 31978 31031894 RT-029 DREG5483-NV REPL PH1 Redding GT/GC 1/8/2014 1/21/2014 \$ 521,917.00 \$ 455,823.31 \$ 228,500.05 \$ 17,558.92 \$ 122,591.38 \$ 87,172.96 \$ (66,093.69) \$ - \$	- No
RT-030 STUB8663-STUB8665-	Project addresses partial scope of originally filed TAPS project.
16 23824 31979 31031897 NV REPL PH1 Gridley GT/GC 3/2/2014 3/8/2014 \$ 267,789.00 \$ 228,839.92 \$ 162,741.70 \$ 6,192.26 \$ 38,822.99 \$ 21,082.97 \$ (38,949.08) \$ - \$	- No
17 23787 31998 30842169 RT-043 DREG4548-51 REPL PH1 Yuba City GT/GC 1/21/2014 2/13/2014 \$ 212,636.00 \$ 189,145.24 \$ 113,396.57 \$ 17,071.18 \$ 37,365.10 \$ 21,312.39 \$ (23,490.76) \$ - \$	Project addresses partial scope of originally filed TAPS project.
18 23787 31999 31031884 RT-044 DREG4567-SI REPL PH1 Wheatland GT/GC 2/12/2014 2/24/2014 S 126.092.00 S 220.964.47 S 154.294.80 S 2.493.20 S 38.880.42 S 25.296.05 S 94.872.47 S - S	Project addresses partial scope of originally filed TAPS project.
19 23787 32000 31031888 RT-045 STUB6039-SI REPL PH1 Live Oak GT/GC 3/12/2014 3/18/2014 S 134,911.00 S 144,090.09 S 116,499.91 S 4,807.28 S 7,990.80 S 14,792.10 S 9,179.09 S - S	Project addresses partial scope of originally filed TAPS project.
	Project addresses partial scope of originally filed TAPS project.
	Project addresses partial scope of originally filed TAPS project.
21 23/03 20222 310050 RT-UDI UREUH42U-10 REFLETTI Miduelia GT/DC 3/10/2014 3/17/2014 3 242,995.00 5 209,004,65 5 158,405.23 5 2,5/62.35 5 22,488,64 5 (33,390,37) 5 - 5	- 10
22       N/A       32860       31056343       Station       Davis       Barnard       8/5/2013       2/19/2014       \$       566,321.00       \$       1,189.51       \$       - <td< th=""><td>- No</td></td<>	- No
23 N/A 33217 31062555 RT-010 STUB9046-DI REPLEXPENSE PH1 Brentwood GT/GC 3/17/2014 3/28/2014 \$ 228,534.00 \$ 6,994.85 \$ 4,699.61 \$ 1,614.14 \$ - \$ 681.10 \$ (221,539.15) \$ - \$	- No
### TABLE 12-1 PACIFIC GAS AND ELECTRIC COMPANY PROJECT STATUS SUMMARY - PROJECTS BEGUN BUT CURRENTLY UNFINISHED JANUARY 1, 2014 – MARCH 31, 2014

Line #	PSEP Filing PSRS	New PSRS	Project Description	Mobilization Date	Tie-in Date	Job E	stimate Amount	
								Delayed until 2014 to coir in 2012 with another 149
1	23365	23366	R-029 L-109 REPL 0.71MI MP 9.27-9.87 Spread 6A	7/20/2012	TBD	\$	8,949,209.15	the outage required for cl
2	23471	23471	T-235-13, Line L-131Z, Rio Vista V-074 Valve Auto - Union Ave Meter Reg Sta, 1V, Ph.	3/3/2014	4/29/2014	\$	1,887,016.14	Delayed from 2013 to 201 This project proposes to ir
3	23652	23652	1	2/24/2014	4/11/2014	\$	1,434,434.00	Ave. Meter & Reg. Station Delayed from 2013 to 201 addition, this project regu
4	22661	22661	VOECVelue Auto Divley Del 2V/ DE 1	1/22/2014	C /10 /2014	ć	2 270 021 00	clearance availability as th
4 E	23001 00665	23001	V-056 Valve Auto - Bixier R0, 3V, Ph. 1	1/2//2014	6/18/2014	ې د	3,279,021.00	MCDonald Island.
5	23005	23005	V-058 Valve Auto - Z4th & Z0th Ave, 3V, Ph. 1	2/3/2014	5/16/2014	ې ذ	1,765,515.00	
7	23007	23007	V-065 Valve Auto - Cordelia 6V. Ph. 1	2/24/2014	6/17/2014	ې د	2,009,857.00	
8	23008	23008	V-000 Valve Auto - Cummings Creek 1V Ph 1	3/10/2014	4/16/2014	ي ج	591 123 00	
Q	23975	23973	V-077 Valve Auto - Tompkins Hill 31/ Ph 1	3/11/2014	5/3/2014	э ¢	-	IF in progress
	23377	23977		5/11/2014	5/5/2014	4		JE III PIOGIESS
								Added as new project to r
10	N/A	25791	R-114 L-114 Retire 0.70MI MP 8.18-8.91 PH1	3/6/2013	TBD	\$	264,013.00	to redundancy. Completed
								Added as new retirement
11	23874	26442	R-100 L-131 Retire 0.58MI MP 8.56-8.93 PH1	3/6/2013	TBD	Ş	147,444.00	Done in conjunction with I Accelerated from 2014 to
12	24890	27904	R-202 DFM-1607-01 REPL 1.11MI MP 0.00-1.62 PH1	7/1/2013	5/29/2014	\$	5,086,752.00	to 12" to increase system
								Added as short replaceme 50 ft. of filed test was rem
13	23529	29053	R-145 L-306 REPL 0.01MI MP 43.30-43.31 PH1	3/31/2014	4/9/2014	\$	896,430.00	delayed from 2013 to 2014
								Added as new nitrogen tes
14	24898	29426	TS-001-13, Line L-105N-3, Oakland	3/17/2014	4/19/2014	\$	1,405,867.13	long lead permitting requi
								Added as a new Valve Aut
15	N/A	29634	V-085 Valve Auto - L-300A MLV 328.06, 1V, Ph. 1	12/5/2013	4/3/2014	\$	774,482.00	efficiency reasons and to a
16	N/A	29635	V-086 Valve Auto - L-300B MLV 327 83 1V Ph 1	12/5/2013	4/4/2014	¢	728 601 00	efficiency reasons and to a
17	23907	29715	T-3584-14 Line DEM-6603-01 Bidgecrest	3/4/2014	5/6/2014	¢ ¢	3 911 572 06	children reasons and to t
18	24202	30908	T-301-14. Line L-2. Westley	3/6/2014	4/28/2014	Ś	3.665.642.34	
19	23535	30909	T-379-14. Line L-021F. San Rafael	3/20/2014	5/5/2014	Ś	2.362.235.44	
20	23828	31369	T-405-14, Line DFM-1209-01, Fowler	3/11/2014	4/2/2014	\$	1,736,433.08	
21	N/A	31693	R-066 L-119B REPL 1.12MI MP 0.59-2.23 PH1	1/21/2014	6/4/2014	\$	7,335,684.00	Added replacement proje
22	N/A	32882	T-358B-14, Line DREG5496, Ridgecrest	3/28/2014	6/4/2014	\$		Proposed new project, pe
23	23650	23650	V-075 Valve Auto - Gosford Rd Mtr Sta, 3V, Ph. 1	3/31/2014	5/16/2014	\$	1,335,596.00	
								Added project for Non-des along with radiography) to
24	N/A	31601	D-009 L-300A MP 235.55 CD-06A	3/6/2013	4/24/2014	\$	42,408.00	on MP 235.553.
								Added project (Original PS
25	24022	30070	D-014A L-300A MP 354.35 ID-18-1	2/17/2014	4/24/2014	\$	760,557.00	ID 18-1, 18-2 &18-3.
26	24022	30070	D-014B L-300A MP 369.72 ID-18-2	3/10/2014	4/24/2014			See above

Comments
ncide with other work in the area. Original project was tied-in
feet to be completed in 2013 because a school could not take
earance in 2012.
4 to coordinate with other work in the vicinity.
nstall remote control valve functionality on valves at Union
on Line 300B (M.P. 269.45).
4 because this project requires ordering of long lead items. In
ires an outage on Line 57B, on which there is limited
is line is the sole feed to PG&E's storage facilities on
only compart workstroom to rative this partice of 1114. 2 due
eplacement workstream to retire this portion of L-114_2 due
a in conjunction with K-100, K-043, 1-015-12, 1-279-13.
project from filed test project to reduce redundant pipeline.
R-043, R-114, I-015-12, and I-279-13.
2013 to accommodate a planned diameter increase from 8
capacity.
int project for cost efficiency reasons because all except these
nic project for cost efficiency reasons because all except these
A due to exhapt the and workload helpsoins
4 due to schedule and workload balancing.
supposed from the replacement project for cost efficiency
uns under a railroad, then delayed from 2013 to 2104 due to
red from the railroad company.
omation project (originally part of its scope) for cost
allow for standardization of valve Automation.
omation project (originally part of its scope) for Cost
allow for standardization of valve Automation.

ect from filed test project as a result of data validation.

ending scope validation.

structive Examination (Mag Particle or Penetrant testing o check for cracks in the wrinkle bend on a span of line 300A

SRS 24022 for Inspection) for Dig aspects, 3 sections of L300-A

### TABLE 12-1 PACIFIC GAS AND ELECTRIC COMPANY PROJECT STATUS SUMMARY - PROJECTS BEGUN BUT CURRENTLY UNFINISHED JANUARY 1, 2014 – MARCH 31, 2014

Line #	PSEP Filing PSRS	New PSRS	Project Description	Mobilization Date	Tie-in Date	Job Estimate Amount	
27	24022	30070	D-014C L-300A MP 372.97 ID-18-3	2/13/2014	4/24/2014		See above
28	N/A	31485	C-200 DFM-0832-01 MP 0.25 Install Insulator	12/18/2013	TBD S	\$ 266,477.00	The project was added as

Comments a result to previously planned Strength Test.

	PSEP Filing			Mobilization			Job Estimate	
Line #	PSRS	New PSRS	Project Description	Date	Tie-in Date		Amount	Coi
1	23514	23514	T-343-14, Line L-191A, Lafayette	7/23/2014	9/15/2014	\$	-	JE in progress.
2	23540	23540	T-313-14, Line L-050A, Oroville	9/2/2014	9/30/2014	\$	-	JE in progress.
3	23559	23559	T-325-14, Line L-126A, Humboldt Hill	5/10/2014	7/3/2014	\$	-	JE in progress.
4	23561	23561	T-326-14, Line L-126B, Humboldt Hill	6/14/2014	8/5/2014	\$	-	JE in progress.
								Delayed from 2012 to 2013 initially to coordinate work
5	23575	23575	T-075-12, Line DFM-0611-01, Sacramento	7/7/2014	8/14/2014	\$	-	the impact on customers and to coordinate work with o
6	23579	23579	T-335A-14, Line DFM-1502-11, Marysville	4/18/2014	5/22/2014	\$	-	JE in progress.
7	23579	23579	T-335B-14, Line DFM-1502-11, Marysville	5/6/2014	6/10/2014	\$	-	JE in progress.
		*******						Delayed from 2012 to 2013 as a result of environmenta
_	22500	22500			0/00/00/4	~		where numerous protected species are present. Then c
8	23599	23599	V-012 Valve Auto - Lomita Park, 1V, Ph. 1 (S-094)	4/18/2014	9/29/2014	Ş	-	period requires to complete permitting process (CEQA)
	and she age		V-041 Valve Auto - Foley's Ranch Crossover, 6V,		- 1- 1			Delayed from 2013 to 2014 to coordinate work with th
9	23632	23632	Ph. 1 (R-304)	7/7/2014	1/9/2015	Ş	- 1999 - <b>-</b> 1999	risk of non-completion in 2014. Delayed from 2013 to 2014 for constructability reasons
10	23633	23633	V-042 Valve Auto - Vargas Crossover 2V, Ph. 1	6/26/2014	TBD	\$	-	progress.
						onoseniosen		Delayed from 2013 to 2014 due to the number of other
11	23634	23634	V-043 Valve Auto - Irvington, 7V, Ph. 1	6/11/2014	8/2/2014	\$	-	engineering and permitting activities are targeted to be
								Delayed from 2013 to 2014 in order to coordinate with
12	23636	23636	V-046 Valve Auto - Dalton Crossover, 2V, Ph. 1	6/13/2014	12/1/2014	\$	-	Crossover for construction efficiency reasons. JE in prog
			V-080 Valve Auto - Mojave River Crossing, 1V, Ph.			ensessionener		
13	23644	23644	1	9/17/2014	11/20/2014	\$	-	JE in progress.
14	23646	23646	V-079 Valve Auto - 2AX Pls, 2V, Ph. 1	7/7/2014	8/8/2014	\$	-	JE in progress.
15	23648	23648	V-076 Valve Auto - Bakersfield Tap, 3V, Ph. 1	4/21/2014	6/20/2014	\$		JE in progress.
16	23657	23657	V-054B Valve Auto - Brentwood Terminal 8V. Ph. 1	6/10/2014	9/11/2014	Ś	-	Delayed from 2013 to 2014 due to scheduling and worl
				-11	-,,	Ŧ		Delayed from 2013 to 2014 due to efforts related to co
17	23659	23659	V-055C Valve Auto - Lakes Valve Lot. 1V. Ph. 1	9/2/2014	10/18/2014	Ś		in progress.
			V-059 Valve Auto - Yolo Causway Blvd Tie, 2V, Ph.			т. 		ner (Fred Contention)
18	23669	23669	1	6/2/2014	9/4/2014	Ś	-	IE in progress.
				-1-1		- T		
19	23670	23670	V-065 Valve Auto - Fairfield Crossover 4V. Ph. 1	8/26/2014	12/5/2014	Ś	and the second states	JE in progress.
			V-064 Valve Auto - East Fairfield Crossover, 4V, Ph.			onumi numu		
20	23672	23672	1	6/2/2014	7/18/2014	\$	-	JE in progress.
21	23673	23673	V-060 Valve Auto - N Sac Ugnd Hldr, 3V, Ph. 1	4/3/2014	6/21/2014	\$	1,592,072.00	
22	23679	23679	V-062 Valve Auto - Paramount Court, 1V, Ph. 1	4/15/2014	6/26/2014	\$	-	JE in progress.
			R-177 DFM-1509-01 REPL 0.27MI MP 0.05-0.33					
23	23783	23783	PH1	6/19/2014	8/21/2014	\$	-	JE in progress.
			R-062 DFM-0603-01 REPL 0.68MI MP 0.00-0.57					Delayed from 2013 to 2014 due to environmental/spec
24	23811	23811	PH1	7/7/2014	7/18/2014	\$	1,851,680.00	subsequently due to clearance schedule balancing relat
25	22045	22045		10/11/2011	10/24/2014	~		
25	23815	23815	R-010 L-108_2 REPL 0.14WI WP 48.16-48.20 PH1	10/14/2014	10/31/2014	Ş		JE in progress.
26	22040	22840	R-201 DFIVI-0404-11 REPL 0.02IVII IVIP 0.00-0.04	c /22 /201 4	7/24/2014	÷		Delayed from 2012 to 2014 or a nexult of data validation
20	23849	23849	РПІ Т 241.14 Цар DEM 1000.01 Galiana	0/23/2014	10/24/2014	ې د	-	Delayed from 2013 to 2014 as a result of data validatio
2/	25885	23883	1-541-14, LINE DEM 0621 01, Machines	9/22/2014	10/24/2014 6/4/2014	د ح	-	JE in progress.
28	23884	23884	T 222 14 Line DEM 1027 01 Orouille	4/28/2014	0/4/2014 6/01/2014	ې خ	- -	JE in progress.
23	23034	23894	1-322-14, LITE DEIVI-1027-01, DIOVIIIE	5/15/2014	0/21/2014	Ş	-	ar iii biogless:
30	23972	23972	V-044 Valve Auto - Sheridan Rd, 2V, Ph. 1 (S-084)	5/28/2014	9/10/2014	\$	-	Delayed from 2013 to 2014 due to the presence of CA
31	24010	24010	I-063 L-131 MP 50.5-57.4 ILI & Analysis PH-1	7/31/2014	9/18/2014	\$	-	JE in progress.

mments
with other 2013 tests, but then delayed further to reduce other projects scheduled for 2014. JE in progress.
I/species issues. This valve is in a marsh in San Francisco Ielayed further from 2013 to 2014 due to the extended time
e station rebuild at Foley's Ranch. JE in progress. Project at and due to scheduling and workload balancing. JE in
r projects currently in progress at Irvington. Design, e completed in 2013. JE in progress. Non-PSEP ILI Retrofit project (PSRS 24224) at Dalton
gress.
<load balancing.="" in="" je="" progress.<="" th=""></load>
mbining work for scheduling and cost efficiency reasons. JE
ies impacts experienced during construction and
n. JE in progress.
Tiger Salamander. JE in progress.

	PSEP Filing			Mobilization		Job Estimate	
Line #	PSRS	New PSRS	Project Description	Date	Tie-in Date	Amount	Con
32	24018	24018	I-065 L-300B MP 299-351.8 ILI & Analysis PH-1	9/6/2014	10/22/2014	\$-	JE in progress.
33	24024	24024	I-064 I-300A MP 299 00-352 III & Analysis PH-1	8/7/2014	9/25/2014	\$ -	IF in progress
34	24026	24026	I-062 L-132 MP 31.7-38.4 ILI & Analysis PH-1	10/14/2014	12/10/2014	\$ ~	JE in progress. Project at risk of non-completion in 2014
35	24028	24028	I-061 L-101 MP 11.62-33.68 ILI & Analysis PH1	8/29/2014	10/15/2014	<b>\$</b>	JE in progress.
36	24900	24900	R-016 L-108_3 REPL 2.55MI MP 63.49-65.96 PH1	9/26/2014	1/19/2015	\$-	Delayed from 2013 to 2014 due to scheduling and work
37	24901	24901	R-203 L-118-1 REPL 0.02MI MP 0.01-0.03 PH1	9/20/2014	10/17/2014	\$ -	Delayed from 2013 to 2014 due to schedule and worklo
38	23724	25719	R-067 L-109_2B REPL 0.18MI MP 2.82-10.15 PH1	5/30/2014	6/14/2014	\$	Delayed from 2013 to 2014 due to permitting and planr Delayed from 2012 to 2013 to accommodate other high
							further delayed to 2014 due to schedule and workload Delayed from 2012 to 2013 to accommodate other high further delayed to 2014 due to schedule and workload
39	23574	25814	T-002-12, Line DFM-0401-01, San Rafael	5/30/2014	8/2/2014	\$-	
		*****	ал са				Delayed from 2012 to 2013 to accommodate other high
40	23574	25817	T-003-12, Line DFM-0401-01, San Rafael	5/30/2014	8/2/2014	\$ -	further delayed to 2014 due to schedule and workload l
41	23574	25818	T-004-12 Line DEM-0401-01 San Bafael	8/1/2014	9/18/2014	\$ <u>-</u>	further delayed to 2014 due to schedule and workload l
.+	20071	20010		0,1,2011	571072011	<del></del>	Delayed from 2012 to 2013 to accommodate other high
42	23574	25823	T-005-12, Line DFM-0401-01, Greenbrae	8/1/2014	9/18/2014	\$-	further delayed to 2014 due to schedule and workload l
	225.22	05000		R 122 1224 4	10/10/2011	<b>A</b>	Delayed from 2012 to 2014 to accommodate other high
43	23590	25832	1-010-12, Line DFM-0407-01, Napa	8/22/2014	10/10/2014	<del>ې</del> -	further delayed to 2014 due to schedule and workload I Delayed from 2012 to 2014 as a result of data validation
44	23533	25836	T-066-12, Line L-021C, Cotati	6/17/2014	8/1/2014	\$-	progress.
45	23874	25847	T-016-12, Line L-131_2, Fremont	6/17/2014	8/8/2014	; \$	
16	24106	75056	T 077 12 Line DEM 0611 05 Secremente	E/10/2014	7/16/2014	ć	Delayed from 2012 to 2013 initially to coordinate work
40	24190	20000	1-077-12, Line DFM-0811-03, Sacramento	5/19/2014	7/10/2014		Delayed from 2013 to 2014 to balancing of resources (C
47	23929	25886	T-094-12, Line DFM-1816-01, Aptos	5/27/2014	7/23/2014	\$	during clearance. JE in progress.
					***************************************		Delayed from 2013 to 2014 to balancing of resources (C
48	23929	25888	T-095-12, Line DFM-1816-01, Aptos	6/11/2014	7/23/2014	\$-	during clearance. JE in progress.
40	22602	26022	R-046 L-109_4A_1 REPL 2.35MI MP 24.84-27.26	7/1/2014	11/12/2014	en e	IF in progress. Projects at rick of non-completion in 201
49	23092	20025	104	//1/2014	11/15/2014		JE in progress. Projects at risk of non-completion in 2014
50	23692	26025	R-048 L-109_4C REPL 1.26MI MP 30.52-31.76 PH1	5/2/2014	8/3/2014	\$ -	JE in progress. Projects at risk of non-completion in 201
F 1	22689	26040		7/7/2014	10/12/2014	ć 12.008.017.00	Delayed from 2012 to 2014 due to provide an evidence la
51	23088	20048	R-103 L-114_2 REPL 2.17101 MP 10.50-12.68 PH1	7/7/2014	10/13/2014	\$ 13,908,817.00	Delayed from 2012 to 2014 due to permits requiring for Delayed from 2013 to 2014 due to scheduling and work
52	24052	26049	R-060 L-021D REPL 2.65MI MP 19.27-24.49 PH1	8/11/2014	10/2/2014	\$-	completion in 2014.
							Delayed from 2013 to 2014 due to scheduling and work
53	24059	26057	R-055 L-057A REPL 1.33MI MP 8.73-10.18 PH1	8/4/2014	10/28/2014	 -	required due to river crossing.
							Delayed from 2012 to 2013 initially to coordinate work
54	23577	26124	T-076B-12, Line DFM-0611-02, Sacramento	5/19/2014	7/16/2014	\$-	the impact on customers and to coordinate work with o
			R-031 L-109_3B_1 REPL 1.29MI MP 18.61-19.71				
55	23704	26516	PH1	6/9/2014	10/15/2014	\$ -	JE in progress. Project at risk of non-completion in 2014

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balancing, je in progress. her priority tests for Integrity Management in 2012. Then
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her priority tests for Integrity Management in 2012. Then
balancing. JE in progress.
n and due to schedule and workload balancing. JE in
with other 2013 tests, but then delayed further to reduce
other projects scheduled for 2014. JE in progress.
CNG/LNG) related to providing adequate customer support
CNG/LNG) related to providing adequate customer support
14.
14.
ng lead times.
kload balancing. JE in progress. Project at risk of non-
kload balancing. JE in progress. Reroute for constructability
with other 2013 tests, but then delayed further to reduce
other projects scheduled for 2014. JE in progress.
4.

	PSEP Filing			Mobilization		Job Est	imate
Line #	PSRS	New PSRS	Project Description	Date	Tie-in Date	Αποι	unt Cor
56	23704	27018	R-052 1-109 3C REPL 0 79 MI MP 23 30-24 00 PH1	10/18/2014	2/24/2015	¢	- IF in progress Project at risk of pon-completion in 2014
50	23704	27010	1 052 E 105_5C REFE 0.75 WHWI 25.50 24.00 THE	10/10/2014	2/24/2015	Ŷ	Delayed from 2013 to 2014 for constructability reasons
57	23584	27607	T-221-13 Line DEM-0405-01 Nana	7/14/2014	9/5/2014	¢	which this line runs. IF in progress
	23304	27607	1 221 15, Line Di Wildebs 01, Napa	1,17,2014	5/ 5/ 2014		Delayed from 2013 to 2014 due to permits requiring log
58	23489	27619	T-236-13 Line L-1378 Eureka	8/1/2014	9/15/2014	¢	- in progress
50	23405	27015	R-104 DFM-0405-01 REPL 0 50MLMP 3 03-3 30	0/1/2014	5/15/2014		in progress.
59	23786	27752	PH1	4/28/2014	6/6/2014	\$	- Delayed from 2013 to 2014 due to scheduling and work
	23700	21152		, <u>1</u> ,20,2021	0/0/2011		
60	23702	27951	R-061 L-196A REPL 2.00MI MP 11.58-13.45 PH1	7/24/2014	11/12/2014	Ś	- Delayed from 2013 to 2014 due to scheduling and work
61	23822	28468	R-059 L-123 REPL 4.01MI MP 0.00-9.74 PH1	5/9/2014	10/15/2014	Ś	-
62	23728	29124	R-230 L-103 REPL 0.01MI MP 22.20-22.21 PH1	4/1/2014	5/9/2014	\$	- JE in progress.
			R-064 DFM-0604-16 REPL 0.19 MI MP 0.00-0.18				Delayed from 2013 to 2014 due to environmental/spec
63	23780	29401	PH1	7/7/2014	7/15/2014	\$ 823	3,352.00 subsequently due to clearance schedule balancing relat
		******	R-152 DFM-0604-16 Downrate 0.31MI MP 0.18-				Delayed from 2013 to 2014 due to difficulty in acquiring
64	23780	29425	0.50 PH1	7/21/2014	8/6/2014	\$	- progress.
65	23796	29631	R-205 L-021C REPL 0.55MI MP 31.85-32.39 PH1	6/6/2014	7/29/2014	\$	- JE in progress. Project at risk of non-completion in 2014
66	23796	29633	R-153 L-021C REPL 0.19MI MP 34.84-35.04 PH1	5/19/2014	7/28/2014	\$	- JE in progress. Projects at risk of non-completion in 201
							Delayed from 2013 to 2014. 1 segment (line 1) totaling
67	23724	29697	T-402-14, Line L-109, Sunnyvale	7/1/2014	9/25/2014	\$	- the decision tree (DT Codes C2, M4).
				******			Delayed from 2013 to 2014 due to permits requiring lo
68	24052	29743	R-158 L-021D REPL 0.62MI MP 18.65-19.27 PH1	6/6/2014	7/29/2014	\$	- Project at risk of non-completion in 2014.
		1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	R-187 DFM-1816-15 REPL 0.03MI MP 3.04-3.07	and the second			Added from filed test project due to short length. It is n
69	27628	30338	PH1	8/18/2014	9/4/2014	\$	- strength test. JE in progress.
			R-165 L-109_3AA REPL 0.27MI MP 17.01-17.11				
70	23704	30361	PH1	7/7/2014	8/15/2014	\$	- JE in progress.
			R-166 L-109_3B_2 REPL 1.64MI MP 20.38-22.20				
71	23704	30589	PH1	6/21/2014	10/15/2014	\$	- JE in progress. Project at risk of non-completion in 2014
72	23822	30616	R-167 L-123 REPL 1.83MI MP 4.35-13.74 PH1	6/17/2014	10/15/2014	\$	- JE in progress. Projects at risk of non-completion in 201
			R-185 L-109_4A_2 REPL 1.04MI MP 28.60-29.60				Delayed from 2014 to 2015 due to environmental/spec
73	23692	30667	PH1	7/14/2014	10/29/2014	\$	<ul> <li>permitting required. JE in progress. Project at risk of no</li> </ul>
							A portion of this original project was tied-in in 2012 (PS
							because a school could not take the outage required fo
74	23365	30791	R-192 L-109 REPL 0.03MI MP 9.87-9.88 Spread 6B	6/2/2014	7/31/2014	\$	<ul> <li>2014 to coincide with other work.</li> </ul>
75	23731	30881	R-195 L-162A REPL 0.85MI MP 6.62-7.40 PH1	7/7/2014	8/16/2014	\$	- JE in progress.
76	23481	30889	T-375-14, Line DFM-7226-02, Modesto	5/9/2014	6/14/2014	\$	<ul> <li>Delayed from 2013 to 2014 due to schedule and worklo</li> </ul>
77	N/A	30891	T-374-14, Line L-189, Humboldt	7/3/2014	8/21/2014	Ş	<ul> <li>Added as new project as a result of data validation and</li> </ul>
78	24072	30898	T-377-14, Line L-134A, Fresno	5/5/2014	5/29/2014	Ş	- JE in progress.
79	N/A	30922	T-363-14, Line L-142S, Bakersfield	8/26/2014	10/17/2014	Ş	<ul> <li>Added as new project as a result of data validation. JE is</li> </ul>
80	23520	30925	T-345B-14, Line L-197B, Woodbridge	4/10/2014	6/4/2014	\$ 1,774	4,054.61
81	24219	30927	T-350-14, Line L-300B, Hinkley	9/17/2014	11/4/2014	Ş	- JE in progress.
82	24219	30928	1-351-14, Line L-300B, Boron	10/10/2014	11/24/2014	\$	- JE in progress.
				5 /4 5 /5 5 5	E /00/0000		Delayed from 2012 to 2014 to allow time for a direct as
83	23934	30944	IIM-364-14, Line DFM-1401-01, San Francisco	5/12/2014	5/29/2014	\$	- specifications prior to testing. JE in progress.
84	23912	30945	I-332A-14, Line DFM-1501-02, Yuba City	4///2014	5/20/2014	\$ 1,383	3,548.79
85	23912	30946	1-332B-14, Line DFM-1501-02, Yuba City	4/14/2014	6/10/2014	\$ 2,052	2,122.95
86	N/A	30948	I-022A-12, Line L-191-1, Lafayette	6/24/2014	8/12/2014	Ş	- JE in progress.
87	23728	31033	K-190 L-103 KEPL 0.17MI MP 9.71-9.86 PH1	8/2/2014	9/30/2014	\$	- JE in progress.

# nments

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related to a construction moratorium on the road under

ng lead times related to an environmentally sensitive area. J

cload balancing. JE in progress.

kload balancing. JE in progress.

ies impacts experienced during construction and ed to high winter gas loads. g initial as-builts and subsequent design completion. JE in

#### Ι.

#### 4.

566 feet of pipeline was driven to a phase 1 strength test by

ng lead times and land acquisition challenges. JE in progress.

nore cost efficient to replace this short length rather than

# ŀ.

ies concerns around San Mateo Creek and related long lead n-completion in 2014.

RS 23366) with this 149 feet to be completed in 2013 r clearance in 2012; however, it has now been delayed until

bad balancing. JE in progress.

some added segments due to proximity. JE in progress.

n progress.

sessment in September of 2013 to confirm pipe

	PSEP Filing			Mobilization		Job Estimate	
Line #	PSRS	New PSRS	Project Description	Date	Tie-in Date	Amount	Con
88	23867	31042	R-188 I-220 REPL 0.52 MI MP 19.37-19.92 PH1	8/28/2014	9/25/2014	Ś -	Delayed from 2013 to 2014 due to permits requiring lor
89	23895	31054	T-348-14. Line DFM-2408-01. Pleasanton	4/16/2014	5/9/2014	\$	IE in progress.
90	N/A	31059	T-400-14. Line L-109 4B. Woodside	9/9/2014	10/21/2014	\$-	Added as a new test from a filed replacement project for
	,		R-194 DFM-0611-05 REPL 0.07MI MP 0.00-0.12	5757-0-1		÷	······································
91	24059	31161	PH1	5/19/2014	7/16/2014	\$ -	JE in progress.
92	24055	31267	R-199 L-021H REPL 0.06MI MP 6.38-6.42 PH1	9/2/2014	10/4/2014	\$-	JE in progress.
93	24055	31276	R-206 L-021H REPL 0.01MI MP 1.07-1.07 PH1	7/9/2014	8/7/2014	\$ <del>-</del>	JE in progress.
							Added as new project as a result of data validation that
94	N/A	31293	R-200 L-114 REPL 0.12MI MP 16.75-16.86 PH1	6/26/2014	8/10/2014	\$ <del>-</del>	clearance of a class 3 area.
			R-197 DFM-6605-01 REPL 0.05MI MP 0.00-0.05				Added new project due to a class location change. The s
95	N/A	31336	PH1	8/1/2014	8/21/2014	\$ -	cost efficient to replace this short length rather than str
							Added as new project as a result of data validation due
96	N/A	31366	R-204 L-301C REPL 0.01MI MP 17.25-17.26 PH1	6/14/2014	7/31/2014	\$-	short length. It is more cost efficient to replace this sho
							Delayed from 2012 to 2014 after scope change that add
			R-042 SP-3 REPL 0.01MI MP 174.29-174.29 (HWY4)				verified in 2012 to allow completion of engineering and
97	24254	31367	PH1	12/5/2014	1/17/2015	\$ -	scheduling and workload balancing. JE in progress.
98	23736	31368	T-404-14. Line DFM-0107-01. Oakland	10/15/2014	11/25/2014	, Ś -	JE in progress
99	23911	31370	T-368-14. Line DFM-1501-01. Yuba City	4/14/2014	6/10/2014	\$ 2.621.759.03	
							Ph1 project to mitigate a drosser coupling (either by rer
100	NI / A	21505	D 211 L 220 Dresser Courling Mitigation MD2 02	F /12 /2014	E /1 4 /2 01 4	ć	ever the equaling in the transmission system. This has
100	N/A	31232	R-211 L-220 Dresser Coupling Mitigation MP3.02	5/12/2014	5/14/2014	ې -	Added from filed value outo project then delayed from
101	N1 / A	24506	P 242 L 220 Deserve Countine Milliontine MP24 14	F /1 C /2 01 A	F /20 /201 A	¢.	Added from filed valve auto project then delayed from .
101	N/A	31596	R-212 L-220 Dresser Coupling Mitigation MP34.11	5/16/2014	5/20/2014	\$ - ¢	JE in progress.
102	23750	31948	RT-001 DF3429-CC REPL PH1	6/2/2014	6/30/2014	ې - د	JE IN progress.
103	23753	31953	RT-006 DFDS3587-DA REPL PH1	5/15/2014	6/9/2014	\$ -	JE in progress.
104	23690	31961		5/16/2014	5/30/2014	\$ -	JE IN progress.
105	23749	31972		4/28/2014	5/2/2014	\$- -	JE in progress.
106	23718	31973	R1-025 BD8547-X6342-NB REPL PH1	6/16/2014	6/28/2014	ን -	JE IN progress.
107	23718	31975	R1-027 DFDS3544-DREG3876-NB REPL PH1	7/14/2014	7/26/2014	- -	JE in progress.
108	23740	31983	RT-034 DREG4339-PN REPLEXPENSE PH1	6/2/2014	6/14/2014	ې - م	JE in progress.
109	23928	31984	RT-035 DFDS3613-DREG4482-SA REPL PH1	9/15/2014	9/2//2014		JE in progress.
110	23928	31985	RT-036 DREG4050-SA REPL PH1	5/12/2014	5/24/2014	Ş -	JE in progress.
111	23928	31986	RI-037 DREG4095-SA REPL PH1	//28/2014	8/9/2014	- -	JE in progress.
112	23928	31988	RI-039 STUB8028-SA REPL PH1	4/21/2014	5/3/2014	Ş -	JE in progress.
113	23689	31996	RI-050 DREG4161-SJ REPL PH1	4/21/2014	4/29/2014		JE in progress.
114	23744	32002	RI-052 DREG3803-DREG3808-SO REPL PH1	5/2//2014	6/4/2014	Ş -	JE in progress.
115	23744	32003	RT-053 X6335-SO REPL PH1	6/9/2014	6/18/2014	ş -	JE in progress.
116	23706	32005	RT-054 DCUST1/39-ST REPL PH1	6/30/2014	//12/2014	Ş -	JE in progress.
117	23706	32006	RI-055 DREG4921-SI REPL PH1	8/1/2014	8/22/2014	<u> </u>	JE in progress.
118	23706	32008	RT-057 DREG4892-ST REPL PH1	7/21/2014	8/1/2014	Ş -	JE in progress.
119	23785	32011	RT-060 DF3338-DREG4460-YO REPL PH1	6/16/2014	6/27/2014	<u> </u>	JE in progress.
120	23785	32015	RT-064 DREG4453-YO REPL PH1	7/7/2014	7/16/2014	ş -	JE in progress.
121	23785	32016	RT-065 DREG4454-YO REPL PH1	9/15/2014	9/30/2014	ş -	JE in progress.
122	23785	32017	RT-066 STUB6099-YO REPL PH1	6/30/2014	7/3/2014	Ş -	JE in progress.
123	23785	32018	RT-067 STUB6102-YO REPL PH1	8/1/2014	8/6/2014	ş -	JE in progress.
124	23785	32019	RT-068 STUB6104-YO REPL PH1	9/15/2014	9/30/2014	Ş -	JE in progress.
125	23785	32020	RT-069 STUB6183-YO REPL PH1	8/8/2014	8/30/2014	- -	JE in progress.
126	N/A	32296	T-406-14, Line L-057A, Discovery Bay	9/26/2014	10/24/2014	Ş -	Added as new test from filed replacement project. JE in

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Comments	STATISTICS IN STREET
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hat identified a class location change. JE in progress. Ensures	
he segment will be replaced due to its short length. It is more a strength test. JE in progress.	
lue to lack of strength test records and will be replaced due to	
short length rather than strength test. JE in progress.	
added segments after others were removed due to records	internation of the
and constructability analysis. Then delayed further due to	Non-second second
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replacing with a short piece of pipe or putting in a 220 sleeve has been identified in the ECA program as a Phase 1 PSEP job. fom 2013 to 2014 to coordinate with other work in the vicinity.	
replacing with a short piece of pipe or putting in a 220 sleeve has been identified in the ECA program as a Phase 1 PSEP job. for 2013 to 2014 to coordinate with other work in the vicinity.	
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replacing with a short piece of pipe or putting in a 220 sleeve has been identified in the ECA program as a Phase 1 PSEP job. form 2013 to 2014 to coordinate with other work in the vicinity.	surves algests serving variances and sold of serving serving serving with the serving se
replacing with a short piece of pipe or putting in a 220 sleeve has been identified in the ECA program as a Phase 1 PSEP job. for 2013 to 2014 to coordinate with other work in the vicinity.	an vas das en para meso apartos sont proverso en parto data provenso en portos data provenso en entre a parto data a conservador en entre
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n progress.

	PSEP Filing			Mobilization		ſ	lob Estimate	
Line #	PSRS	New PSRS	Project Description	Date	Tie-in Date		Amount	Con
127	N/A	32375	R-382 L-164 Dresser Coupling Mitigation MP 0.73	6/10/2014	6/13/2014	\$		Added as a part of Engineering Condition Analysis
128	N/A	32376	R-383 L-164 Dresser Coupling Mitigation MP 2.11	6/17/2014	6/19/2014	\$	- ,	Added as a part of Engineering Condition Analysis
129	N/A	32603	RT-031 DF3216-PN REPL EXPENSE PH1	8/25/2014	8/27/2014	\$	-	
130	N/A	32864	V-120 Valve Auto - Baseline Rd Lot Rebuild	6/16/2014	8/15/2014	\$	-	Added a new Valve Automation project for constructabi the Baseline Rd Valve Lot. Inclusion of V 3.42, currently during high demand periods, in Phase 1 supports wider will be adding RCVs from Antelope Meter Sta. (V0.00) to
131	N/A	32883	T-407-14. Line DFM-0206-01. Woodside	9/9/2014	10/21/2014	Ś		New project, DFM-0206-01 (PSRS #32883) will be testec 407-14, L-DFM-0206-01 TEST 0.01 MI MP 0.00 to MP 0.0 with PSRS# 31059.
132	N/A	32885	R-417 L-021D REPL 0.02MI MP 23.75-24.50 PH1	8/11/2014	9/29/2014			This project is being split because the replacement sprea design and construct them on different schedules.
								New Test added to address pipeline segments originally from identification of prior in-line inspection; total three
133	N/A	32950	T-408-14, Line L-124A, Linda	5/20/2014	7/1/2014	\$	- 1	to constructability.
134	N/A	32951	T-409A-14, Line L-124A, Yuba City	6/20/2014	8/1/2014	\$	-	See Test T-408-14.
135	N/A	32951	T-409B-14, Line L-124A-1, Yuba City	6/20/2014	8/15/2014	\$	-	See Test T-408-14.
136	N/A	32952	T-410-14, Line L-124A, Yuba City	8/20/2014	10/3/2014	\$	-	See Test T-408-14.
137	23787	30979	TS-015-14, Line GCUST5765, Live Oak	4/7/2014	4/14/2014	\$	853,615.17	
138	N/A	33400	RT-016 DCUST9089-HB REPL PH1 EXP	7/1/2014	7/17/2014	\$	-	DCUST9089 segment 101 is being transferred from PSRS
139	N/A	33401	RT-017 DREG3841-HB REPL PH1 EXP	7/1/2014	7/21/2014	\$	- 1	DREG3841 is being transferred from PSRS 23794 to 3340
140	N/A	33176	R-419 L-124A REPL 0.01MI MP 20.63-20.64 PH1	12/9/2014	1/29/2015	\$	-	Remainder 26 feet of original pipe replacement scope a separate strength tests.
141	N/A	32307	R-240 L-109_4A_3 REPL 0.51MI MP 29.60-31.11 PH1	7/16/2014	11/10/2014	\$		Project split to reflect pipeline segments that are at risk 30.11 PSRS #32307 has been split from L-109_4A_2 REP

mments
pility and efficiency reasons as another project is rebuilding y a RCV used for system isolation to provide addition feed r later Phase 2 Valve Automation program along L-123 which
o Lincoln Junction (MP 13.57), including Baseline Rd.
d in conjunction with strength test on L-109 (PSRS #31059).
.01. For cost efficiency, this project will share a clearance
eads are almost two miles apart and it is more productive to
y filed as a single replacement project scope, change driven
ee strength tests required to address specific segments due
S 23794 to 33400 for constructability efficiency.
401 for constructability efficiency.
after majority of prior pipeline scope transferred to three
k of non-completion in 2014. L-109_4A_3 REPL MP 29.60-
PL 1.62MI MP 28.60-30.11 PH.

#### TABLE 14-1 PACIFIC GAS AND ELECTRIC COMPANY PROJECT STATUS SUMMARY - NEW PROJECTS COMPLETED, WORK-IN-PROGRESS, PLANNED REPORTING PERIOD JANUARY 1, 2014 – MARCH 31, 2014

	PSEP Filing				lob Estimate	
Line #	PSRS	New PSRS	Order Number	Project Description	Amount	Comments
						Added as a new Valve Automation project (originally part of ILI scc
1	N/A	29634	30976002	V-085 Valve Auto - L-300A MLV 328.06, 1V, Ph. 1	\$ 774,482.00	standardization of Valve Automation. JE (Job Estimate) in progress
					 ***************************************	Added as a new Valve Automation project (originally part of ILI sco
2	N/A	29635	30976003	V-086 Valve Auto - L-300B MLV 327.83, 1V, Ph. 1	\$ 728,601.00	standardization of Valve Automation. JE in progress.
						Added to replace filed Valve Auto project Airport & Yosemite (PSR
3	N/A	30094	30984493	V-068A Valve Auto - Airport & Louise, 3V, Ph. 1	\$ 2,536,322.00	construction complexities at the filed project site.
4	N/A	32296	42065282	T-406-14, Line L-057A, Discovery Bay	\$ -	Added as new test from filed replacement project. JE in progress.
5	N/A	32860	31056343	V-119 Valve Auto - Davis Meter Reg Station	\$ 566,321.00	Added as a new Valve Automation project.
						Added a new Valve Automation project for constructability and eff
						Baseline Rd Valve Lot. Inclusion of V 3.42, currently a RCV used fo
						high demand periods, in Phase 1 supports wider later Phase 2 Val
6	N/A	32864	31056341	V-120 Valve Auto - Baseline Rd Lot Rebuild	\$ -	adding RCVs from Antelope Meter Sta. (V0.00) to Lincoln Junction
						Added new project and is being done in conjunction to filed PSEP
7	N/A	32883	42076762	T-407-14, Line DFM-0206-01, Woodside	\$ -	0.00 to MP 0.01
						Added new Test - Filed as single REPL, now being done as 3 streng
8	N/A	32950	42072758	T-408-14, Line L-124A, Linda	\$ -	project scope to three strength tests due to constructability.
		and the second second				Added new Test - Filed as single REPL, now being done as 3 strenge
9	N/A	32951	42072761	T-409A-14, Line L-124A, Yuba City	\$ -	project scope to three strength tests due to constructability.
						Added new Test - Filed as single REPL, now being done as 3 most of
10	N/A	32951	42072761	T-409B-14, Line L-124A-1, Yuba City	\$ -	strength tests due to constructability.
						Added new Test - Filed as single REPL, now being done as 3 most of
11	N/A	32952	42072763	T-410-14, Line L-124A, Yuba City	\$ 	strength tests due to constructability.
		***************************************	***************************************		 	Added new project - Remainder 26 feet of original pipe replaceme
12	N/A	33176	31063854	R-419 L-124A REPL 0.01MI MP 20.63-20.64 PH1	\$ -	transferred to three separate strength tests.



Line #	New	Project Description	Region	Risk	Description	Cost Impact (\$)	Schedule Impact (days)	>10% Va
1	31822	R-207 L-177A REPL 0.01MI MP 26.55-26.55 PH4	North	Unexpected Condition of Pipe, Valves or Fittings	Pipe, valves or fittings may be leaking or faulty requiring additional work to repair or replace them, including linear indications on the pipe.	\$30.000	1	No
					Pipe, valves or fittings may be leaking or faulty requiring additional work to repair or replace them, including linear indications on the pipe.			
2	31877	R-207 L-177A REPL 0.01MI MP 26.55-26.55 PH5	North	Unexpected Condition of Pine Valves or Fittings		\$50,000	1	No
	24022	R-207 L-177A REPL 0.01MI MP 26.55-26.55	North		Potential construction delays and resulting additional costs due to rain days. Potential rain interaction with species (e.g. CTS breading migration) delaying construction and increasing	\$30,000	2	NU
4	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH1	North Ctr Vly	Permitting	cost. Unplanned permitting conditions, requirements and delays from various permitting agencies (e.g. limited working hours, limited access, delays in issuance, etc.).	\$20,000	2	No
5	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH2	Ctr Vlv	Productivity Impacts	Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of mitigation.	\$100.000	15	No
6	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH3	Ctr Vly	Productivity Impacts	Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of mitigation.	N/A	4	No
7	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH4	Ctr Vly	Productivity Impacts	Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of mitigation.	N/A	3	No
8	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH5	Ctr Vly	Field Conditions Differ from Expected Conditions	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	\$429,000	N/A	No
9	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH6	Ctr Vly	Field Conditions Differ from Expected Conditions	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	\$471,000	N/A	No
10	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH7	Ctr Vly	Clearance	Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance	\$100,000	N/A	No
11	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH7	, Ctr Vly	Unknown Obstructions During Excavation	Potential interference with unmarked and unknown obstructions found during the construction excavation or incorrect drawings potentially delaying construction and resulting in additional cost.	\$122,000	3	No
12	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH7	Ctr Vly	Unknown Obstructions During Excavation	Potential interference with unmarked and unknown obstructions found during the construction excavation or incorrect drawings potentially delaying construction and resulting in additional cost.	\$89,000	N/A	No

#### Comments

iance

Collection & handling of large quantities of contaminated liquids was not anticipated during blowdown. Work to clear the line of liquids in preparation for cut-in & replacement of L-177A resulted in a delay The existing connection at the blow-off was not set up to accommodate hard pipe connection from the blowoff stack to a Baker tank to catch liquids displaced during blow-off activities. As a result, additional materials, labor & equipment were required to remove finctement Weather conditions delayed painting and site restoration. Crew will return to complete site restoration as weather conditions permit.

Costs to repave the road, which was a constraint of the city permit, were higher than expected.

Workload balancing of resources for a distribution project in the region resulted in stand-by time waiting to commence work on this project. Some costs were also incurred due to equipment rental during this delay

A<sup>I</sup>Strength test project dependent on a portion of this project commenced first, pushing this project out to 2014 since the same construction crew could not work on both projects at once.

Delay experienced while finding an alternate contractor to complete an HDD under railroad, after originally anticipated contractor resources were determined to be unavailable.

Trenching was realigned due to the lack of compaction of existing utilities leading to increased costs to accommodate new alignment.

Ground water was encountered near a culvert in the field. To accommodate this construction scope changed from an originally planned 100ft bore to a 483ft HDD Additional CNG/LNG were necessary which increased project costs.

Limited production and increased costs were experienced as a result of an unmarked gas distribution main.

Limited production and increased costs experienced as a result of a mismarked California Water Service main.

	New					Cost Impact	Schedule Impact	
Line #	PSRS	Project Description	Region	Risk	Description	(\$)	(days)	>10% Va
13	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07- 1.30 PH7	Ctr Vly	Changes After IFB	Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).	\$150,000	N/A	No
					Potential interference with unmarked and unknown			
		V-068A Valve Auto - Airport & Louise, 3V. Ph.		Unknown Obstructions	incorrect drawings potentially delaying construction and			
14	30094	1	Ctr Vly	During Excavation	resulting in additional cost.	\$200,000	N/A	No
		V-068A Valve Auto - Airport & Louise, 3V, Ph.		Unexpected Condition of	Pipe, valves or fittings may be leaking or faulty requiring additional work to repair or replace them, including linear			
15	30094	3	Ctr Vly	Pipe, Valves or Fittings	indications on the pipe.	N/A	20	No
		V-068A Valve Auto - Airport & Louise, 3V, Ph.		Field Conditions Differ from	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually			
16	30094	3	Ctr Vly	Expected Conditions	encountered in the field.	\$50,000	N/A	No
		V-010 Valve Auto - Commercial Way, 3V, Ph.			occurred after Issue for Bid (IFB) (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).			
17	23597	1	Ctr Cst	Changes After IFB		\$63,000	N/A	No
10	22507	V-010 Valve Auto - Commercial Way, 3V, Ph.	C+r Cc+	Unknown Obstructions	Potential interference with unmarked and unknown obstructions found during the construction excavation or incorrect drawings potentially delaying construction and resulting in additional cost	NI / A	2	No
10	23397	T	CITEST		Potential interference with unmarked and unknown	N/A	2	NU
		V-010 Valve Auto - Commercial Way, 3V, Ph.		Unknown Obstructions	obstructions found during the construction excavation or incorrect drawings potentially delaying construction and			
19	23597	1	Ctr Cst	During Excavation	resulting in additional cost.	\$20,000	5	No
20	23597	V-010 Valve Auto - Commercial Way, 3V, Ph. 1	Ctr Cst	Permitting	Unplanned permitting conditions, requirements and delays from various permitting agencies (e.g. limited working hours, limited access, delays in issuance, etc.).	\$75.000	5	No
		- V-010 Valve Auto - Commercial Way, 3V, Ph.		0	Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance			
21	23597	1	Ctr Cst	Clearance	complete clearance.	\$390,000	40	No
		V-010 Valve Auto - Commercial Way, 3V, Ph.			Unstable soils may require additional shoring which may			
22	23597	1	Ctr Cst	Unstable/Weak Soil	cause delays to obtain and install.	\$393,000	15	No
		V-010 Valve Auto - Commercial Way, 3V, Ph.			Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to			
23	23597	1	Ctr Cst	Clearance	complete clearance.	\$120,000	3	No

#### Comments

ance

Unforeseen tie-in/close-out costs due to uncertainty associated with cost and scope of the demob and site restoration impacted cost.

During potholing it was discovered that it was necessary to relocate 2 sewer mains for the City of Manteca in order to be able to form the valve vault walls causing an increase in project costs.

Delay in delivery of charge controller from vendor.

Re-engineering necessary as a result of variance in underground facilities from prior as-builts.

Necessary expansion of excavation required additional traffic control and safety monitoring to maintain public safety near a pet hospital parking lot.

A 3" abandoned pipe was encountered and cut away resulting in a delay.

An 8" sewer line was encountered within 12" of the pipeline and encapsulated with concrete. The concrete was chipped away resulting in increased cost and schedule delay.

It was necessary to relocate sniff holes which required traffic control, additional plate moving/placement, temporary AC and new AC placement.

T & R resources for valving and air mover operations were not available when needed causing delays to the project. Additional overhead costs were incurred by the vendor related to clearance dates moving out. Also, PG&E requested that the vendor supply the resources to operate and manage all air movers resulting in

increased project costs. Additional excavation and hauling were required for safety reasons to avoid unsafe islands of soil within the Additional work in the form of an 8" stopple and sav-avalve installation was required in Redwood City for L-101 clearance (1 of 4 clearances).

Line #	New	Project Description	Pagion	Piek	Description	Cost Impact	Schedule Impact (days)	N10% Ma
Line #	PSNS	V-010 Valve Auto - Commercial Way, 3V, Ph.	region	NISK	Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).	(3)	(uays)	>1076 Va
24	23597	1	Ctr Cst	Changes After IFB		\$70,000	N/A	No
		V-010 Valve Auto - Commercial Way, 3V, Ph.			Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).			
25	23597	1 V-010 Valve Auto - Commercial Way, 3V, Ph.	Ctr Cst	Changes After IFB	Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).	\$62,000	10	No
26	23597	1	Ctr Cst	Changes After IFB		\$72,000	N/A	No
		V-010 Valve Auto - Commercial Way, 3V, Ph.		Field Conditions Differ from	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.			
27	23597	1	Ctr Cst	Expected Conditions		\$20,000	N/A	No
28	23597	V-010 Valve Auto - Commercial Way, 3V, Ph. 1	Ctr Cst	Clearance	Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance.	\$111,000	5	No
29	23597	V-010 Valve Auto - Commercial Way, 3V, Ph. 1	Ctr Cst	Safety and Security	Additional measures may be necessary to ensure the safety of personnel and the public around the job site.	\$100,000	50	No
30	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Clearance	Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance.	\$60.000	4	Yes
31	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Clearance	Tight clearance windows may result in contractor working additional hours to meet the window for tie-in. Delays may also be experienced if a clearance window cannot be obtained when needed due to a variety of reasons. Also, additional labor and/or materials may be necessary to complete clearance.	\$170,000	N/A	Ye
32	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Changes After IFB	Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).	\$120,000	12	Yes

ance Comments A change in weld procedure from cellulose to high-low was made due to the determination that the project was considered to be station work versus site work, resulting in cost increases.

Additional excavation, backfill and pavement were required to relocate a 4" plastic gas main in conflict with the launcher/receiver vault.

An 8" by-pass was added to the scope of work at the request of engineering to ensure service during the clearance.

Hand excavation was required to locate and remove a 3/4" control piping and to locate an 8" pipe leading between two valves (V442 and V443) due to proximity to other facilities, resulting in increasing project costs.

Due to the actual location of existing valves V-442 and V-443, engineering requested two additional 8" PCFs in order to facilitate the necessary clearances on lines L-101 and L-147 for clearance 1 and 2.

The mandated shut down of L-147 delayed commissioning of this project until the line was brought

clearance at irvington Station was a few days longer than anticipated due to additional excavation required and a section of pipe that had to be re-assessed post tiein due to a failure to install a pin off tee during clearance

Clearance at Irvington Station was a few days longer than anticipated due to additional excavation required and a section of pipe that had to be re-assessed post tie in due to a failure to install a pin off tee during clearance

At the Milpitas site, multiple 3/4" lines were identified that needed to be re-located in order to install the launcher/receiver.

							Schedule	
	New					Cost Impact	Impact	
Line #	PSRS	Project Description	Region	Risk	Description	(\$)	(days)	>10% Variance
					Discovery of Native American artifacts at the construction site			
					may delay construction and result in increased project cost.			
						4000 000	~	
33	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Cultural Resource Impacts		\$300,000	24	Yes
					Potential construction delays and resulting additional costs			
					due to rain days. Potential rain interaction with species (e.g.			
					CIS breading migration) delaying construction and increasing			
					COST.			
34	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Weather Impacts		\$300,000	12	Yes
					Pipe, valves or fittings may be leaking or faulty requiring			
				Uperpected Condition of	additional work to repair or replace them, including linear			
25	24000		Ctr Cot	Dine Values or Littings	indications on the pipe.	¢750.000	26	Vac
33	24005	1-001 L-131 MF 30.3-37.4 UPGRADE FII-1	CITEST	Fipe, valves of Fittings	Any changes to the project scope that were excluded from or	\$750,000	30	165
					Any changes to the project scope that were excluded nom of			
					occurred after IFB (e.g. additional sini holes, expanded			
36	2/1009	1-001 1-131 MP 50 5-57 / LIPGRADE PH-1	Ctr Cst	Changes After IEB	excavation, added replacement/test length, etc.j.	\$451.000	NI/A	Vas
50	24005			Changes Arter in b	Specific cost assumptions in the Job Estimate proved to be	\$451,000	N/ A	103
					inaccurate			
37	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Low Estimate	indecurate.	\$580,000	N/A	Yes
					Any changes to the project scope that were excluded from or			
					occurred after IFB (e.g. additional sniff holes, expanded			
					excavation, added replacement/test length, etc.).			
38	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	Changes After IFB		\$553,000	N/A	Yes
					Potential interference with unmarked and unknown			
					obstructions found during the construction excavation or			
				Unknown Obstructions	incorrect drawings potentially delaying construction and			
39	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	Ctr Cst	During Excavation	resulting in additional cost.	\$380,000	N/A	Yes
		CCCCCCCCCCCCCCCA449777777777777777777777			A high water table is encountered resulting in unplanned			
40	24009	I-001 I-131 MP 50 5-57 4 UPGRADE PH-1	Ctr Cst	Dewatering	dewatering costs and delays in construction.	\$717,000	N/A	Yes
					Any changes to the project scope that were excluded from or	<i><i><i></i></i></i>	,	
					occurred after IFB (e.g. additional sniff holes, expanded			
					excavation, added replacement/test length, etc.).			
41	31070	REDI DH1	North	Changes After IEB	·····,····,·····,·····,····,····,····	\$15,000	N/A	No
71	51715	NLI L 1 141	NUTLI	Changes much in D	Additional measures may be necessary to ensure the safety	919,000	1 V/ <i>I</i> N	UFI
					and security of equipment, personnel and the public around			
12	21070	REDI DH1	North	Safety and Security	the job site	\$72.000	NI/A	No
42	71313		NULLI	Surcey and Security	Potential impacts to contractor productivity caused by		N/A	Un
					multiple issues which may result in contractor moving to			
					another construction location on-site or other methods of			
		KI-U3U SIUB8663-STUB8664-STUB8665-NV			mitigation	4.2		
43	31979	REPL PH1	North	Productivity Impacts	IIIII BULIUII.	\$1,000	N/A	No

#### Comments

Cultural resources were found at the job site resulting in schedule delays and cost impacts while the site was inspected and the issue remediated. Full time monitors were on site for the remaining construction duration. Crews were primarily relocated while this issue was resolved to reduce the cost impact.

As a result of the cultural resource issue, the final clearance was delayed until December. Clearance was then further delayed due to the leaking valve (captured in a different line item). Clearance scheduling constraints/weather impacts pushed clearance to Whear h20 dether was clear in December an attempt

to take clearance was made, but a valve was found to be leaking which required repair thus increasing project costs and delaying tie-in.

Engineering design changes at Irvington station resulted in a variety of additional work.

Extended duration between estimation and construction start contributed to higher contractor

to value to replace an additional value due to its proximity to an originally scoped value replacement and an insulating joint. Any potential schedule delays were absorbed by the concurrent cultural resource impacts

Costs were incurred related to dewatering and structural shoring at both the Milpitas and Irvington site

Permit revision included deeper and longer paving requirement.

Planned night work costs did not anticipate need for California Highway Patrol to provide additional site safety.

It was necessary to alter the steel plate configuration.

Line #	New PSRS	Proiect Description	Region	Risk	Description	Cost Impact (\$)	Schedule Impact (davs)	>10% Va
	21009		North	Changes After ICP	Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).	¢10.000	1	No
44	31338		NOTTI	Mercury Cleaning - Pipe	Cleaning Hg from piping associated with asset retirement.	\$10,000	1 	NU
45	31998	RT-043 RT-043 DREG4548-SI REPL PH1	North	Replacement		\$5,500	1	No
46	32000		North	Field Conditions Differ from	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually	\$5,300	N/A	No
TU	52000	RT-010 STUB9046-DI REPL EXPENSE PH1	North	Unexpected Condition of	Pipe, valves or fittings may be leaking or faulty requiring additional work to repair or replace them, including linear	\$3,300		
47	33217	33217/31957	Bay	Pipe, Valves or Fittings	indications on the pipe.	\$57,176	N/A	No
48	31999	RT-044 DREG4567-SI REPL PH1	North	Field Conditions Differ from Expected Conditions	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	\$9,000	N/A	Yes
49	31978	RT-029 DREG5483-NV REPL PH1	North	Dewatering	A high water table is encountered resulting in unplanned dewatering costs and delays in construction	\$6.000	N/A	No
				<u> </u>	Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of			
50	31978	RT-029 DREG5483-NV REPL PH1	North	Productivity Impacts	mitigation.	\$20,000	N/A	No
F1	21079		North	Mercury Cleaning - Pipe	Cleaning Hg from piping associated with asset retirement.	¢16.000	9	Ne
21	319/8	KI-029 DREG5483-NV REPL PH1	NOLLU	Replacement	Additional measures may be necessary to ensure the safety and security of equipment, personnel and the public around	\$16,000	<b>3</b> 	INO
52	31978	RT-029 DREG5483-NV REPL PH1	North	Safety and Security	the job site.	\$9,000	N/A	No
53	31993	RT-047 RT-047 DCUST2473-SJ REPL PH1	Ctr Cst	Permitting	Unplanned permitting conditions, requirements and delays from various permitting agencies (e.g. limited working hours, limited access, delays in issuance, etc.).	N/A	15	N/#
		T-215-13 L-400 TEST MI MP 297.86-298.84			Any changes to the project scope that were excluded from or occurred after IFB (e.g. additional sniff holes, expanded excavation, added replacement/test length, etc.).			
54	31771	PH1	Bay	Changes After IFB	Dise velues a futing and he leading as fourth way inter	\$245,741	N/A	No
55	31771	T-215-13 L-400 TEST MI MP 297.86-298.84 PH1	Bay	Unexpected Condition of Pine Valves or Fittings	additional work to repair or replace them, including linear indications on the pipe.	\$263 904	N/A	No
~~	5 #// <b>1</b>	T-215-13 L-400 TEST MI MP 297.86-298.84	Uuy		Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of	~~~~~~		Ň
56	31771	PH1	Bay	Productivity Impacts	mitigation.	\$30,000	N/A	No
57	24027	I-060 L-101(S) MP 0.00-11.62 ILI Upgrade & Analysis PH1	North	Environmental/Species	Potential delays in construction due to the presence of protected or endangered species at the construction site.	\$9 784	N/A	No
		I-060 L-101(S) MP 0.00-11.62 ILI Upgrade &			Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of mitigation			
58	24027	Analysis PH1	North	Productivity Impacts	ווונוצמווטוו.	\$90,000	N/A	No

Engineering design changed for a different pressure control fitting (PCF).

ance

Comments

40ft of pipe was removed due to positive mercury test.

It was necessary to remove a tree at the project site.

Construction scheduled accelerated/compressed to 24/7 to address leak resulting from a stub detaching from an elbow.

Actual field conditions required additional curb/sidewalk restoration.

Dewatering was necessary, resulting in cost increases.

Clean soil required hauling to landfill after assumed local disposal was determined not to be possible.

200 ft. of pipe was removed due to positive mercury test.

It was determined that due to the site location, additional traffic control and overnight security were necessary.

Acquisition of the city permit took longer than anticipated.

Additional welds and excavation were necessary. Also, a reinforcement pad was installed and by-pass redesigned from 8" to 16" which resulted in cost increases.

It was necessary to remove some pipe coating, repair leaking valves and flanges and conduct an additional strength test as a result of the pipe conditions.

Stand-by time was experienced associated with material shortage and welding procedure.

The on-site Environmental Field Specialist and Land Planner changed the work location to avoid burrowing owls.

The original contractor was unable to meet schedule requirements which increased the demands of T & R.

							Schedule	
line #	New	Decident Decaringtion	Decien	Diele	Description	Cost Impact	Impact	- 108/ Ma
Line #	PSRS	I-060 L-101(S) MP 0.00-11.62 ILI Upgrade &	Region	RISK	Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of	(\$)	(days)	>10% va
59	24027	Analysis PH1	North	Productivity Impacts	mitigation.	\$171,895	N/A	No
		I-060 L-101(S) MP 0.00-11.62 ILI Upgrade &			Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of			
60	24027	Analysis PH1	North	Productivity Impacts		\$30,000	2	No
					Potential construction delays and resulting additional costs due to rain days. Potential rain interaction with species (e.g. CTS breading migration) delaying construction and increasing			
61	31951	RT-004 DREG5148-CC REPL PH1	Ctr Cst	Weather Impacts		N/A	5	No
					Potential impacts to contractor productivity caused by multiple issues which may result in contractor moving to another construction location on-site or other methods of			
62	31969	RT-021 DREG4872-MI REPL PH1	Ctr Cst	Productivity Impacts	mitigation.	N/A	2	No
				Unknown Obstructions	Potential interference with unmarked and unknown obstructions found during the construction excavation or incorrect drawings potentially delaying construction and			
63	31971	RT-023 GCUST5901-MI REPL PH1	Ctr Cst	During Excavation	resulting in additional cost.	\$48,000	3	Yes
64	31971	RT-023 GCUST5901-MI REPL PH1	Ctr Cst	Field Conditions Differ from Expected Conditions	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	\$1,867	N/A	Yes
65	31971	RT-023 GCUST5901-MI REPL PH1	Ctr Cst	Field Conditions Differ from Expected Conditions	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	\$972	N/A	Yes
66	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1	North	Unknown Obstructions During Excavation	Potential interference with unmarked and unknown obstructions found during the construction excavation or incorrect drawings potentially delaying construction and resulting in additional cost.	\$900,000	3	No
					Contaminated soil found on a site during excavation.		and the second se	
		R-037 L-172A REPL 3.06MI MP 75.43-78.53			Potential costs associated with contaminated soil handling,			
67	29247	PH1	North	Contaminated Soil	storage, hauling and disposal.	\$17,000	N/A	No
68	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1 R-037 L-172A REPL 3.06MI MP 75.43-78.53	North	Mercury Cleaning - Pipe Replacement	Cleaning Hg from piping associated with asset retirement.	\$500,000	N/A	No
69	29247	PH1	North	Surveying and Potholing		\$607.000	6	No
			Horth	er el monder en	As-built drawings and/or GIS were believed to be accurate according to records, but did not match what was actually encountered in the field.	2001,000		
70	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1	North	Field Conditions Differ from Expected Conditions		\$747,000	6	No

Comments It was necessary to design and purchase a new tool from an overseas contractor because this line operates at a pressure that is much lower than the pressure at which normal pigs operate.

ance

The MFL tool purchased from the overseas vendor was stuck in shipping at the Port of Oakland demanding the use of an additional two contingency days.

The rain in April is delaying the backfilling and paving tasks for closing out the project.

A delay was experienced as a result of a delay on a preceding sequenced project (RT-023).

The pipe along the fence line was filled with a lot of slurry which needed to be excavated prior to finishing conversion to distribution.

Original schematics did not show the series of shorts correctly. There was a discrepancy of the length of a section between two bends on the side of the station Ongristic schematics did hot show the position of the PCF correctly. The mitigation action was to install an M2 fitting and use that to route the gas appropriately.

A 66" storm drain was encountered which resulted in a redesign to move around it at one location resulting in cost increases and a schedule delay. Additionally, numerous (approximately 39) other unknown utilities were encountered resulting in additional cost increases.

Despite planning for proper handling of contaminated soil, the costs were higher than anticipated.

Cleaning was required which had not been anticipated. Sand jetting was used instead of pigging which reduced Additional indicates to mark and locate other utilities were incurred.

Casings that run under I-80 and the railroad as-builts proved to be incorrect so additional excavation, permitting and re-engineering were necessary. Also, a tap had to be re-engineered. An additional 100 feet of pipe was installed, cleaned and removed which also required additional excavation.

							Schedule	
	New					Cost Impact	Impact	
Line #	PSRS	Project Description	Region	Risk	Description	(\$)	(days)	>10% Var
71	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1	North	Permitting	Unplanned permitting conditions, requirements and delays from various permitting agencies (e.g. limited working hours, limited access, delays in issuance, etc.).	\$1,490,400	70	No
		R-037 L-172A REPL 3.06MI MP 75.43-78.53			Impacts resulting from contractor or sub-contractor negligence or oversight related to the work, product or property.	******		
72	29247	PH1	North	Errors and Omissions		\$1,753,400	N/A	No
		R-037 L-172A REPL 3.06MI MP 75.43-78.53			Unstable soils may require additional shoring which may			
73	29247	PH1	North	Unstable/Weak Soil	cause delays to obtain and install.	\$3,381,600	N/A	No
		R-037 L-172A REPL 3.06MI MP 75.43-78.53			A high water table is encountered resulting in unplanned			
74	29247	PH1	North	Dewatering	dewatering costs and delays in construction.	\$816,600	N/A	No
75	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1	North	Weather Impacts	Potential construction delays and resulting additional costs due to rain days. Potential rain interaction with species (e.g. CTS breading migration) delaying construction and increasing cost.	\$200,000	7	No
					Impacts resulting from contractor or sub-contractor negligence or oversight related to the work, product or property.			

R-037 L-172A REPL 3.06MI MP 75.43-78.53

76	29247	PH1	North	Errors and Omissions		\$75,000	N/A	Nc
					Contaminated soil found on a site during excavation.			
		R-056 L-220 REPL 4.93 MI MP 20.84-31.65			Potential costs associated with contaminated soil handling,			
77	26041	PH1	North	Contaminated Soil	storage, hauling and disposal.	\$14,000	N/A	Nc
					Potential interference with unmarked and unknown			
					obstructions found during the construction excavation or			
		R-056 L-220 REPL 4.93 MI MP 20.84-31.65		Unknown Obstructions	incorrect drawings potentially delaying construction and			
78	26041	PH1	North	During Excavation	resulting in additional cost.	\$48,000	N/A	No
		R-056 L-220 REPL 4.93 MI MP 20.84-31.65		Mercury Cleaning - Pipe	Cleaning Hg from piping associated with asset retirement.			
79	26041	PH1	North	Replacement		\$100,000	N/A	No
					Tight clearance windows may result in contractor working			
					additional hours to meet the window for tie-in. Delays may			
					also be experienced if a clearance window cannot be			
					obtained when needed due to a variety of reasons. Also,			
		R-056 L-220 REPL 4.93 MI MP 20.84-31.65			additional labor and/or materials may be necessary to			
80	26041	PH1	North	Clearance	complete clearance.	\$100,000	36	No
					As-built drawings and/or GIS were believed to be accurate			
		P 056 L 220 PEDL 4 02 MI MD 20 84 21 65		Field Conditions Differ from	according to records, but did not match what was actually			
01	26041	N-050 E-220 KEI E 4.55 MI WI 20.84-51.05	North	Fundations Biller Hollin	encountered in the field.	έ <u>το ο</u> οο	NI/A	Nic
01	20041	<b>FUT</b>	NOTEN	Expected Conditions	Any changes to the project scene that were evoluted from or	\$70,000	N/A	NC
					Any changes to the project scope that were excluded from or			
		P-0561-220 PEDL 4 02 MI MD 20 84-21 65			occurred after IFB (e.g. additional shift holes, expanded			
60	26041	N-050 E-220 NET E 4.55 IVIT IVIT 20.84-51.05	North	Changes After IEP	excavation, added replacement/test length, etc.).	\$4E0.000	NI / A	Nic
02	20041	٢ח١	NULLI	Changes Aller IFD		9430,000	IN/ A	INC

#### Comments

ance

Delayed receipt of city permit resulted in an increase in construction costs and delays. The permit also included additional paving requirements resulting in additional

A waterline was broken/repaired and then the repair failed which flooded the excavation so re-excavation was required for 1400 ft. An additional crew was brought in to mitigate a schedule delay. Additional shoring and work was required related to

weak soil resulting in cost increases. Dewatering was necessary, resulting in cost increases.

Weather delays were experienced as a result of the project completing during winter months.

While completing post tie-in work, the construction crew attempted to segment a section of pipeline that was assumed to be the recently retired line 172A. During the cutting process a pin hole leak was created, resulting in a loss of containment. After researching asbuilt plans, plats, and other GIS information, it was concluded that the line that had been cut was Line 116, which at the time was operating at 680 PSIG. The line was isolated and a 2" save-a-valve was welded over the pin hole. Mark and Locate re-marked both Lines 116 Some additional costs related to contaminated soil were incurred.

Unmarked utilities were encountered resulting in additional costs to work around.

Sand jetting was used instead of pigging in order to reduce the cost impact.

By-passes were built instead of using LNG to support customer loads during clearance as a cost savings measure and to avoid scheduling conflicts with LNG equipment. However, the project was delayed until January 2014 because clearance resources were not available and there were weather delays that prevented Multiple utilities (both PG&E and non-PG&E) were encountered. Also, a line was marked that was not present

Additional paving costs were incurred due to requests by the cities of Davis and Woodland.

							Schedule		
	New					Cost Impact	Impact		
Line #	PSRS	Project Description	Region	Risk	Description	(\$)	(days)	>10% Variance	Comments
				Opportunity: Productivity	It may be possible to increase productivity rates thus				The productivity rate was higher than anticipated so
83	31993	RT-047 RT-047 DCUST2473-SJ REPL PH1	Ctr Cst	Impacts	condensing the project schedule.	\$43,000	3		work completed in just 2 days.
		V-068A Valve Auto - Airport & Louise, 3V, Ph.		Opportunity: Productivity	It may be possible to increase productivity rates thus				Productivity and work efficiency were higher than
84	30094	3	Ctr Vly	Impacts	condensing the project schedule.	\$310,000	N/A	No	anticipated.

# TABLE 20-1 PACIFIC GAS AND ELECTRIC COMPANY PSEP COSTS, AUTHORIZED AND SHAREHOLDER-FUNDED AMOUNTS BY ACTIVITY

		Actual Costs					Authorized <sup>2</sup>	Update Application <sup>3</sup>					Shareholder Funded per Update Application <sup>4</sup>									
DEED Evinemen	2011	2012	2012	2014 УТР	2014 (AN	2014 558 2	014 844 0	DSED Costs to Data	2011-2014 PSEP	2011-2014 PSEP	2011	2012	2013	2014	ITD Shareholder	2011	2012	2012	2014	2014 (AN	2014 FER	2014 MAD
Pineline Modernization	2011	2012	2013	2014 110	2014 JAN	2014 FLD 2	014 WAR	FSEF COSIS TO Date	Athonizeu	opuateu	Opuateu	Opuateu	opuateu	Opuateu	Fullded	2011	2012	2013	110	2014 JAN	2014 FLD	2014 WAN
Pipe Replacement	0.0	0.0	0.1	0.3	0.0	0.0	0.3	0.4														
In Line Inspection	0.0	0.0	2.4	2.0	0.2	1.3	0.5	4.4														
1 Strength Test																				******		
5.6 Pre-1955 Installation			125.1	5.5	1.4	1.6	2.6															
5.6 Post-1955 Installation			33.9	8.5	(0.0)	1.6	7.0															
Strength Test Total	228.2	130.7	159.0	14.0	1.4	3.1	9.5	531.9														
Eng Cond / Fatigue Analysis	0.0	0.0	0.3	0.2	0.0	0.1	0.1	0.5														
Pipeline Modernization Total	228.2	130.7	161.9	16.5	1.7	4.5	10.3	537.2	149.5	118.3	0.0	2.3	62.3	53.6	459.2	228.2	128.4	99.5	3.1	(2.8)	0.0	5.8
Pipeline Records Integration																						
MAOP	90.5	120.3	29.3	0.3	0.1	(0.1)	0.2	240.3														
Mariner	1.2	3.8	1.4	0.4	0.1	0.1	0.2	6.8														
Pipeline Records Integration Total	91.6	124.1	30.7	0.7	0.2	0.1	0.4	247.1	0.0	0.0	0.0	0.0	0.0	0.0	247.1	91.6	124.1	30.7	0.7	0.2	0.1	0.4
Valve Automation	0.0	0.5	1.9	0.4	0.1	0.2	0.1	2.8	6.7	6.7	0.0	0.1	3.0	3.6	(0.6)	0.0	0.4	(1.1)	0.1	0.0	0.0	0.1
Interim Safety Measures	0.0	2.4	2.3	0.2	0.0	0.0	0.2	4.9	2.1	2.1	0.0	0.0	1.1	1.0	3.6	0.0	2.4	1.2	(0.0)	(0.1)	(0.0)	0.1
PMO	5.0	6.5	3.5	1.5	1.1	0.7	(0.4)	16.5	6.6	6.6	0.0	0.1	3.3	3.2	12.3	5.0	6.4	0.2	0.6	0.8	0.4	(0.6)
Other	6.8	6.3	5.2	(0.1)	0.2	1.0	(1.3)	18.2	0.0	0.0	0.0	0.0	0.0	0.0	18.2	6.8	6.3	5.2	(0.1)	0.2	1.0	(1.3)
Total PSEP Expense	331./	270.4	205.4	19.1	3.2	6.6	9.3	826.6	164.9	133./	0.0	2.5	69.7	61.4	/39.6	331./	267.9	135./	4.4	(1.7)	1.6	4.4
PSEP Capital Pineline Modernization																						
1 Pipeline Replacement																						
5 Pipeline Replacement less Post-1955 Strength Test Cost	11.9	226.3	310.1	30.2	11.2	8.4	10.7	578.5														
5 Post-1955 Strength Test Cost	0.0	2.1	2.2	3.3	0.0	1.8	1.5	7.6														
Pipeline Replacement Total	11.9	228.4	312.3	33.5	11.2	10.2	12.1	586.0														
Strength Test Related	5.9	12.3	28.8	1.5	0.1	0.2	1.1	48.4														
In Line Inspection Retrofitting	0.6	16.0	36.8	3.6	1.7	1.1	0.8	57.0														
Pipeline Modernization Total	18.4	256.7	377.8	38.5	13.0	11.5	14.1	691.4	852.5	614.9	25.3	148.6	296.0	145.0	76.5	0.0	2.1	35.9	38.5	13.0	11.5	14.1
Pipeline Records Integration											200000000000000000000000000000000000000											
MAOP	1.7	0.3	0.0	0.0	0.0	0.0	0.0	1.9														
Mariner	4.9	29.3	37.1	6.7	2.0	1.8	2.9	78.0														
Pipeline Records Integration Total	6.5	29.6	37.1	6.7	2.0	1.8	2.9	79.9	0.0	0.0	0.0	0.0	0.0	0.0	79.9	6.5	29.6	37.1	6.7	2.0	1.8	2.9
1 Valve Automation	13.0	29.5	51.9	9.9	2.0	2.6	5.2	104.3	129.0	129.0	13.7	38.9	51.6	24.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Interim Safety Measures	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Piviu Other	2.3	2.1	8.8	1.4	0.0	0.0	1.4	14.6	22.3	22.3	3.0	6.5	b.5	6.3 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Utter Total DEED Capital	40.3	220.9	475.7	<u> </u>	177	16.2	22.0	4.2	1002.9	766.3	43.0	10/ 0	25/1	176 1	4.2	0.0 6 F	3.U 34.E	72.0	1.Z	15.6	12.5	17.3
IULAI FOLF CAPILA	40.Z	320.8	4/3./	37.7	1/./	10'2	23.0	034.4	1003.8	/00.2	42.0	194.0	554.1	1/0.1	100.0	0.5	34.0	/ 5.0	40.3	13.0	12.0	1/.2

1 StanPac included in Actual and Forecasted Costs and Authorized Recovery

2 Authorized Amount from D-12.12.030

3 Update Application includes October 2013 Updated Recovery to the Pipe Modernization Program

4 Shareholder Funded Portion has been updated to reflect revenue numbers consistent with the Update Application

5 Pre/Post 1955 spend has been updated based on MAOP Validation

6 Net change to Q4 2013 Compliance Report of zero. However, a +/-shift of \$245k to post/pre 1955 Strength Test in actuals of Dec 2013

#### Shareholder Funded per Update Application<sup>4</sup>

### TABLE 22-2 PACIFIC GAS AND ELECTRIC COMPANY TOTAL MILEAGE OF PIPE REPLACED - FORECASTED AND ACTUAL JANUARY 1, 2014 – MARCH 31, 2014

Line #	PSEP Filing PSRS	New PSRS	Project Description	Miles Completed	Line	MP1	MP2	City	НСА	Class Code	Clearance Date	Tie-in Date
1	26041	26041	R-056 L-220 REPL 4.93 MI MP 20.84-31.65 PH1	4.93	L-220	20.84	31.65	Davis	Yes	1,2,3,Split	11/12/2013	1/10/2014
2	29247	29247	R-037 L-172A REPL 3.06MI MP 75.43-78.53 PH1	3.07	L-172A	75.43	78.53	West Sacramento	Yes	3,Split	1/21/2014	1/31/2014
3	29275	29275	R-157 DFM-1603-01 REPL 1.42MI MP 0.07-1.30 PH1	1.40	DFM-1603-01	0.07	1.30	Lathrop	Yes	3,SPLIT	3/12/2014	3/14/2014
4	31822	31822	R-207 L-177A REPL 0.01MI MP 26.55-26.55 PH1	0.00	L-177A	26.55	26.55	Corning	Yes	2	3/19/2014	3/20/2014
5	31951	31951	RT-004 DREG5148-CC REPL PH1	0.01	DREG5148			Santa Cruz	No	3	3/27/2014	3/27/2014
6	31969	31969	RT-021 DREG4872-MI REPL PH1	0.01	DREG4872			San Lorenzo	No	3	3/14/2014	3/14/2014
7	31970	31970	RT-022 DREG4873-MI REPL PH1	0.01	DREG4873			San Leandro	No	3	1/24/2014	1/24/2014
8	31971	31971	RT-023 GCUST5901-MI REPL PH1	0.05	GCUST5901			San Leandro	Yes	3	3/5/2014	3/5/2014
9	31978	31978	RT-029 DREG5483-NV REPL PH1	0.03	DREG5483			Redding	No	3	1/21/2014	1/21/2014
10	31979	31979	RT-030 STUB8663-STUB8664-STUB8665-NV REPL PH1	0.00	STUB8663			Gridley	Yes	3	3/7/2014	3/8/2014
11	31998	31998	RT-043 DREG4548-SI REPL PH1	0.00	DREG4548			Yuba City	No	3	2/13/2014	2/13/2014
12	31999	31999	RT-044 DREG4567-SI REPL PH1	0.01	DREG4567			Wheatland	No	3	2/24/2014	2/24/2014
13	32000	32000	RT-045 STUB6039-SI REPL PH1	0.00	STUB6039			Live Oak	No	3	3/18/2014	3/18/2014
14	32001	32001	RT-046 STUB6041-SI REPL PH1	0.00	STUB6041	***************************************	***********************************	Live Oak	0		1/24/2014	1/24/2014
15	32012	32012	RT-061 DREG4420-YO REPL PH1	0.02	DREG4420			Madera	No	3	3/17/2014	3/17/2014
16	N/A	33217	RT-010 STUB9046-DI REPL EXPENSE PH1	0.00	STUB9046			Brentwood	No	3	3/26/2014	3/28/2014
17	23689	31993	RT-047 DCUST2473-SJ REPL PH1	0.01	DCUST2473			Morgan Hill	No	3	2/20/2014	2/20/2014

### TABLE 23-2 PACIFIC GAS AND ELECTRIC COMPANY TOTAL MILEAGE OF PIPE STRENGTH TESTED - FORECASTED AND ACTUAL JANUARY 1, 2014 – MARCH 31, 2014

Line #	PSEP Filing PSRS	New PSRS	Project Description	Miles Completed	Line	MP1	MP2	City	НСА	Class Code	Clearance Date	Tie-in Date
1	24202	30907	T-300-14, Line L-2, Los Banos	0.86	L-002	75.60	76.46	Los Banos	Yes	1	2/24/2014	3/11/2014
2	23539	31771	T-215-13, Line L-400, Antioch	0.997	L-400	297.84	298.84	Oakley	Yes	3	3/12/2014	3/26/2014

## TABLE 25-1 PACIFIC GAS AND ELECTRIC COMPANY COMPLETED VALVE AUTOMATION AND IN-LINE INSPECTION PROJECTS JANUARY 1, 2014 – MARCH 31, 2014

Line #	PSEP Filing PSRS	New PSRS	Project Description	Miles Completed / Valves Automated	Line	MP1	MP2	City	НСА	Class Code	Clearance Date	Tie-in Date
1	24009	24009	I-001 L-131 MP 50.5-57.4 UPGRADE PH-1	6.70	L-131	50.50	57.40	Fremont	Yes	3	4/10/2013	1/15/2014
2	24027	24027	I-060 L-101(S) MP 0.00-11.62 ILI & Analysis PH1	12.08	L-101	0.00	11.62	Milpitas	Yes	1,3	2/19/2014	3/1/2014
3	23597	23597	V-010 Valve Auto - Commercial Way, 3V, Ph. 1	3	L-101			San Carlos	N/A	N/A	6/27/2013	1/24/2014
4	N/A	30094	V-068A Valve Auto - Airport & Louise, 3V, Ph. 1	3	L-108		1/17/1-17/17/17/17/17/17/17/17/17/17/17/17/17/1	Manteca	N/A	N/A		1/27/2014
5	N/A	32860	V-119 Valve Auto - Davis Meter Reg Station	1	DFM-1622-01			Davis	N/A	N/A	8/8/2013	2/19/2014

### TABLE 26-1 PACIFIC GAS AND ELECTRIC COMPANY FORECAST PROJECTS NOT COMPLETED OR REPLACED BY HIGHER PRIORITY PROJECTS REPORTING PERIOD January 1, 2014 – MARCH 31, 2014

Line	# PSEP Filing	PSRS New PSRS	Project Description	PSEP Filir	ng Year Current Status	Con
1	23638	23638	VALVE AUTO - THORTON AVE PH. 2	2013	Removed	Delayed from 2013 to 2014 to allow more time for er location within the vicinity of I-880. Then removed fro relocation of L-153 via a horizontal directional drill (H south of this location in 2015.
2	27625	27625	*CANC* DFM-1815-02 TEST 10.02MI MP 6.50-16.85	2013	Removed	Cancelled due to engineering recommends 6.46 miles transfer from strength test to replacement due to ele water along Caltrans right-of-way in environmentally
	Mone con executive de la construcción de la c					Pipe moved from Test (PSRS 23535) to Replace (PSRS new replacement project from filed test project for e ultimately removed from PH 1 to a future phase to co
3	23535	32118/29718	L-021F REPL 0.01MI MP 13.90-13.92 PH1	2012	Removed	

nments

ngineering around construction complexities due to om PH 1 to PH 2 due to the proposed replacement and HDD) beneath I-880 and the Railroad overcrossing just

s of pipe between MP 6.50 & 16.85 (37 segments) evated risk of rupture and loss of containment of test sensitive areas.

5 32118) and then cancelled out of (PSRS 29718). Added as efficiency reasons then delayed from 2012 to 2014 and oordinate with ILI upgrades planned at this location.