Gas Transmission Update



Redacted			

November 30, 2011

Todd Hogenson Director, PSEP Engineering Pacific Gas & Electric Company





Presentation Topics:

- CPUC Decision 11-06-017, Gas Transmission Pipeline Replacement & Testing Plans
- > PG&E's Pipeline Safety Enhancement Plan (PSEP) Program
- ➤ Gas Transmission Pipelines within Redacted
 - Asset Information (Pipelines and Mainline Valves)
 - Planned Project Work
- > Q&A



June 9, 2011 CPUC Decision 11-06-017

Required Implementation Plan to be filed and served by August 26, 2011

- Requirement that all in-service (grandfathered) natural gas transmission pipeline will be pressure tested in accordance with 49 CFR 192.619.
- Start with pipeline segments located in Class 3-4 and Class 1-2 HCAs, with other locations given lower priority.
- Set forth criteria on which pipeline segments are identified for replacement instead of pressure testing.
- Contain priority-ranked schedule for pressure testing based on risk assessment and maintaining reliability.
- Must consider retrofitting pipeline to allow for in-line inspection tools and improved shut-off valves.
- Include interim safety enhancement measures, such as increased patrols and leak surveys, pressure reductions, and prioritization of pressure testing of critical pipelines.

3



Pipeline Safety Enhancement Plan (PSEP)

PG&E Proposed a Multi-Phase Program

- Phase 1 2011-2014
- Phase 2 would begin 2015

1. Pipeline Modernization

- Strength Testing
- Pipeline Replacements
- ILI Upgrades and Inspections

2. Valve Automation

- RCV/ASV Valve Installation & Automation
- SCADA Enhancements

3. Records Integration

- MAOP Validation
- Gas Transmission Asset Management

4. Interim Safety Measures

- Pressure Reductions
- Increased Leak Surveys & Patrols

Λ



Over 1,200 Miles of Pipe Upgraded & 228 Valves Automated 2011-2014

Work Streams	2011	2012	2013	2014	Phase 1
Strength Testing*	165 miles**	185 miles	204 miles	158 miles	783**
Pipeline Replacements	0.3 miles	39 miles	64 miles	82 miles	186
ILI Upgrades	NOM STREET	78 miles	121 miles	WINN 1989	199
In-line Inspections		NA NA	78 miles	156 miles	234
Valve Automation	29 valves	46 valves	90 valves	63 valves	228
Records Integration	Data Validation, MAOP Calculations, Integrated Asset & Work Management				
Interim Safety Measures	Pressure Reductions, Leak Surveys, Aerial Patrols				

^{*} Mileage reflects actual miles pressure tested

^{** 2011} estimated strength test miles as of October. Total may change due to records validation efforts.



speciment to a Company for the state stooms and stap the land excell the hard to EP_ a tring and PPT in ed-

6

Peakba Date: 11/17/2011



Gas Transmission Pipelines within

Redacted	
----------	--

Miles and Age of Install:

• 3.74 miles, installed from 1959 – 1986 (MP 28.8 to 32.2)

Diameter:

20" and 24"

Seam type:

Double Submerged Arc Welded (DSAW)

MAOP/MOP:

- Maximum Allowable Operating pressure (MAOP) = 400 psig,
- Maximum Operating Pressure (MOP) since 9/2010 = 300 psig
- PG&E formally requested the CPUC for approval to increase the MOP to 365 psig

Strength testing:

· No new strength testing planned

ILI Upgrades and Inspections:

Construction & pipeline modifications 2012/2013, ILI runs planed for 2014

Main Line Valves:

	Redacted
•	



Gas Transmission Pipelines within

Redacted

Miles and Age of Install:

.79 miles (4,162 feet), installed in 1992

Diameter & Seam type:

• 24", DSAW

MAOP/MOP:

- Maximum Allowable Operating pressure (MAOP) = 375 psig,
- Maximum Operating Pressure (MOP) since 9/2010 = 300 psig (20% reduction)
- MOP will not be increased until 1936 pipe has been replaced elsewhere on the pipeline

Strength testing:

No strength testing planned, Records Verification in progress.

Pipeline Replacement

Plan to replace all 1936 in other <u>areas</u>, <u>22</u>" diameter SSAW pipe in 2012-2014. No pipeline replacement planned in Redacted

ILI Upgrades and Inspections:

Construction & pipe modifications in 2014, ILI run planed for 2015

Main Line Valves (MLV):

•	No MLV's on this pipeline withir Redacted
•	Redacted



Gas Transmission Pipelines within

Redacted		

Miles and Age of Install:

.48 miles (2,519 feet), installed in 1948

Diameter & Seam-type:

• 30", DSAW

MAOP/MOP

- Maximum Allowable Operating pressure (MAOP) = 400 psig,
- Maximum Operating Pressure (MOP) since 9/2010 = 300 psig (25% reduction)

Strength testing:

- Successfully hydrotested between MP 31.95-34.68 on 10/20/11 to 1.5 x MAOP (600 psig)
- Successfully hydrotested between MP 34.68-38.39 on 10/30/11 to 1.5 x MAOP (600 psig)

ILI Upgrades and Inspections:

Construction & pipeline modification in 2012/2013, ILI run planned for 2014

Main Line Valves:

•	No MLV's on this pipeline within Redacted	
0	Redacted	
•		



Redacted **Gas Transmission Pipelines within**

ed

Miles and Age of Install:

.68 miles (3,582 feet), installed from 1945 to 1986

Diameter:

2",6",8"

Seam-type:

Seamless and ERW

MAOP/MOP

- Maximum Allowable Operating pressure (MAOP) = 400 psig,
- Maximum Operating Pressure (MOP) since 9/2010 = 300 psig (25% reduction)
- PG&E formally requested the CPUC for approval to increase the MOP to 365 psig

Strength testing:

Successfully strength tested on 10/28/11, to 1.5 X MAOP (600 psig)

Main Line Valves:

Redacted Two bridled valves connected to



Gas Transmission Pipelines/Stations within

Redacted

Distribution Feeder Mains:

- PG&E maintains and operates about 226 feet of pipeline taps and branches ranging in size from 2 to 6 inches, installed from 1965 to 1986.
- There is an additional 620 feet of non transmission pipe operating at pressures over 60 psig and < 20% SMYS. All pipeline segments are 4 inches or less in diameter, installed prior to 1986.

Regulating Stations:

• 7 District Regulating Stations serving PG&E's gas distribution system.





Questions?

12