

CPUCMeeting Materials

Weekly Non-Destructive Examination Program Updates

February 7, 2014

DRAFT For Discussion Purposes Only



- PG&E/SEAlignment
 - L-114
 - Extent of Conditions for TCI Inspections
 - NDEProgram Enhancements
 - NDEProgram Validation Protocols/Extent of Conditions (LLNL)
- Completed Activities To Date
- Next Steps
 - Schedule
 - Immediate Needs



- See presentation dated 12/6/13 and 12/13/13 for past items
- · Leak Survey details
 - Leak Survey began on 600 miles of identified Gas Transmission pipeline (12/2/2013)
 - January Leak Survey Results:
 - 6 indications from aerial survey
 - 4 of 6 Methane Indications found to be PG&E
 - 2 indications found to be normal operational Vent Gas)
 - · Zero leaks found on weld (Girth or Long Seam)
 - February Leak Survey started as of 2/1/2014
- LLNL currently reviewing PG&E's proposed plan of 43 weld re-inspections

¹Activity progress/completion is discussed in the Completed Activities To Date section ²Dates are contingent on weather, permit, and/or construction schedules DRAFT For Discussion Purposes Only



| PG&INDE Enhancements | Date of Implementation |
|---|---------------------------|
| Developed a specification to establish the minimumrequintesmetor the qualification of personnel and performance of Non Destructive Examination (NDE) services on PG&EGas Operation assets - "GO-TS-00 | V Q2- 2013 |
| Execution of facility and NDEprogram audits of all service providers to verify competency of NDE agency. | Q 3- 2013 |
| Publication of a Manual for PG&ENon Destructive Examination work – "Non Destructive Examination Co Manual - "TD-4190M" | 💜 Q3 - 2013 |
| All Contractor NDEprocedures will be reviewed and approvlogd qualified PG&ENDEstaff. PG&Erequires mandatory Radiography quality requirementatiove and beyond API 1104 20 ^{th.} | Q2 - 2014 |
| Proficiency testing of NDEpersonnel is required in addition tractor awarded certifications. PG&Esha administer additional Specific and Practical examinationstectonialians to confirm their knowledge of P requirements and expectations. | |
| A PG& Eendorsement card will be issued to the contractor certification. All contractor supplied techn will require both a valid contractor certification amodo PSG & Eent to perform NDE services on PG& E work. (Currently 16 NDE technicians have successfully proficiency tested). | icians Q2 - 2014 |
| In the field oversight of NDEtechnicians working in they tijeatified PG&ENDEstaff to ensure the qual and reliability of NDEinspection results. (533htextafield in observations were completed in 2013). Cur oversight frequency is weekly. | |
| PG& Ehas made mandatory that NDEcontractors develop and perform a process of self-checking their technicians. NDEContractors shall submit to PG&E, a minimumof one observation (completed by a se member of the NDEContractor organization) mequarter per project site worked on. | nior Q2- 2014 |
| Online Operator Qualification (VeriForce) Training modules deventorpedontractor NDEpersonnel. | 🔨 C Q3- 2013 |
| Prepared specific Radiography procedures for the pection of Pressure Control Fittings (PCF). | Q4 - 2013 |



- Engaged 3rd Party experts (LLNL) to develop scope and provide historical understanding (11/21/2013)
- Held kick-off meeting on 1/21/14
 - PG&E,LLNL, Redacted and Redacted met to discuss go forward plan
- LLNL will work to provide the following:
 - Validation of statistical approach to TCI Extent of Conditions/Remediation
 - PG&Ewill work to incorposte LLNLimprovements if any
 - Development of Extent of Condition for Post-'61 Transmission Pipe
 - Development of Validation Protocol for Post-'61 Transmission Pipe
 - Inspection methods
 - Girth weld integrity
 - Provided sample documents for LLNL to review (LLNL received on 2/3/14)
 - SummaryReader sheets
 - Weld X-Ray films
 - Comprehensive review data



- See 11/22/13 presentation for items prior to 11/22/13
- Validation of 5 welds on L-132 (11/15/2013)
 - All 5 Welds passed radiographic inspection per API 1104
- Engaged Lawrence Livermore National Labs (LLNL)
 - Developed Scope of Work
 - Held kick-off meeting with LLNLand party experts (1/21/14)
- Excavated/Tested/Passed 35 welds as of 1/31/14:
 - 5 welds on L-132
 - 12 welds at Vernalis Station
 - 2 welds at 8 Mile Rd Pressure Limiting Station (PLS)
 - 4 welds on L-108 (MLV38.1)
 - 4 welds at Gateway Generating Station
 - 8 welds at L-108 (MLV38.17)
- Completed L-114 Final Report
- Created Maps of pipeline segments to be Leak Surveyed as a result of L-114 Findings
- · Completed 2 monthly Leak Surveys of 600 miles of pipeline
 - Zero leaks on welds have been found



- High Level activities within the next 6 Weeks
 - See 11/22/13 presentation for prior items:
 - Issue L-114 Final Report [12/6/13] Submitted (12/6) √ 3)
 - Inspection of first 20 TCI Welds [12/31/13] (23 completed as of 3) $\sqrt[4]{2013}$
 - Finalize Keifner & Associates Contract (Under Master Service Agre) 💚 t)
 - Finalized LLNL contract (1/15/20
 - Signed contract; held Kick-off Meeting on 1/21/14
 - Inspection of all 43 TCI Welds [3/31/14]
 - 35 welds verified to date; all have high weld quality
 - WV-4A/B/C (Stockton) scheduled for 2/18/2014 (3 Welds)
 - WV-4D-H (Stockton) on hold pending permit issuance from San Joaquin Cty (5 Welds)
 - Working to engineer 6 other welds as contingency (Separate locations)
 - LLNLto validate TCI Dig plan and issue recommendations if necessary (43 digs) (3/1/2014)
 - LLNL to recommendvalidation protocol for remainder of pipe segments required to have been inspected by radiographic inspection methods.