Potential Additional and Accelerated Actions



Conduct additional review of cathodic protection (CP) records for history and possible Conduct enhanced awareness education including emphasis on repeat offenders Conduct excavation damage prevention awareness education Conduct leak survey after significant event (ie earthquake, tornado, etc.) Conduct refresher training Conduct Refresher training for personnel	corrective actions
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8 Conduct training on classification of failures due to threat	
9 Determined to not be a high relative risk	
10 Discontinue use of product	
11 Educate the general public through Public Awareness program	
12 Identify and take appropriate protective steps for at risk facilites	
13 Identify and take appropriate protective steps for at-risk facilities - Install barricades	
14 Identify and take appropriate protective steps for at-risk facilities - Relocation	
15 Increase frequency of leak surveys	
16 Increase frequency of leak surveys beyond Part 192 requirements	
17 Install additional line markers	
18 Install or improve security (i.e. locks, fences, alarms, etc.)	
19 Investigate actual cause, make data changes, SME(s) manually reassess risks for further	er AA Actions
20 Investigate and work with material vendor to correct potential defects	
21 Investigate any incorrect operations	
22 Investigate for facility replacement	
23 Investigate whether equipment is being utilized properly	
24 Locate and replace manufacturing defects	
25 Monitor failure trends due to threat	
26 Perform initial leak cause training	
27 Perform internal audits or inspections	
28 Provide Atmos Energy blasting guidelines to excavator	
29 Rehab or recoat pipe as needed	
30 Relocate facilities from high risk areas	
31 Repair facility	
32 Repair or replace welds in question	
33 Replace or repair equipment	
34 Replace, rehab, recoat, or insert pipe as needed	
35 Replacement or relocation of facility	
36 Request regulatory intervention	
37 Review and improve procedures	
38 Review of cathodic protection (CP) records for history and possible corrective actions	
39 Trend equipment failure	
40 Trend material failures	