Aboveground Storage Tank Compliance Seminar

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Summary of Presentation

- Summary of Annual Qualified Inspections
- Summary of O&M Inspections
- Record Keeping Methods



Summary Annual Qualified Inspections

Пізрессі	3 Years (Level	5 Years (Level
Inspections PE/API	1)	2)
	Within 180 days	Within 180 days
1st Qualified Inspection	of August 1, 2016	of August 1, 2016
not already PE/API inspected, under	(January 28,	(January 28,
INTERPRETIVE RULE (47CSR 62)	2017)	2017)
		January 1, 2018
		January 1, 2019
	January 1, 2018	January 1, 2020
Owner Inspections intervening years	January 1, 2019	January 1, 2021
PE/API Qualified Inspection	January 1, 2020	January 1, 2022
Fit For Service	January 1 Annually	
	January 1, must submit	
Fit, but needs repairs	recommended repair schedule	
Deficient	Taken out of services for repairs	
Annual WVDEP Certifications filed Electronic Submission System (ESS)	January 1 Annually	







Annual Inspection Form Summary

- Secondary Containment
- Tank Foundation/Support Condition
- Tank Construction Material
- Tank External Coating
- Tank Shell Condition
- · Tank Manways, Piping and Equipment
- Tank Roof
- Venting
- Electrical Equipment
- Poly or Fiberglass Rapped Plastic Tank Inspection
- Owner Inquiry
 - Leak Detection Method(s) being used
 - Vent Testing as required by manufacturer
 - Secondary Containment sufficiently impervious (72 hours)
 - Cathodic Protection tested yearly











Summary of O&M Inspections

Item	Level 1 AST	Level 2 AST
Title 47 CSR Series 63 AST	Effective Date August 1, 2016	
O&M Secondary Containment Inspection (47-63-5)	14 days	1 month
Secondary Containment (sufficiently impervious, 72 hours)	X	X
Release, spill, overflow, or leak	X	X
Deterioration, accumulation of product, or water	X	X
Drains secure and closed	X	X
Rain water must not exceed 10% capacity	X	X
Retain inspection documentation	12 contin	uous months







Repairs







Summary of O&M Inspections

	Level 1	Level 2
AST Visual Inspection to 1st Isolation Point	1 month	1 month
Monitor Leak Detection Methods (Section 10.3)	X	X
Visual Leak Detection (10.3.c) Double Bottomed designed to channel fluids to an observation area	X	X
Interstitial Monitoring (10.3.g)	X	X
Leak Detection Deficiencies	June 30, 2017	June 30, 2018
Records must contain: Monitors Name, Monitoring Method(s), Monitoring Date, Results	X	X
Coatings (rust, blisters, peeling, cracking, coating bond failure)	X	X
Malfunctioning or deficient equipment <i>Critical</i> repairs	30 days	30 days
Retain Inspection Documentation	12 continuous months	







Recordkeeping Methods

Inspection Documents	Minimum consecutive 12 months
Customized Hard Copy Paper	Binder to be kept at the facility
Electronic Inspection Sheets in Word	Electronic Files to be kept at the facility
Electronic Inspection Sheets in Excel	Spreadsheet style initial and comment area
Electronic files converted to PDF with electronic signature	
May be scanned with real signature and kept in PDF format	
Ultimately long term files can be kept in database or GIS formats	
Annual Inspection forms kept with a photo log and WVDEP certification and maintenance log, if necessary	







Discussion and Questions

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