

Implementation Time Frames For 2016 UST Revisions

UST Requirement	Implementation Time Frame
Secondary containment and interstitial monitoring for new and replaced tanks and piping	Existing requirements after August 1, 2008.
Under-dispenser containment for new dispenser systems	
Operator training	Existing requirements after January 1, 2010.
Walkthrough inspections	
Flow restrictors in vent lines may no longer be used to meet the overfill prevention requirement at new installations and when an existing flow restrictor is replaced	New requirements after January 1, 2017.
Testing following a repair	
Closure of internally lined tanks that fail the internal lining inspection and cannot be repaired according to a code of practice	
Notification of ownership changes	
Demonstrating compatibility	
For airport hydrant fuel distribution systems and UST systems with field-constructed tanks: <ul style="list-style-type: none"> • Notification and financial responsibility • Release reporting • Closure 	
Site assessment records for groundwater and vapor monitoring	
For previously deferred UST systems: <ul style="list-style-type: none"> • Release detection for UST systems that store fuel solely for use by emergency power generators • Section 2-5 (except notification, financial responsibility, release reporting, and closure) for airport hydrant fuel distribution systems and UST systems with field-constructed tank 	
Spill prevention equipment testing	New Requirement: Applies to new installations after January 1, 2017. For UST systems installed prior to January 1, 2017 must conduct the first test or inspection by January 1, 2020.
Overfill prevention equipment inspections	
Containment sump testing for sumps used for piping interstitial monitoring	
Release detection equipment testing	