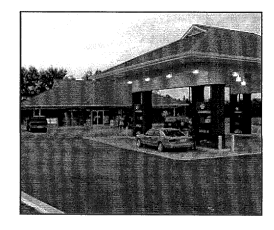
If your UST systems are located in a state with state program approval, you must follow the state requirements. Their implementation time frames may be different from those identified in this brochure. To find information about your state's UST regulation, contact your implementing agency. You can find contact information and state UST websites at <a href="http://www.epa.gov/ust/underground-storage-tank-ust-contacts">http://www.epa.gov/ust/underground-storage-tank-ust-contacts</a>.

If your UST systems are located in a state without state program approval or in Indian country, the implementation time frames in this brochure apply to you.

Note: This document is a resource to promote compliance and does not replace the federal UST regulation.

EPA developed this compliance assistance brochure to help UST owners and operators comply with the federal UST regulation. This brochure highlights implementation time frames to meet the 2015 UST requirements. For more information about the 2015 UST requirements. visit http://www.epa.gov/ust

Implementation
Time Frames For
2015
Underground
Storage Tank
Requirements







Office of Underground Storage Tanks <a href="http://www.epa.gov/ust">http://www.epa.gov/ust</a>
September 2015
EPA-510-F-15-001

Compliance Assistance For UST System Owners And Operators

## Implementation Time Frames For 2015 UST Requirements

2015 Requirement	Implementation Time Frame	
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	Owners and operators must begin meeting these requirements after October 13, 2015	
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:  Notification and financial responsibility <sup>1</sup> Release reporting Closure		
Secondary containment and interstitial monitoring for new and replaced tanks and piping	Owners and operators must begin meeting these requirements after April 11, 2016	
Under-dispenser containment for new dispenser systems		
Operator training		
Site assessment records for groundwater and vapor monitoring	Owners and operators must begin meeting these requirements on October 13, 2018	
<ul> <li>For previously deferred UST systems:<sup>2</sup></li> <li>Release detection for UST systems that store fuel solely for use by emergency power generators</li> <li>Subpart K (except notification, financial responsibility, release reporting, and closure) for airport hydrant fuel distribution systems and UST systems with field-constructed tanks</li> </ul>		
Spill prevention equipment testing <sup>2</sup>	Owners and operators must conduct the first test or inspection by October 13, 2018	
Overfill prevention equipment inspections <sup>2</sup>		
Containment sump testing for sumps used for piping interstitial monitoring <sup>2</sup>		
Release detection equipment testing		
Walkthrough inspections		

<sup>&</sup>lt;sup>1</sup>Note that EPA is requiring owners and operators to also submit a one-time notification of existence for these UST systems by October 13, 2018. Owners and operators must demonstrate financial responsibility when they submit the one-time notification form.
<sup>2</sup>UST systems installed after October 13, 2015 must meet these requirements at installation.