

ON OCTOBER 13, 2018, ALL U.S. FUEL RETAILERS WITH UNDERGROUND STORAGE TANK (UST) SYSTEMS MUST BE IN COMPLIANCE WITH THE NEW U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) UST REGULATIONS. HERE'S WHAT YOU NEED TO KNOW TO BECOME – AND STAY – COMPLIANT:

# THE COST OF

"Assessed for each instance of violation for each tank for each day of violation."

 $\mathbf{O}$ 

Source: Federal Register, Vol. 80, No. 135





## UST TESTING AND INSPECTION REQUIREMENTS

Test sumps and under-dispenser containment systems

Test spill buckets Test repaired components

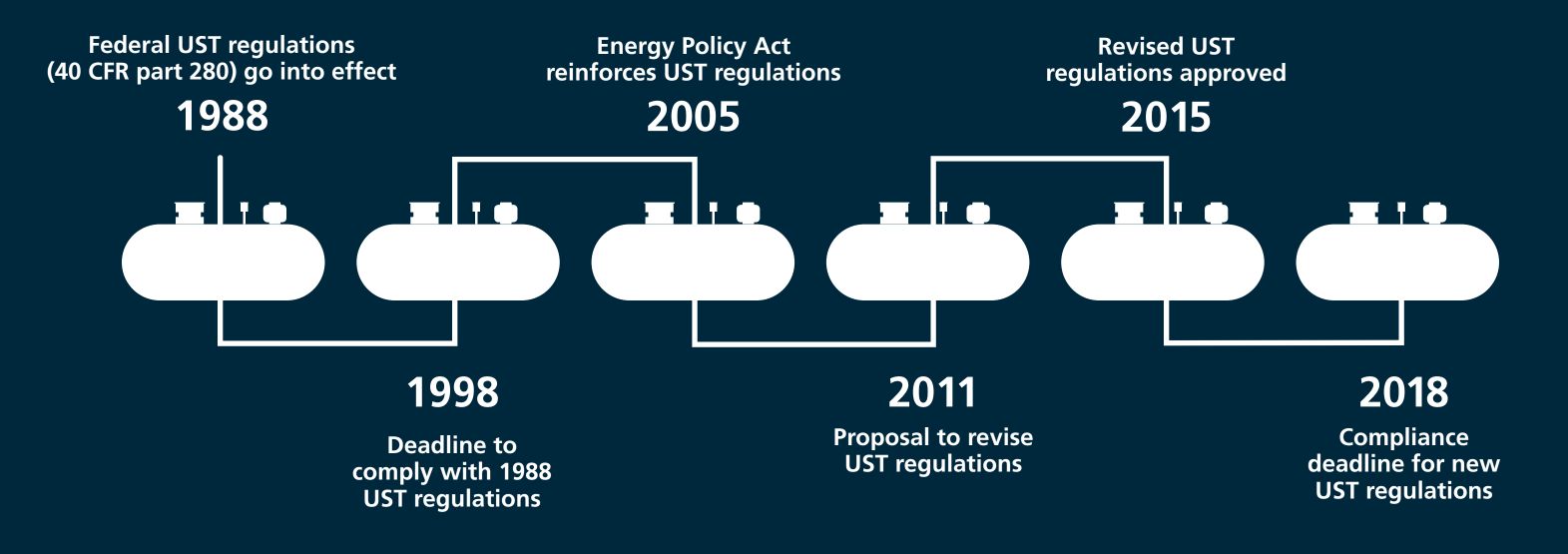
(4)

Inspect overfill-prevention equipment

Source: U.S. Environmental Protection Agency

X

### A HISTORY OF UST REGULATIONS Source: U.S. Environmental Protection Agency



## EQUIPMENT TO BECOME EPA UST-COMPLIANT



#### EDGE<sup>™</sup> Double-Wall Spill Container

Allows for quick and easy vacuum testing. Eliminates expensive hydrostatic testing. Optional electronic sensor for continuous monitoring of interstitial space eliminates the need to test.



#### 71SO-T Testable Overfill Prevention Valve

The first UST Overfill Prevention Valve that is testable without removal from the tank which allows testing to be completed in 60 seconds vs. 60 minutes. The testable feature can be raised and lowered, allowing the user to inspect the valve operation from the inside of the tube.



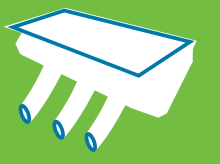
#### FibreTite Tank Sump

Unique smooth wall surface inside and out ensures seal integrity for future entry fitting testing. Provides a clean and dry environment for future maintenance and inspection.



#### FibreTite MultiPort

Multiports provide access to containment of the riser connection to the tank. Featuring a watertight sump inspection port and easy access to 71SO-T Overfill Prevention Valve. Lightweight composite cover allows for easy and safe removal for inspection. All composite construction ensure no corrosion to facilitate long-term serviceability.



#### FlexWorks Loop System<sup>™</sup> Low-Profile Sump

Shallow design allows for quick and easy testing.

Source: OPW Retail Fueling



**DEFINING** | WHAT'S NEXT