



# Important Tank System Deadlines

## Underground Storage Tank (UST) upgrades:

- Feb 1, 2010 Periodic inspection of UST systems ♦ ATCP § 93.500(8)
- Feb 1, 2011 Auto shutoff overfill protection ♦ ATCP § 93.505(2)(b)
- Jan 1, 2012 Designation of Class A, B, and C operators ♦ ATCP § 93.820(1)
- Dec 31, 2020 Existing pipe connections at top of tank and beneath pumps and dispensers that routinely contain product shall be in secondary containment ♦ Wis. Stat. § 168.24(2)

## Aboveground Storage Tank (AST) upgrades:

- Feb 1, 2010 Periodic inspection of AST systems ♦ ATCP § 93.440(1)
- Feb 1, 2010 Containment for fill not located in a dike ♦ ATCP § 93.410(6)
- Feb 1, 2011 Corrosion protection on underground piping from an AST ♦ ATCP § 93.400(2)(c)
- Feb 1, 2011 Leak detection for underground piping from an AST ♦ ATCP § 93.400(4)(a)
- Aug 1, 2011 Overfill prevention on ASTs with fill point not in a dike ♦ ATCP § 93.410(9)
- Dec 31, 2011 Emergency shutoff for transfers from a fixed tank to a tank vehicle, rail tank car, or vehicle fuel tank ♦ ATCP § 93.370
- Dec 31, 2011 Secondary containment for product transfers at bulk plants and terminals ♦ ATCP § 93.340(5)
- Dec 31, 2014 Secondary containment for Hazardous Substance ASTs ♦ ATCP § 93.350(3)(j)2
- Dec 31, 2014 Secondary containment for Hazardous Substance product transfers ♦ ATCP § 93.350(5)(b)1.b.
- Dec 31, 2020 Underground piping: connection at dispenser shall be in secondary containment ♦ Wis. Stat. § 168.24(2)

## Plan Ahead - Do Not Risk Shutdown

If you have questions concerning compliance issues at your facility, contact the Weights and Measures Petroleum System Inspector for your area. A map of inspector territories can be found at:

<http://datcp.wi.gov/uploads/Consumer/pdf/WMPetroleumSpecialistInspectionTerritoryMap.pdf>