

Permanent Closure of Storage Tanks

BUREAU OF WEIGHTS AND MEASURES

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RESOURCES

Wis. Admin. Code ATCP 93 http://docs.legis.wisconsin .gov/code/admin_code/at cp/090/93

<u>Storage Tanks Website</u> https://datcp.wi.gov/Pages /Programs_Services/Petrol eumHazStorageTanks.aspx

Storage Tank Forms: https://datcp.wi.gov/Page s/Programs_Services/Petr oleumHazStorageTanksFor ms.aspx

Storage Tank Fact Sheets: https://datcp.wi.gov/Page s/Publications/WeightsAn dMeasuresBureauFactShe ets.aspx

TSSA Guide https://datcp.wi.gov/Docu ments/TSSA.pdf Wisconsin Administrative Code ATCP 93 regulates the closure of tanks that store, transfer or dispense any flammable, combustible or hazardous liquids. Underground tanks with a liquid capacity of 60 gallons or more, and aboveground tanks with a liquid capacity of 5,000 gallons or more that are intended for stationary use are covered under this rule.

In order to close a storage tank, the owner or operator must notify DATCP or the authorized agent at least five business days before beginning permanent closure of a tank system using form TR-WM-121.

Underground Tank Systems

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To permanently close an underground tank system, the owner or operator must comply with the following requirements per <u>Wis. Admin. Code § ATCP 93.560:</u>

- Empty and clean the tank and piping using a process that complies with API 1604.
- Removal or cleaning of a storage tank is required to be performed by a tank specialty firm using certified technicians. A list of tank specialty firms can be found on our website here: https://mydatcp.wi.gov/documents/dtcp/List of Tank Specialty Firm Registratio
- Complete the revised tank registration form <u>TR-WM-137</u> and submit it to DATCP within 21 business days of closure or removal.
- Perform a tank-system site assessment in accordance with Wis. Admin. Code § ATCP 93.560(3) and the TSSA Guide.

In most circumstances underground tanks systems must be removed. However, if one or more of the following conditions exist, the owner or operator may submit a written request to DATCP to close the tank system in-place by filling with an inert, solid material, after emptying and cleaning:

- Excavation would impact the structural integrity of an adjacent building or structure.
- Overhead utilities at a commercial site pose a safety hazard.
- Excavation would impact adjacent transformers or substations.
- Unauthorized encroachment would occur onto neighboring property under different ownership.
- The tank location is inaccessible to necessary equipment.
- Excavation would result in the destruction of mature trees.
- Excavation would encroach upon a public way.
- Excavation would necessitate the disconnection or relocation of underground utilities.

Closing a tank in-place does not exempt the tank from tank-system site assessment requirements.

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Aboveground Tank Systems

To permanently close a shop-built aboveground tank system, the owner or operator must comply with following requirements per Wis. Admin. Code § ATCP 93.460:

- Empty and clean the tank and piping using a process that complies with ANSI/API 2015-2001.
 - Removal or cleaning of a storage tank is required to be performed by a tank specialty firm using certified technicians. A list of tank specialty firms can be found on our website here: https://mydatcp.wi.gov/documents/dtcp/List of Tank Specialty Firm Registrations.pdf
 - Certified persons are not required to perform the cleaning and removal of:
 - Heating fuel tanks at 1 and 2 family dwellings
 - Field-erected tanks
 - Tanks storing a Class III liquid that is neither petroleum nor CERCLA-listed.
 - Tanks that are not immediately removed shall have the word "CLOSED" and the date of permanent closure marked on the tank at least 3 feet above grade, with lettering at least 3 inches in height.
- Complete form <u>TR-WM-118</u> and part A of form <u>TR-WM-140 and submit to DATCP within 21 business days of closure.</u>
- Perform a tank-system site assessment in accordance with Wis. Admin. Code § ATCP 93.465.

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