

Residential Underground 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

Storage Tanks Program https://datcp.wi.gov/Page s/Programs_Services/Petr oleumHazStorageTanks.as px "Residential tank" means a tank located on the same property as a 1– or 2–family dwelling or a multi-family dwelling and used only by the residents of the property or for the maintenance of the property.

The owner of a new or existing underground residential tank must register the tank by submitting **form TR-WM-137**, which can be found at: <u>https://datcp.wi.gov/Documents/TR-WM-137.pdf</u>. To see if your tank is currently registered with the department, a searchable database can be found at the following link: <u>https://mydatcp.wi.gov/Home/ServiceDetails/4a171523-04c7-e611-80f6-</u>

If your tank:

0050568c4f26?Key=Services Group.

- Has been previously registered and is still in use: see either Table 1 or 2 below as applicable for current regulatory requirements.
- Has <u>not</u> been previously registered and is still in use: submit a registration form that includes tank capacity, contents, use and date of actual or estimated installation. See either Table 1 or 2 below as applicable for current regulatory requirements.
- Is still on site and either previously or never registered and <u>not</u> intended for continued use: you must hire a DATCP certified remover/cleaner to remove the tank, or if deemed necessary by the DATCP certified remover/cleaner, apply for a closure in place. When the closure is completed, submit a registration form, certified remover/cleaner closure form and, if required, site assessment report.
- Was previously closed in place but never registered and was inspected by the local fire department or other inspection agency at the time of closure: submit the closure inspection documentation and a registration form.
- Was previously closed in place or removed but never registered, and was <u>not</u> inspected by the local fire department or other inspection agency at the time of closure: you must hire a DATCP certified remover/cleaner to determine whether the tank was properly removed or properly closed in place. When the determination is completed, submit a registration form, certified remover/cleaner report or closure form and, if required, site assessment report.
- New residential tank installation: must be performed by or under the direct supervision of a DATCP certified installer. See either Table 1 or 2 below as applicable for current regulatory requirements.

For any questions concerning registration or regulatory requirements for residential tanks, submit your question to <u>DATCPStorageTanks@wisconsin.gov</u>

Rev. 1/2/2025 Page 1 of 3

Table 1:

Underground Tanks Used for Storing Heating Oil for Consumptive Use (ATCP 93.310)

Contact your local permit authority or fire department for other requirements, as local ordinances may be more restrictive

	Tank Type (Heating Oil for Consumptive Use)		
	UST < 60 gallons	60 gallons ≤ UST < 4,000	UST ≥ 4,000 gallons
		gallons	
Plan Review	No	Yes	Yes
(ATCP 93.100)			
Tank Registration	No	Yes	Yes
(ATCP 93.140)			
Permit to Operate	No	No (if storing heating oil for consumptive use on the	
(ATCP 93.145)		premises)	
Overfill Alarm (90%)	No	Yes	Yes
Overfill Auto Shut-	No	Yes, if using tight connect	Yes, if using tight
Off (95%)		delivery (unless under	connect delivery
		1,100 gallons)	
Leak Detection	No	Yes (1)	Yes (comply with ATCP
			93.510)
Corrosion Protection	No	Yes (2)	Yes (3)
Secondary	No	No	Yes (if new or replaced
Containment			after 2/1/2009)
Annual Equipment	No	No	Yes
Verification			
(ATCP 93.510)			
Tank Closure	No	Comply with ATCP 93.545	Comply with ATCP
		to 93.585	93.545 to 93.585
Site Assessment	No	Only if suspected or	Yes (4)
		obvious release	

(1) For tanks less than 4,000 gallons, precision tightness testing every 2 years or leak detection in accordance with s. <u>ATCP 93.510</u>, except this requirement does not apply to residential tanks which have a capacity of less than 1,100 gallons and which were installed before October 29, 1999, for consumptive use on the property where stored. The tightness testing or leak detection methods used to comply shall be specifically approved for use with the specific type of heating oil in accordance with s. <u>ATCP 93.130</u>.

(2) Corrosion protection that complies with s. <u>ATCP 93.520</u>, except this requirement does not apply to tanks that were installed before November 1, 1994.

(3) Corrosion protection which complies with s. ATCP 93.520.

- (4) A tank system site assessment is required for the following tank systems or components only if there is a suspected or obvious release:
- The closure of double-wall pipe when modification or upgrading is conducted on a system that will remain in operation, unless the piping is to be closed in-place.
- Where the entire tank system, including the connections at the tank and dispensers, has been placed in liquid-tight secondary containment for the entire operational life of the system.

Table 2: Underground Tanks Used for Storing Motor Vehicle Fuel

Contact your local permit authority or fire department for other requirements, as local ordinances may be more restrictive

	Tank Type (Gas or Diesel Use for Vehicle Fueling)		
	Residential Tanks < 1,100	Residential tanks ≥ 1,100	
	gallons	gallons	
Plan Review	Yes	Yes	
(ATCP 93.100)			
Tank Registration	Yes	Yes	
(ATCP 93.140)			
Permit to Operate	No (if used for storing motor	Yes	
(ATCP 93.145)	fuel for noncommercial		
	purposes)		
Overfill Protection	Yes	Yes	
(ATCP 93.505)			
Spill Prevention	Yes	Yes	
(ATCP 93.505)			
Leak Detection	No	Yes	
(ATCP 93.510)			
Corrosion Protection	Yes	Yes	
(ATCP 93.520)			
Secondary Containment	No (if used for storing motor	Yes (If new or replaced after	
(ATCP 93.500)	fuel for noncommercial	2/1/2009)	
	purposes)		
Periodic Inspection	Yes	Yes	
(ATCP 93.605)			
Annual Equipment Verification	No	Yes	
(ATCP 93.510)			
Emergency Electrical	Yes	Yes	
Disconnect			
(ATCP 93.370)			
Emergency Shut-Off Valve	Yes (only if pressurized system)	Yes (only if pressurized system	
(ATCP 93.605)			
Tank Closure	Certified remover required. Notify the authorized agent or the		
	department of the intended closure on form TR-WM-121		
(ATCP 93.560)			
(ATCP 93.560) Site Assessment	Only if suspected or obvious	Yes (1)	

• The closure of double-wall pipe when modification or upgrading is conducted on a system that will remain in operation, unless the piping is to be closed in-place.

• Where the entire tank system, including the connections at the tank and dispensers, has been placed in liquid-tight secondary containment for the entire operational life of the system.