

Wisconsin Department of Agriculture, Trade and Consumer Protection

Bureau of Weights and Measures

Storage Tank Regulation, PO Box 7837, Madison, WI 53707-7837

Phone: (608) 224-4942

FOR OFFICE USE ONLY TRANSACTION #:

Wis. Admin. Code §ATCP 93.100

WISCONSIN FLAMMABLE / COMBUSTIBLE / HAZARDOUS LIQUIDS TANK INSTALLATION APPLICATION

INSTRUCTIONS: Fill in ALL applicable data. Failure to complete the form entirely may cause additional delay. Submit this form with <u>five sets of plans</u> which include details and data as required by ATCP 93.100, along with the required fees made payable to: Department of Agriculture, Trade and Consumer Protection (DATCP) at the address above. Personal information you provide may be used for purposes other than that for which it was originally collected (s. 15.04(1)(m) Wis. Stats.).

IDENTIFICATION										
OWNER NAME	CUSTOMER ID#	# CC	OMPANY NAME			EMAIL	EMAIL			
STREET ADDRESS	CITY] TOWN	☐ VILLAGE	STATE	ZIP	PHONE NUMBE	FAX	NUMBER) -		
FACILITY NAME	SITE ID#		FACILITY ID#	F	IRE DEPT. PR	OVIDING FIRE CC	VIDING FIRE COVERAGE FDID#			
SITE ADDRESS	CITY TOWN VILLAGE ZIP COUNTY					1				
SUBMITTING PARTY	CUSTOMER ID	# CC	ONTACT PERSON		•	EMAIL				
STREET ADDRESS	CITY	TOWN	□ VILLAGE	STATE	ZIP	PHONE NUMB	PHONE NUMBER () -			
□ Install tank(s) □ Install automated fueling device □ System upgrade □ Corrosion system upgrade □ Install piping □ Key control system □ Transfer containment □ Line tanks □ New install self-service □ Card control system □ Other: □ Impressed current □ Revise a plan □ Code control system □ Galvanic										
TANK SYSTEM OCCUPANCY: If Vehicle Fueling: Attended Unattended Retail fuel Bulk plant storage Residential Utility Terminal storage School Tribal nation Other: Mercantile/Commercial Industrial Agricultural Government Emergency/Standby gen Optional Fire pump										
TANK CONSTRUCTION: Tank Type: Single wall Double wall Aboveground Underground Bare steel Cathodically protected & coated steel (check one: A. Galvanic or B. Impressed Current) Coated steel Fiberglass Steel - fiberglass reinforced plastic composite Lined - Date: Other (specify):										
TANK SPECIFICATIONS: (each tank) Manufacturer Tank Listing (UL, API,	SWRI, ASME):	Dimensi	ions: Capacity:	Con	tents:	WI Regu	ılated Object	No. (if applicable)		
OVERFILL PROTECTION: Make/Model:			SPILL CONTAIN	IMENT: [] Yes ☐ No	Make/Model:				
TANK LEAK DETECTION METHOD: Automatic tank gauging Statistical Inventory Reconciliation (SIR) Inventory control and tightness testing (Primary method) Inventory con										
PIPING CONSTRUCTION: ☐ Aboveground ☐ Underground Pipe Type: ☐ Single wall ☐ Double wall Manufacturer: ☐ Bare steel ☐ Cathodically protected & coated steel (Check one: ☐ A. Galvanic or ☐ B. Impressed Current) ☐ Coated steel ☐ Fiberglass ☐ Flexible ☐ Other (specify):										
PIPING SYSTEM TYPE: ☐ Pressurized piping (3.0 gph LD) Check one: ☐ A. Pump auto shutoff - ELLD or ☐ B. Flow restrictor – MLLD Make/Model: ☐ Suction piping with check valve at tank ☐ Suction piping with check valve at pump and inspectable ☐ AST Gravity/Head pressure										
PIPING (0.2/0.1 gph) LEAK DETECTION METHOD (select only one method): used if pressurized or check valve at tank: □ Electronic line monitor – ELLD □ Electronic interstitial monitoring – sump sensor or leak sensing cable □ Other: □ Not required										
VAPOR RECOVERY: ☐ Stage 1 CARB#:			nt Pipe Construct nt Pipe Type:				ther (specify	r):		
TABLE 93.260 WELL SETBACK: Distance from NR 811 regulated well is 1200 ft. or greater: Yes No Distance from NR 811 regulated well is 600 ft. or greater: Yes No Distance from NR 812 regulated well is 50 ft. or greater: Yes No										
Aggregate Tank Capacity: gallons Fee: (Fee table on reverse side) I	Plan Examinatio	n	Number of Tan Inst	ks: all Inspec	ction	Subt	total			
a) Tank/Pipe System Installation \$ (7636) \$ (8253) \$ b) Addition OR Upgrade for corrosion protection \$ (7636) \$ (8253) \$ c) Conversion to Key – Card – Code – POS: No fee with new tank/pipe installation: Submit form TR-WM-130 POS with this application For conversion of existing only: Submit TR-WM-130 POS form to LPO. Submittal fees listed on form. d) Leak detection installation: No fee with new tank/pipe installation: Submit form TR-WM-133										
e) Addition OR Upgrade for leak detection: For add/upgrade of leak detection: Interior lining of tanks		Submit I	R-WM-133 POS to	orm to DA (825)		al fees listed on forr \$	п.			
f) Interior lining of tanks g) REVISION previous approved plan #			Φ	(025	رد	\$ \$				
h) GROUNDWATER SURCHARGE \$100 (WI Stat. 168.23(5)) (Required for items: a, b, and f) \$ (7636) I certify by signature that we will comply with all required provisions of the current Flammable and Combustible Liquids Code, 40 CFR Part 280, and all required well setbacks (DNR), listed or not listed on this document.										
SIGNATURE		TITLE				DATE		AL FEE		

Plan review and installation inspection fees

No state fees required; local program operator will charge a fee that must be at least equal to the state fee minus the
groundwater fee.*
The following fees must be submitted with the plan review application for all aboveground and below ground tank systems
within the scope of s. ATCP 93.100, plus the groundwater fee.

the system being reviewed within the sco	within the scope of s. ATCP 93.100, plus the groundwater fee.							
Tank System Category	Plan	Installation	Plan Revision	Re-inspection				
, , ,	Review Fee	Inspection Fee	Fee	Fee				
Aggregate capacity equal to or less than 1,100 gallons installed on a farm premises with inspection in 5 days or	\$0	\$75	\$0	\$0				
Aggregate capacity equal to or less than 1,100 gallons installed on a farm premises with inspection in 2 days or	\$0	\$100	\$0	\$0				
Aggregate capacity equal to or less than 1,100 gallons	\$60	\$100	\$100	\$100				
Aggregate capacity 1,101 gallons through 48,000 gallons capacity	\$125	\$250	\$100	\$100				
Aggregate capacity 48,001 gallons through 80,000 gallons capacity	\$150	\$300	\$100	\$100				
Aggregate capacity 80,001 gallons through 120,000 gallons capacity	\$180	\$450	\$120	\$150				
Aggregate capacity 120,001 gallons capacity or greater	\$360	\$600	\$150	\$200				
Addition of corrosion protection to an existing system	\$35	\$100	\$100	\$100				
Conversion of existing system to a point-of-sale (POS) type of dispensing system**	\$35	\$100	\$100	\$100				
Upgrade, exchange or conversion of existing leak detection methodology to another approved methodology or manufacturer	\$35	\$100 Except conversion to SIR	\$100	\$100				
Underground Storage Tank (UST) pre-lining inspection	Aggregate as above	\$50/tank	\$100	\$100				
Installation or modification of vent piping on existing system	\$60	\$100	\$100	\$100				
Upgrade of transfer containment; or non typical as determined	\$150	\$100	\$100	\$100				

ATCP 93.160(2) GROUNDWATER FEE. Pursuant to s. 168.23 (5), Stats., in addition to any fee charged by the department by rule for plan review and approval for the construction of a new or additional installation or change in operation of a previously approved installation for the storage, handling or use of flammable, combustible or hazardous liquids, the department shall collect a groundwater fee of \$100 for each plan review submittal. The moneys collected under this subsection shall be credited to the environmental fund for environmental management.

Note #1: The groundwater fee is collected on all plans reviewed by the Department of Agriculture, Trade and Consumer Protection (DATCP) and the City of Milwaukee.

Note #2: In accordance with s. 168.23 (5) (b), Stats., an installation is not subject to the groundwater fee if all tanks are less than 1,000 gallon capacity each.

- **(3) REINSPECTION FEES.** The contractor shall pay the reinspection fee to the authorized agent for any of the following reasons that require the authorized agent to make a return trip, or to reschedule a trip because the authorized agent has not been notified at least 24 hours in advance:
- (a) Failure to have the tank system accessible for inspection on the date and time specified for inspection.
- (b) Installation inspection points that are incomplete on the date and time specified for inspection.
- (c) Failure to correct deficiencies by the date and time specified for inspection.

Note: Charge and payment of reinspection fee must be supported by invoice from the respective designated inspecting agency.