

Environmental Services, 505 4th Ave S—Room 520 Minneapolis, MN 55415, 612-673-3000 EnvironmentalHealthPermit@minneapolismn.gov

### Application must be accompanied by site map.

For reasonable accommodations or alternative formats please contact us at 612-673-2301 or environmentalhealthpermit@minneapolismn.gov.

People who are deaf or hard of hearing can use a relay service to call 311 at 612-673-3000.

TTY users call 612-263-6850.

Para ayuda, llame al 311.

Rau kev pab, hu 311.

Hadii aad caawimaad u baahantahay, wac 311.

Site information Site name	Site address			
Owner information Property owner/contact person	Email address			
Address, city, state and ZIP	Phone number			
Tank contractor information Company name	Address, city, state, and ZIP			
Contact person email	Contact person phone			
Print licensed or registered contractor name D	Pate Company license number			
I certify that all the information provided in this application is true and complete.				
I certify that the installation of all tanks will be in accordance with Minnesota State Statute 7150 and 4715.				
See Environmental Programs Fee Schedule for permit fees. Make checks to "Minneapolis Finance Department". Credit cards accepted by phone. Credit Card Contact telephone number:				
As part of the application process, you may provide payment information to pay information (e.g., credit card and bank account data) is protected under the Mir payment information. If you do provide your credit card data or bank account d card will be charged the appropriate amount or your bank account data (e.g., ch payment, you would have to use another means of payment. This application,	nnesota Government Data Practices Act. You are not required to provide this ata, after your Application or Notification is processed and approved, your credit neck) will be used for payment. If you refuse to provide either of these forms of the City's website, or staff will provide information on the other means of in the payment process, individuals who may access the data include individuals ation and your payment and to perform related duties; attorneys representing			



# Tank Installation Permit application

Installed tank	Tank #1	Tank #2	Tank #3
Capacity in gallons			
Tank type	□ AST □ UST □ LPG	□ AST □ UST □ LPG	□ AST □ UST □ LPG
List of contents:	□ Diesel □ Gasoline □ Heating □ Waste oil □ Chemical (specify): □ Other (specify):	□ Diesel □ Gasoline □ Heating □ Waste oil □ Chemical (specify): □ Other (specify):	□ Diesel □ Gasoline □ Heating □ Waste oil □ Chemical (specify): □ Other (specify):
List contents of each tank			
Type of user	□ Gas resale □ Bulk storage □ Utility □ Mercantile/commercial □ Industrial □ Government □ School □ Residential □ Backup gen- erator □ Other (specify):	□ Gas resale □ Bulk storage □ Utility □ Mercantile/commercial □ Industrial □ Government □ School □ Residential □ Backup gen- erator □ Other (specify):	□ Gas resale □ Bulk storage □ Utility □ Mercantile/commercial □ Industrial □ Government □ School □ Residential □ Backup generator □ Other (specify):
Secondary containment	□ Continuous diking □ Vaulted □ Other (specify):	□ Continuous diking □ Vaulted □ Other (specify):	□ Continuous diking □ Vaulted □ Other (specify):
	□ No □ Yes	□ No □ Yes	□ No □ Yes
Overfill protection	If yes, what type: □ Automatic shut-off □ Audible alarm □ Ball float	If yes, what type: □ Automatic shut-off □ Audible alarm □ Ball float	If yes, what type: □ Automatic shut-off □ Audible alarm □ Ball float
Method of lead detection	□ Automatic tank gauge □ Vapor monitor- ing □ Groundwater monitoring □ Invento- ry control & tightness testing □ Interstitial monitoring □ Manual gaug- ing □ SIR (Statistical Inventory Reconcilia- tion) □ Tank Precision test & Inventory Control □ Other (specify):	□ Automatic tank gauge □ Vapor monitor- ing □ Groundwater monitoring □ Invento- ry control & tightness testing □ Interstitial monitoring □ Manual gaug- ing □ SIR (Statistical Inventory Reconcilia- tion) □ Tank Precision test & Inventory Control □ Other (specify):	□ Automatic tank gauge □ Vapor moni- toring □ Groundwater monitoring □ Inventory control & tightness testing □ Interstitial monitoring □ Manual gaug- ing □ SIR (Statistical Inventory Reconcilia- tion) □ Tank Precision test & Inventory Control □ Other (specify):
do Type of tank	□ Bare steel single walled □ Bare steel double walled □ Coated steel single walled □ Coated steel double walled □ FRP single walled □ FRP double walled □ Oil and flammable waste separator □ Sediment trap	□ Bare steel single walled □ Bare steel double walled □ Coated steel single walled □ Coated steel double walled □ FRP single walled □ FRP double walled □ Oil and flammable waste separator □ Sediment trap	□ Bare steel single walled □ Bare steel double walled □ Coated steel single walled □ Coated steel double walled □ FRP single walled □ FRP double walled □ Oil and flammable waste separator □ Sediment trap
	□ Other:	□ Other:	□ Other:
Method of corrosion protection	□ STI-P3 □ Fiberglass □ Inter. Lining □ Impressed current □ Lining & impressed current □ Anodes—not STI-P2 □ None □ Other:	□ STI-P3 □ Fiberglass □ Inter. Lining □ Impressed current □ Lining & impressed current □ Anodes—not STI-P2 □ None □ Other:	□ STI-P3 □ Fiberglass □ Inter. Lining □ Impressed current □ Lining & im- pressed current □ Anodes—not STI-P2 □ None □ Other:
Stage I vapor recovery	□ Yes □ Not required	□ Yes □ Not required	□ Yes □ Not required
Piping material	□ Bare steel single walled □ Bare steel double walled □ Coated steel single walled □ Coated steel double walled □ FRP single walled □ FRP double walled □ Flexible □ Other:	<ul> <li>□ Bare steel single walled □ Bare steel</li> <li>double walled □ Coated steel single walled</li> <li>□ Coated steel double walled</li> <li>□ FRP single walled □ FRP double walled</li> <li>□ Flexible</li> <li>□ Other:</li> </ul>	□ Bare steel single walled □ Bare steel double walled □ Coated steel single walled □ Coated steel double walled □ FRP single walled □ FRP double walled □ Flexible □ Other:
Piping system type	□ Pressurized piping with (a) auto shut-off, (b) alarm, or (c) flow restrictor □ Suction popping with check valve at tank □ Suction piping with check valve at pump and inspect- able □ Not needed (e.g. waste oil)	□ Pressurized piping with (a) auto shut-off, (b) alarm, or (c) flow restrictor □ Suction popping with check valve at tank □ Suction piping with check valve at pump and inspect- able □ Not needed (e.g. waste oil)	□ Pressurized piping with (a) auto shut-off, (b) alarm, or (c) flow restrictor □ Suction popping with check valve at tank □ Suc- tion piping with check valve at pump and inspectable □ Not needed (e.g. waste oil)

# Tank Installation Permit application

# Minneapolis Storage Tank Requirements for Minneapolis

#### Aboveground storage tank requirements:

- Submit an application and a site map showing the location of all tanks, any known contaminated areas, buildings, and major streets.
- Obtain permit. Beginning work prior to receiving approval is a violation of City ordinance. If you have not received the permit 48 hours prior to beginning work please call Tom Frame (612) 685-8501 to verify its issuance or receive verbal approval.
- Notify Environmental Services 48 hours prior to beginning work of approximate time of removal, abandonment, or installation.
- When removing a tank all fill, vent, and product lines must be removed. If not accessible, they must be sealed.

## Underground storage tank requirements:

- Submit an application, with site map (as specified above), and:
  - 30 days notice must be given for tank installation.
  - 10 day notice for removal or abandonment.
- Beginning work prior to receiving approval is a violation of City ordinance. If you have not received the permit 48 hours prior to beginning work please call Tom Frame (612) 685-8501 to verify its issuance or receive verbal approval.
- Notify Environmental Services 48 hours prior to beginning work of approximate time of removal, abandonment, or installation.
- Remove all vent, fill, and product lines at time of tank removal or abandonment. If not accessible, they must be sealed.
- Submit sampling report within 45 days of tank removal or abandonment.
  - Sampling requirements are the same as state sampling requirements, except that any fuel oil tank greater than 200 gallons also requires one soil sample.
  - Extensions may be granted for submitting a sampling report upon request.

## Minneapolis Fire Department requirements:

Fire Inspection Services permits are issued jointly with Environmental Services. Submit the FIS application along with this application to Minneapolis Health Department Environmental. For further information on the FIS application and fees look online at <a href="https://www2.minneapolismn.gov/business-services/licenses-permits-inspections/fire-permits/tank-permits/">https://www2.minneapolismn.gov/business-services/licenses-permits-inspections/fire-permits/</a>

#### Heating, Mechanical and Plumbing permit and inspection requirements:

**Installation of AST or UST stationary combustion engines, related accessories for life safety emergency power, and installation of combination tanks for heating and other emergency generators:** Application must be submitted to Minneapolis Development Review for permit issuance. Inspection must be scheduled for tank tightness and line tightness testing with the assigned area inspector. Inspection must occur prior to burial for underground tanks and piping. If an engine is fueled by either natural or LP gas, a process gas piping permit is required and issued by the Plumbing Section. For further information contact Minneapolis Information & Services at 311 or outside Minneapolis at (612) 673-3000.