

Notification of Intent to Install

The lowa licensed installer and the owner or operator must notify the lowa DNR of their intent to install an underground storage tank (UST) or product piping **at least 30 days prior to installation**. This notification requirement applies to all UST systems that will contain a petroleum or hazardous substance. It is the duty of the licensed installer to contact the local authorities for any additional requirements or permitting. A 30 day notice of closure is required if product piping and/or tank(s) are permanently closed at an existing UST site.

For more information go to <u>www.iowadnr.gov/ust</u> under UST Owner & Operator. Form 542-0104 may be emailed to <u>USTOperations@dnr.iowa.gov</u> or mailed to the address above. The DNR tanks database is at <u>http://programs.iowadnr.gov/tanks/</u>

UST Facility	
DNR Registered Site? 🗌 Yes 🗌 No	Anticipated Opening Date:
	Registration Number
Facility Name:	(use DNR Tanks Database):
Address/City/Zip:	
Always staffed when operating Operates partially unattended	
Tank Use: Petroleum Retail Sales Non-Retail Sales Government	Farm/Residential Emergency Power
Method of Financial Responsibility for USTs (i.e., insurance, self-assurance, etc.):	
UST System Components	Compliant with E15 Access Standard
Date of installation: Number of tanks being Installed:	Total Number of Compartments:
UST System Components to be installed (check one):	Tanks Only Piping Only
Contents: 🗌 Petroleum (gasoline, diesel, jet fuel) 👘 Hazardous Substan	ce:
DEF or Other:	
Product Delivery	
Pressurized Suction Safe or European Suction	
Ownership of Tanks	
Owner Name (Corp., Individual, Agency):	
Contact: Email and Phone:	
Address/City/State/Zip:	
Owner Type: Private or Corp City County State Fed	eral 🗌 School 🔲 Indian Trust Land
Iowa Licensed Installer	
Company Name and License Number:	
Address/City/State/Zip:	
Individual Installer Name and License Number:	
Individual Installer Email and Phone:	
lowa Licensed Installation Inspector	
Iowa Licensed Installation Inspector	
Individual Inspector Name and License Number:	
Address/Litv/State/ZiD:	

Dimensioned Site Diagram

Provide a site diagram/map which includes planned location of all tanks, piping runs, dispenser islands, and buildings. Include street names that are parallel/perpendicular to the site and the directional North with an arrow. A final "as-built" diagram should arrive with final installation documents.

Owner Acknowledgement

If the planned UST or piping installation is at a retail facility, provisions of the E15 Access Standard will apply. Owners are required to verify that the planned UST system work is in compliance with Iowa Code 455G.32 and Iowa Code 455G.33. The requirements to note include:

- All gasoline storage and dispensing infrastructure installed, replaced, or converted for the purpose of storing and dispensing ethanol blended gasoline classified as E-15 or higher must be compatible with ethanol blended gasoline classified as E-85.
- All diesel fuel storage and dispensing infrastructure installed, replaced, or converted must be compatible with a biodiesel blended fuel classified as B-20 or higher.

In addition, owners need to be cognizant of the dispensing requirements for E-15 that may apply for new UST facilities and for existing UST facilities. For information on the E-15 Access standard, visit the Iowa Department of Agriculture website: <u>https://iowaagriculture.gov/</u>.

Owner's Name (printed):

Owner's Signature and Date Signed:

UST Forms and Other Items

Always use the UST Forms page for the most current forms.

www.lowaDNR.gov/UST

Installers can use the UST Installation Paperwork Checklist (DNR Form 542-0075) for tracking their document submissions. The installation guidelines and the documentation Requirements for UST Systems and Components (matrix of paperwork requirements) are also on our UST Forms web page.

Final approval and tank tags must come from the UST section before the system is allowed to operate. ALLOW 10 BUSINESS DAYS for processing once all paperwork is submitted to the Iowa DNR UST Section.

You have <u>30 days</u> to submit the forms after the final 3rd Party Installation Inspection.

There is an additional \$250 fee per tank compartment for failing to register a tank within the 30 days after installation is complete.

Email Documents: The following documents may be submitted in pdf format via email:

- a. Notification of Intent to Install (DNR Form 542-0104)
- b. <u>UST Registration Form 148</u> (DNR Form 542-3266) prior to the original being mailed
- c. Installation Inspection Checklist (DNR Form 542-0069)
- d. Passing tank and line precision test results
- e. UST System Compatibility Checklist (high Bio-fuel blends) (DNR Form 542-1336)
- f. Certification of UST financial responsibility
- g. Class A/B UST Operator Training Certificates