

DO NOT FILL -- FUEL TANK OUT OF SERVICE

Tank not tagged and placed out of service on: _____

THIS TANK IS RED TAGGED BECAUSE IT HAS:

- DRIPS, LEAKS, RUST, CRACKS, AND/OR CORROSION
- UNPROTECTED FUEL LINE
- UNDERIZED VENT AND/OR FILL PIPE
- NON-WORKING VENT ALARM/WHISTLE
- UNSTABLE FOUNDATION
- OTHER _____

Month _____ Day _____ Year _____

Fuel Company _____

Phone _____

Vermont Aboveground Storage Tank (AST) regulations require fuel tanks that may leak to be placed out of service. Fuel dealers are prohibited from filling a tank that has been red-tagged. This tank has been reported to the Vermont Department of Environmental Conservation and must be removed, repaired, or replaced. Learn more about Vermont's AST Regulations at vermontfuel.com/tank.

Red-Tag Sticker
Visibly designate a fuel oil tank and fill pipe as non-compliant with these stickers.

Two-Part Carbonless Form Tank Inspection Checklists

New Tanks/First Fill

Installed before 8/1/24

Installed After 8/1/24

CONDITIONAL FILL ONLY

Tank yellow tagged and supplied on: _____

THIS TANK WAS YELLOW TAGGED BECAUSE IT HAS:

- RUST, DENTS, BULGING AND/OR PITTING
- NON-WORKING VENT ALARM/WHISTLE
- UNDERIZED VENT AND/OR FILL PIPE
- UNPROTECTED FUEL LINE
- OTHER _____

Month _____ Day _____ Year _____

Fuel Company _____

Phone _____

This conditional fill yellow tag expires on May 1. Your fuel company is prohibited by Vermont's Aboveground Storage Tank (AST) regulations to fill this tank after May 1. This tank must be removed, repaired, or replaced after the heating season. Fuel delivery may be limited to 100 gallons. Learn more about Vermont's AST Regulations at vermontfuel.com/tank.

Yellow-Tag Sticker
Visibly designate a fuel oil tank and fill pipe as non-compliant with these stickers.

Aboveground Storage Tank (AST) New Tank System Installation/First Fill Inspection Checklist

Approved for use by the Agency of Natural Resources on 08/01/2024

Aboveground storage tank (AST) regulations are required by the Aboveground Storage Tank Rules. Tank inspections are required to be conducted by a certified tank inspector as defined in Section 2452 of the Act. This checklist is to be completed by a certified tank inspector completing the inspection.

Inspection Completed by: _____ Company: _____

Tank Owner Info: Name _____ Address _____ City/Town _____ Phone/Fax _____

Type of Tank: 12 GA Steel Single Wall 12 GA Steel Double Wall Fiberglass Single Wall Fiberglass Double Wall Double-walled tanks with Polyethylene or other plastic (not over 1000 gallons and potable water wall) Other Type: _____

Tank Location: Indoor Outdoor Is tank located in a flood-prone area? YES NO Other Type: _____

Date of Tank Install: _____ (Date of Installation Must be Visibly Identified on Tank)

If this is a tank replacement, mark the existing tank location as follows on this checklist: DNAP DNAP

COMPLETE AFTER TANK INSTALLATION BEFORE FIRST FILL

DNAP number at the end of each question refers to the tank tag page. (This checklist is to be used in conjunction with the tank tag page.)

Is the tank installed on a concrete pad or base (not brick) and a concrete curbing enclosure at least 6" high? <input type="checkbox"/> 181	Check for only one alternative foundation has been approved by the Agency in writing. <input type="checkbox"/> 182	Are piping and fuel lines that are in direct contact with carbon material or concrete, coated and covered to prevent contact with carbon? <input type="checkbox"/> 183	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 184	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 185	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 186	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 187	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 188	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 189	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 190	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 191	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 192	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 193	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 194	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 195	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 196	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 197	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 198	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 199	Is the tank free of contact with any carbon material or concrete? <input type="checkbox"/> 200
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Aboveground Storage Tank (AST) Routine/New Customer Inspection Checklist

Approved for use by the Agency of Natural Resources on 08/01/2024

Aboveground storage tank (AST) regulations are required by the Aboveground Storage Tank Rules. Tank inspections are required to be conducted by a certified tank inspector as defined in Section 2452 of the Act. This checklist is to be completed by a certified tank inspector completing the inspection.

Inspection Completed by: _____ Company: _____

Tank Owner Info: Name _____ Address _____ City/Town _____ Phone/Fax _____

Type of Inspection: Routine (over every four years) New Customer Tank located in flood-prone area? YES NO

Year of Tank Installation: _____ (Check for conditional fill tanks)

Number of tanks in tank system: One Two or more If 2+ each tank must be completed with questions below

Inspection Completed by: _____ Company: _____

Tank Owner Info: Name _____ Address _____ City/Town _____ Phone/Fax _____

Type of Inspection: Routine (over every four years) New Customer Tank located in flood-prone area? YES NO

Year of Tank Installation: _____ (Check for conditional fill tanks)

Number of tanks in tank system: One Two or more If 2+ each tank must be completed with questions below

Is the tank in a visible location? (i.e., the tank is accessible, not behind a fence or in a hidden location) <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any leaks or drips? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any rust spots or corrosion? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any dents or bulging? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any pits or pitting? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any cracks or fractures? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of structural failure? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of foundation failure? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of soil erosion? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of water infiltration? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of gas leakage? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of odor? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of noise? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of vibration? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of abnormal operation? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of tampering? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of unauthorized access? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of vandalism? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of theft? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of fire? <input type="checkbox"/> YES <input type="checkbox"/> NO
--	--	---	--	---	---	---	---	---	---	--	---	--	--	---	--	--	--	--	---

Aboveground Storage Tank (AST) Routine/New Customer Inspection Checklist

Approved for use by the Agency of Natural Resources on 08/01/2024

Aboveground storage tank (AST) regulations are required by the Aboveground Storage Tank Rules. Tank inspections are required to be conducted by a certified tank inspector as defined in Section 2452 of the Act. This checklist is to be completed by a certified tank inspector completing the inspection.

Inspection Completed by: _____ Company: _____

Tank Owner Info: Name _____ Address _____ City/Town _____ Phone/Fax _____

Type of Inspection: Routine (over every four years) New Customer Tank located in flood-prone area? YES NO

Year of Tank Installation: _____ (Check for conditional fill tanks)

Number of tanks in tank system: One Two or more If 2+ each tank must be completed with questions below

Inspection Completed by: _____ Company: _____

Tank Owner Info: Name _____ Address _____ City/Town _____ Phone/Fax _____

Type of Inspection: Routine (over every four years) New Customer Tank located in flood-prone area? YES NO

Year of Tank Installation: _____ (Check for conditional fill tanks)

Number of tanks in tank system: One Two or more If 2+ each tank must be completed with questions below

Is the tank in a visible location? (i.e., the tank is accessible, not behind a fence or in a hidden location) <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any leaks or drips? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any rust spots or corrosion? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any dents or bulging? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any pits or pitting? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any cracks or fractures? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of structural failure? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of foundation failure? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of soil erosion? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of water infiltration? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of gas leakage? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of odor? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of noise? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of vibration? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of abnormal operation? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of tampering? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of unauthorized access? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of vandalism? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of theft? <input type="checkbox"/> YES <input type="checkbox"/> NO	Are there any signs of fire? <input type="checkbox"/> YES <input type="checkbox"/> NO
--	--	---	--	---	---	---	---	---	---	--	---	--	--	---	--	--	--	--	---

DATE OF INSTALLATION

Visibly mark the date a new tank is installed as required in the AST regulations.

Tank Installation Date Sticker
Visibly mark the date a new tank is installed as required in the AST regulations.

	Total #	Total \$
New Tank/First Fill Inspection Checklist 50 forms per bundle — \$20 per bundle		
Routine Tank Inspection installed before 8/1/24 100 forms per bundle — \$30 per bundle		
Routine Tank Inspection installed AFTER 8/1/24 100 forms per bundle — \$30 per bundle		
Heating Vent Sign — \$4 each		
Inspection Tag — \$2 each		
Red Tag Sticker — \$3 each		
Yellow Tag Sticker — \$3 each		
Tank Installation Date Sticker — \$1 each		
Total \$		

Inspection Tag

The Vermont Fire Code requires all fuel fired heating appliances in public buildings to be inspected at least every two years by a certified technician. These generic inspection tags meet this requirement.

Date of Inspection: _____

Company: _____

Company Phone: _____

Technician Name: _____

Vermont Certificate of Fitness # _____

NOTES: _____



Heating Vent Sign
The Vermont Fire Code requires through the wall vents for fuel fired heating appliances to have signage in public buildings. These are weatherproof signs that meet this requirement.

Company: _____ Contact: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Check Enclosed Payment by Credit Card: Card # _____

Send an Invoice (VFDA/HCCV Members Only) Exp. Date _____ CVV _____