

ABOVEGROUND STORAGE TANK FINANCIAL ASSISTANCE INSTALLATION CHECKLIST

This inspection checklist is part of the AST replacement financial assistance program and is required for payment/reimbursement and should only be used for such purposes. This checklist cannot be used in lieu of the ANR Tank Installation and First Fill Checklist.

This form is to be completed by a certified oilheat contractor that has **either** a NORA Gold, Bronze or Silver Certification, a Vermont oilheat Certificate of Fitness, or a certificate of completion from an Oilheat Tank Seminar which has been approved by NORA.

Applicant ID:	Date of Tank Installation:	Date of Tank Installation:		
Tank Location: □INDOOR □OUTD	OOR			
	ANK REPLACEMENT DFOUNDATION UPGRA	DE ON	NLY	
(IF REPLACING ENTIRE TANK SYSTEM, YOU MUST ANWS UPGRADES, ONLY ANWSER QUESITONS PERTAINING TO	SER ALL QUESTIONS. FOR ALL OTHER TYPES OF INSTALLATIONS A THE WORK COMPLETED)	ND	_	
COMPLETE AFTER TANK INSTALLATION I	S COMPLETED	YES	NO	
Is the tank brand new? <i>If "No", you must receive preapproval from the Agency; provide date of approval:</i>				
Is the tank installed on a stable concrete pad/foundation at least 4 inches thick and footprint exceeding <pre> dimension of the tank by at least 10%?</pre> If "No", you must have alternate approval by the Agency in writing? Date of approval:				
If tank is located indoors, is it located on the bott "No" has an alternate location been approved by the A	om floor of the structure? Leave blank for outdoor tank. <i>If Agency in writing?</i> Date of approval :			
Are piping and fuel lines that are in direct contact with earthen materials or concrete coated and sleeved to protect against corrosion and damage? <i>Check NA only if pipes and fuel lines are not in direct contact with earthen material or concrete.</i>				
Is the vent line equipped with an operational overfill vent alarm that terminates within 12 feet of the fill pipe and is visible from the fill pipe?				
Is the fill and vent line diameter a minimum 1¼ inches and is fill and vent piping made of metal materials permitted by NFPA 31? Are fill and vent pipes fitted with appropriate caps?				
Is the entirety of tank surface and legs free of any cracks, corrosion, pitting, rust, spores, dents, and bulges?				
Does the tank have a shut-off valve within 12 inches of the AST fuel outlet? OR if tank draws fuel from the top of tank, is the shutoff valve installed before the fuel filter?				
Are all unused openings properly plugged/closed?				
Are all tank legs no longer than 14 inches in length? If "No", longer leg length must be approved by the Agency in writing? Date of approval:				
Does the tank have an operational fuel level gauge?				
For tanks with Double Wall Protection: is the tank equipped with a functional interstitial leak detector? <i>Leave response blank if single wall tank.</i>				

COMPLETE AFTER TANK INSTALLATION IS COMPLETED	YES	NO
For outdoor tanks: is the tank protected from hazards (falling ice and snow from roof)?		
<i>Leave response blank for indoor tank.</i>		
For tanks located in flood prone areas: is the tank anchored to concrete pad or alternative preapproved		
foundation and is the vent pipe of sufficient length to extend above projected flood level?		
Leave blank if not in a flood prone area.		

CERTIFICATION STATEMENT			
information submitted herein is, to the best of my knowled	tachments were prepared under my direction or supervision, and ge and belief, true, accurate, and complete. I am aware that there are rudulent information or statements as part of this application, including		
I,	, as the inspector of the AST do certify that the AST		
(Print name and company)			
installed at			
(Property address/owner)			
was inspected on: and v (Date)	vas found to be in compliance with standards specified		
in the 2024 VT AST Rules.			
(Signature of certified tank inspector)	(Date)		
\Box Check here to certify that you have one of the following: <i>NOR Fitness; or a certificate of completion from an Oilheat Tank</i>	A Gold, Bronze or Silver Certification; a Vermont Oilheat Certificate of Seminar.		

A full description of inspection requirements and other compliance information can be found in the Rules, located here: https://dec.vermont.gov/waste-management/storage-tanks/aboveground-storage-tanks-asts

Submit required documentation to: VT ANR, DEC, WMPD Attn: Kristin Schultz 1 National Life Drive – Davis 1 Montpelier, VT 05620-3704 <u>Kristin.Schultz@Vermont.gov</u>