APPLICATION

Underground and Aboveground Petroleum Tanks or Hazardous Substance Tanks



Building & Safety Department - Bureau of Fire Prevention

555 S. 10th St., Suite 203, Lincoln, NE 68508 Phone (402) 441-7521

STP / ST Permit Number (OFFICE USE)	

REV. 05/24

ALL fields are required to be completed. If fields are left blank, the application may be DELAYED. Please select the type of tank this application applies to: Underground Petroleum / Hazardous Substance Tank(s) QTY? _____ Temporary? (<4 months) YES NO Aboveground Petroleum / Hazardous Substance Tank(s) QTY? Temporary? (<4 months) YES NO Please indicate the scope covered under this permit: New Site New Tank(s) Product Line Only (select one of the following) Replacement (10% or more; OR 10 ft.) Adding New Piping to Existing INSTALLATION SITE INFORMATION Proposed Installation Date: Facility Name: Address (street/city/state/zip): Facility type and intended use of the TANK(S): (select all that apply) Retail Marketing Aircraft Refueling Farm Commercial Bulk ☐ Other: Government Generator ☐ Heating Oil Pump Irrigation Indicate all that applies to the TANK(S): (select all that apply) Fire-Resistant UL2080 Fire Protected UL2085 Field Constructed / API 650 UL142 Indicate the TANK(S) installation method: Other: _____ PEI RP 100 API 1615 Manufacturer's Instructions Indicate the TANK(S) anchoring method: Both Overburden None Deadman Indicate the release detection for the TANK(S): Ground Water Monitoring Tightness Testing (Daily Inventory Control) Automatic Tank Gauging Soil Vapor Monitoring Interstitial Monitoring (required) Manual Tank Indicate the Brand / Model / Test Method: _ Indicate the brand of the TANK(S): Steel with Cathodic Protection Jacketed - Vinyl Composite (ACT 100) FRP Jacketed - FRP Other: Indicate the INTERNAL corrosion protection for the TANK(S): ☐ Internal Lining Unknown None Indicate the EXTERNAL corrosion protection for the TANK(S): ☐ Impressed Current Cathodic Protection ☐ Galvanic/Sacrificial Cathodic Protection ☐ Fiberglass/Epoxy Resin Control ☐ None Type of Impoundment: ☐ Impoundment by Diking Containment Tank System / Double Wall Remote Impoundment Indicate all that applies to the PIPING: Aboveground Single Walled FRP Coated Steel w/ Cathodic Protection Double Walled Underground Flexible Plastic Other Material: Is this facility unattended at any time (day or night)?

YES NO Any known, previously installed aboveground / underground tanks onsite? 🗌 YES 🔲 NO; If YES, indicate the SFM facility ID # _____

Type of Overfill Control (if requi Backfill material used (if FRP, att				Will an al	t. backfill	method	be used?	YES I		
TANK NUMBER	#001	#002	#003	#00		#005		#006		
CAPACITY (gallons)										
Substances to be Stored UL, Pr, E-10, E-95, #1 Diesel, #2 Diesel, Dyed Diesel, Soy Diesel, E- Diesel, #1HO, #2HO, Kerosene, Waste Oil, New Oil, Other (specify)										
Will the tank be connected to a	YES	YES	YES	YES	YES			YES		
stationary combustion engine? (generator, water pump, etc)	NO	NO	NO NO	NO	NO			NO		
	NEW	NEW	NEW	NEW		NEW		NEW		
Is the tank NEW or USED?	USED	USED	USED	USED		USED		USED		
Will the tank(s) be located	YES	YES	YES	YES		YES		YES		
inside the building?	NO	NO	NO	NO		NO		NO		
Indicate the Secondary	Double Walled	Double Walled	Double Walled	Double	Walled			Double Walled		
Containment	Excavation Liner	Excavation Liner	Excavation Liner		ion Liner	Excavation Liner		Excavation Line		
Indicate the Overfill Prevention	High Level Alarm	High Level Alarm	High Level Alarm	High Lev		High Leve		High Level Alarn		
Method	Drop Tube Stuff Off	Drop Tube Stuff Off	Drop Tube Stuff Off		e Stuff Off	Drop Tube	Stuff Off	Drop Tube Stuff (
Will the dispenser utilize a	YES	YES	YES	YES		YES		YES		
card-trol or a key-trol system?	NO	NO	NO	NO		NO		NO		
FRP ()		Jacketed - FR	JLE OF FEES							
PERMIT FEE							_	FEES DUE		
Aboveground / Underground Tanks					\$100.00 per tank QTY?		QTY?	\$		
Replacement Product Line					\$50.00	per line				
NOTE: If	this permit is for a TE	MPORARY tank (4-m	onth max), there are	NO fees af	filiated wit	h the perm	it.			
						•	TOTAL FEE	\$		
t is agreed that all codes, regulation t least 24 HOURS in advance of the		•		•		•	•	ts shall be ma		
HARDCOPY SUBMITTAL - Please subsubmittal.	omit this application, (2) copies of the requ	ired documents (sta	ted below),	and the as	sociated fe	es at the tir	ne of permit		
ELECTRONIC SUBMITTAL - Please en notified (via email) to pay the assoc	• • • • • • • • • • • • • • • • • • • •			, ,				licant will be		
NSTALLATION CONTRACTOR	<u>INFORMATION</u>									
Name:	ame: Cert. #:					Expiration Date:				
Company Name: Cert. #:					Expiration Date:					
Company Address (street/city/st	ate/zip):									
Phone Number:		Email A	ddress:							
NSTALLATION CONTRACTOR	SIGNATURE:									
OWNER / OPERATOR INFORM	IATION									
lame:					Da	te:				
Address (street/city/state/zip):										
Phone Number:										
OWNER / OPERATOR SIGNAT						te:				

Please ATTACH an (aerial) site plan that indicates the tank / piping location and setback distances to all nearby buildings, streets, property lines, & location of dispensers.