

Application for Permit to Operate Airport Hydrant Tank Systems UST Management Division

(This form may be used to comply with SC UST Regulation 280.251)

I. REGISTRATION AND SITE INFORMATION

Facility Name			SCDES Permit Identification Number			
Physical Street Address City	County					
II. TA	NK INFORM	ATION				
Tank Number (list each compartment separately)						
Capacity (gallons)						
Serial Number of Tank						
Construction Material (check one)						
Fiberglass-Reinforced Plastic (FRP)						
Steel-FRP Composite						
Steel-Polyurethane						
Other (specify)						
Containment (check one)						
Double Wall-Brine						
Double Wall-Vacuum						
Double Wall-Dry						
Other (specify)						
Is the tank information provided identical to the information subm	nitted on the App	olication for	the Permit to Install?	Yes [] No []	
ank Manufacturer: Model:						
III. INSTAL	LATION PRO	CEDURE	S			
All underground storage tank systems must be installed and open instructions and industry standards. The tank and piping system used to comply with this requirement. Indicate which standard(s)	installation prac	tices and pr	rocedures described	in the following co		
[] American Petroleum Institute Publication 1615, "Installation	of Underground	Petroleum	Storage Systems."			
[] Petroleum Equipment Institute Publication RP100, "Recomm	mended Practice	es for Installa	ation of Underground	Liquid Storage S	Systems."	
[] American National Standards Institute Standard B31.3, "Pet B31.4, "Liquid Petroleum Transportation Piping System."	troleum Refinery	/ Piping," an	nd American National	Standards Institu	ite Standard	
[] Unified Facilities Criteria 3-460-01, " Petroleum Fuel Facilitie	es"					
[] Defense Directive 4140.25, "ATA: Airport Fuel Facility Opera	ition and Mainte	nance				
SCDES, UST Management Division, 2600 Bull Street, Columbia	SC 29201 PH	ONE (803)	898-0589 FAX (803)	808-0673 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	les ec aov	

IV. PIPING INFORMATION					
Line Number (list each line separately)					
Material of Construction					
Flexible					
Fiberglass Reinforced Plastic (FRP)					
Other (Specify)					
Containment (check one)					
Double Wall					
Triple Wall					
Other (specify)					
Pumping System (check one)					
Pressurized					
Suction – Foot Valve					
Suction – Angle Valve					
Suction – Vertical Check Valve					
Other (Specify)					
Is the piping information provided identical to the informatic	on submitted on the	Application for th	e Permit to Insta	II? Yes[] No[]
Piping Manufacturer: Me	odel:	An	y lines to be mar	nifolded?	
 Backfill/Overburden: The backfill should be a clean, w rock or other organic materials. Examples of accepted mainch). Type of backfill to be used: Sand [] Pea Gravel [] Indicate the amount of backfill (spacing) used for the form Below all piping: Above all piping Between piping and sidewalls (minimum of 6 inches): Between adjacent piping (minimum of twice the pipe dient of the sand backfill was used, was it compacted to ensure the solution of the grade of the solution of the grade of the bottom of the grade of the bottom of the grade of the solution of the grade of the soluti	terials are sand, cru Crushed Rock [] collowing: ng: dameter): dameter): dadequate support of hat was used: Sand	Other []	rger than ½ inch	or pea gravel (no	o larger than ¾ y):
[] At least one foot of compacted backfill plus	6 inches of reinforce	ed concrete			
 Piping Condition Was there any damage to the piping during installation o If yes, was the damage repaired? Yes [] No [
 Excavation Dimensions Is all piping sloped to at least 1/8 of an inch per foot from Does the piping pass over the tank(s) at any point? Yes Are all product lines located in the same trench? Yes 	es[]No[]	to the tank(s)?	/es[]No[]		

	I. SPILL PREVENTION, OVERFILL PREV	'ENTION, AND OTHER E	QUIPMENT
Spill Prevention Equipme			
Manufacturer:	Model:		Capacity:
Surface mounded to cha	annel water away from the spill prevention	equipment? Yes [] No	[]
Overfill Prevention Equip	oment:		
Drop Tube Shut Off Valv	re [] Alarm [] Other (specify):		
Manufacturer:		Model:	
Do the drop tubes extend	d to within 6 inches of the bottom of the tank?	Yes[] No[]	
Hydrant Pits and Vaults	Was a hydrant pit be installed?	Yes[] No[]	
	Was a hydrant vault be installed?	Yes [] No []	
	VII. RELEASE D	ETECTION	
All Airport Hydrant Tank s	ystems with a capacity of less than 50,000	gallons must use interst	itial monitoring as the first choice for
tank and line monthly (0.2g monthly (0.2 gph) monitoring	ph) monitoring. Double walled systems mu ng.	st use interstitial monitori	ng as the first choice for tank and line
Release Detection (check all the	hat apply and complete all applicable blanks)	Tank(s)	Piping
Interstitial Monitoring with Se	condary Barrier/Containment		
Manufacturer:	Model:		
Line Leak Detectors: Electro	nic [] Mechanical []		
Manufacturer:	Model:		
Annual Line Tightness Testin	g (pressurized piping only)		
Statistical Inventory Reconcil	iation (SIR)		
SIR Provider:			
Automatic Tank Gauging			
Manufacturer:	Model:		
Vapor Monitoring For tanks greater than 50 with Inventory control and	,000 gallons this method must be combin Tank Tightness Test	ned	
Groundwater Monitoring			
Depth to groundwater:			
with Inventory control and			
	can detect a 1 gallon/hr leak with Tank Tightness greater than 50,000 gallons)	ess	
	can detect less than or equal to 2 gallon/hr le every 2 years(For tanks greater than 50,0		
Inventory Control that can de Tank Tightness Test every 2	etect less than or equal to a .5 gallon/hr leak w years(For tanks greater than 50,000 gallons	vith	

VII. INSTALLATION CERTIFICATION	
All owners and operators must ensure that one or more of the following methods of certification, testing, or inspection was used to demonstrate compliance with Section III of this application.	е
[] The installer is certified by tank and piping manufacturers. Name of installer:	
Contact person, email address and telephone number:	
[] The installation has been inspected and certified by a SC registered professional engineer with education and experience in underground storage tank system installation (attach report).	t
[] The correct notification requirements have been followed and the installation has been inspected and approved by a representative of the UST Management Division.	Э
[] All work listed in the manufacturer's installation checklists has been completed.	
IX. SUPPLEMENTAL INFORMATION	
Piping manufacturer's installation checklist attached? Yes [] No []	
Pneumatic or hydrostatic testing results for tanks and piping attached? Yes [] No []	
"As-Built" map with all components attached? Yes [] No []	
Current financial responsibility documentation on file? Yes [] No []	
Documentation for any special conditions listed on the Permit to Install attached? Yes [] No [] N/A []	
X. NOTES OR ADDITIONAL INFORMATION	
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	_
	_
XI. CERTIFICATION	
certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals responsible for obtaining the information and installing the UST system, I believe that the submitted information is true, accurate, and complete.	
Name of tank owner or owner's authorized representative (print) Title	
Signature Date	
Name of installer (print) Title	
Signature Date	

SCDES, UST Management Division, 2600 Bull Street, Columbia, SC 29201, PHONE (803) 898-0589 FAX (803) 898-0673 www.des.sc.gov

SC DEPARTMENT of ENVIRONMENTAL SERVICES

UNDERGROUND STORAGE TANK MANAGEMENT DIVISION BUREAU OF LAND AND WASTE MANAGEMENT

2600 Bull Street, Columbia, SC 29201 Phone (803) 898-0589

Application for a Permit to Operate for Airport Hydrant Underground Storage Tanks Systems (USTs)

General Information:

The primary purpose of this form is to obtain sufficient information that allows for the issuance of a Permit to Operate a UST system. State regulations require owners of USTs that plan on storing regulated substances submit this application and receive approval prior to beginning the operation of a UST system.

Please read the instructions carefully prior to completing the form. Please type or print in ink. Also, please be sure that you have signatures in ink.

Who must complete this form?

Any person who proposes to install a new tank must apply for a Permit to Operate and possess this permit prior to the operation of the tank system.

What USTs are included?

An UST system is defined as any one or combination of tanks that is used to contain an accumulation of regulated substances, and whose volume (including connected underground piping) is 10 percent or more beneath the ground. Regulated USTs store petroleum or hazardous substances. This includes UST systems with field-constructed tanks and airport hydrant fuel distribution systems.

When and Who to Notify?

Any owner that wishes to operate a regulated UST system must submit this application to the Permitting Coordinator prior beginning operation. Please allow sufficient time for Departmental review and approval of the permit application. An invoice for the registration fee, as authorized by the State Underground Petroleum Environmental Response Bank (SUPERB), will be issued at the time that a UST system is ballasted with fuel or at the time the Permit to Operate is issued, whichever is earliest. *Note:* It is a violation of South Carolina Underground Storage Tank Control Regulations 61-92, Part 280 to operate an UST system without an approved Permit to Operate.

What Tanks are Excluded from these Requirements?

- Tanks removed from the ground prior to January 1, 1986;
- Farm or residential tanks of 1,100 gallons or less used to store motor fuel for noncommercial purposes;
- Tanks storing heating oil for use on the premise being stored;

- Septic tanks;
- Certain pipeline facilities regulated under Chapters 601 and 603 of Title 49;
- Surface impoundments, pits, ponds, or lagoons;
- Storm water or wastewater collection systems;
- Flow-through process tanks;
- Liquid traps or associated gathering lines directly related to oil or gas production and gathering operations;
- Tanks on or above the floor of underground areas, such as basements or tunnels;
- Tanks with a capacity of 110 gallons or less;
- Wastewater treatment tank systems;
- UST systems containing radioactive materials that are regulated under the Atomic Energy Act of 1954;
- UST systems that are part of an emergency generator system at nuclear power generation facilities regulated by the Nuclear Regulatory Commission under 10 CFR part 50.

What Substances are Covered?

These requirements apply to USTs containing petroleum or certain hazardous substances. Petroleum includes gasoline, used oil, diesel fuel, crude oil, or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 degrees F and 14.7 pounds per square inch absolute). Hazardous substances are those found in Section 101 (14) of the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) of 1980 with the exception of those substances regulated as hazardous waste under Subtitle C of the Resource Conservation and Recovery Act (RCRA).

Instructions for Completing the Permit to Operate Application:

- I. <u>Registration and Site Information</u>: Enter the name, physical street address (including county), telephone number and permit identification number of the facility where the tank(s) are located.
- II. <u>Tank Information</u>: Complete the all applicable boxes within the table which include capacity, serial number(s) of the tanks, construction material and type of secondary containment type. Because construction and installation details may vary for individual tanks, a column for up to five tanks has been provided. It is required that you designate a number for each individual tank that was installed. You must also check yes or no to indicate that the information is identical to the Permit to Install application. If you mark no, please provide an explanation in the Additional Information section.
- III. <u>Installation Procedures:</u> Complete the empty boxes or spaces as indicated. *Note:* You must choose at least one standard that used for the installation process.
- IV. <u>Piping Information</u>: Complete all applicable boxes within the table which include construction material, secondary containment and pumping system. The design, construction, and installation details may vary for individual piping runs so a column for

each individual piping run (up to five) has been provided. Please ensure that you complete the questions regarding manufacturer and model. Indicate if any of the lines are manifolded. If so, provide the line numbers. You must also check yes or no to indicate that the information is identical to the Permit to Install application. If you mark no, please provide an explanation in the Additional Information section.

- V. <u>Piping Installation Information:</u> Complete all subsections(Backfill/Overburden, Piping Condition, Excavation Dimensions) by filling in the empty boxes or spaces, as applicable.
 - VI. <u>Spill Prevention</u>, <u>Overfill Prevention and Other Equipment</u>: Complete the blanks as indicated regarding the manufacturer and model of all spill and overfill prevention equipment. Be sure to address the questions regarding hydrant pits and vaults.
 - VII. <u>Release Detection</u>: Indicate by checking in the box the chosen leak detection method for the tanks and piping. Complete any blanks associated with that leak detection method. Please be careful attention to the bolded information pertaining to capacity allowed for certain leak detection methods.
 - VIII. <u>Installation Certification</u>: Complete the empty boxes or spaces as indicated.
 - IX. <u>Supplemental Information:</u> Attach all required supplemental information. Indicate that the information has been attached by checking the appropriate boxes. A Permit to Operate will not be issued without the associated supplemental information.
 - X. Notes or Additional Information: Fill in the blanks as needed.
 - XI. <u>Certification</u>: The application must be signed by the owner or an authorized representative of the facility.

Office Mechanics and Filing:

After completing the form, send the application and associated supplemental information to the address listed on the front of the application. This application becomes a part of the permanent file.

<u>Contact Information</u>: Please contact the Permitting Coordinator at the number on the of the form for further information.