PST /	/ CO /	/ UST
	For internal use only	

Owner's Customer No.: CN

Facility's Regulated Entity No.: RN

ICEQ - UNL	DERGROUND this form for fili	STORAGE TAN	IK REGISTRATION d self-certification info	& SELF-C	ERTIFICATION FORM Page 1 of 5
	Texas	Petroleum Sto	completed form to: prage Tank Registration T		TCEQ Facility ID No.:
For Use in	Commissio On	P. O. Box 1308		TCEQ Owner ID No.:	
TCEG	Environmer Quality	(512) 239-2160	78711-3087) Fax (512)239-3398 OF FORM FOR YOUR RECOR	DS*	Federal Tax ID No. :
	X	1 TANK OV	VNER INFORMATIC	N	
TANK OWNER BUSINESS OR L	AST NAME: TAN	IK OWNER FIRST NAME	TYPE OF TANK OWNER:	/N	
OWNER MAILING ADDRESS			Federal Gov't	Corporation State Gov't City Gov't	☐ Common Carrier Railroad ☐ Local Gov't ☐ Sole Proprietorship
			LOCATION OF RECORDS: At facility Offsite a	t:	
CITY:	STA	TATE: ZIP CODE:	OFFSITE RECORDS LOCATION A	Address Ci	TY STATE
COUNTRY (OUTSIDE USA) E-MAIL ADDRESS	S	RECORDS CUSTODIAN/CONTAC	CT PERSON:	ELEPHONE No.
OWNER'S AUTHORIZED REPRI	ESENTATIVE TITLE:	TELEPHONE NO.	FAX NO:	INDEPENDEI YE	NTLY OWNED & OPERATED S NO
STATE FRANCHISE TAX II	DUNS NO	0	NUMBER OF EMPLOYEES 0-20 21-100	101-250 2	51-500 501 & HIGHER
** For Self-Certifica	tion only this form	will not be process	sed until all delinquent fee	s and/or pena	alties owed to the TCEQ or the
Office of the Attori	ney General on bel		TY INFORMATION	the <u>Delinguen</u>	t Fee and Penalty Protocol. **
FACILITY NAME:		Z. I ACILI		Emergency	Generator Wholesale
			□ Retail □ Farm o	r Residentia	I ☐ Fleet Refueling
PHYSICAL LOCATION:			Aircraft Defueling	Indian	Land Watercraft Fueling
			Industrial/Manufac	cturing/Chen	nical Plant
CITY:	ZIP CODE	County:	Industrial/Manufaction Number of regulated *Underground Storage Tank	cturing/Chen *USTs at thi	nical Plant s facility:
	TX		Industrial/Manufaction Number of regulated *Underground Storage Tank Number of regulated *Aboveground Storage Tank	cturing/Chen *USTs at thi s (USTs) *ASTs at thi s (ASTs)	nical Plant s facility:
CITY: On-Site Contact Person	TX	COUNTY: TELEPHONE No.:	Industrial/Manufaction Number of regulated *Underground Storage Tank Number of regulated	cturing/Chen *USTs at thi s (USTs) *ASTs at thi s (ASTs)	nical Plant s facility:
	TX	TELEPHONE NO.:	Industrial/Manufaction Number of regulated *Underground Storage Tank Number of regulated *Aboveground Storage Tank	cturing/Chen *USTs at thi ss (USTs) *ASTs at thi ss (ASTs)	nical Plant s facility:
On-Site Contact Person	TX TITLE:	TELEPHONE NO.:	Industrial/Manufaction Number of regulated *Underground Storage Tank Number of regulated *Aboveground Storage Tank PRIMARY SIC CODE	cturing/Chen *USTs at thi ss (USTs) *ASTs at thi ss (ASTs)	s facility:
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On-Site Contact Person E_MAIL ADDRESS: LATITUDE Degrees *** PRIOR TO RE REGIS * "Operator" means a TCEQ Operator ID N	TX TITLE: FAX NUMB Minutes TAIL SALE OF FUITERED WITH THE ny pe rson in day-t O.:	TELEPHONE NO.: BER Seconds EL TO THE PUBLIC TEXAS DEPARTMENT TEXAS DEPARTMENT TEXAS DEPARTMENT (Assigned SOF OPERATOR)	Industrial/Manufactory Number of regulated *Underground Storage Tank Number of regulated *Aboveground Storage Tank PRIMARY SIC CODE PRIMARY NAICS CODE LONGITUDE Degrees USING MEASURED DISPINT OF AGRICULTURE 1-8 RATOR*INFORMATE Individual Sole Proprietorshi State Gov't	Minutes ENSING DEVICE T, the daily op T, the daily op CR:	s facility: s fac
ON-SITE CONTACT PERSON E_MAIL ADDRESS: LATITUDE Degrees *** PRIOR TO RE REGIS * "Ope mtor" me ans a TCEQ Operator ID N TANK OPERATOR NAME: (DC	TX TITLE: FAX NUMB Minutes TAIL SALE OF FUI TERED WITH THE ny pe rson in day-t o.: Not List Employees	Seconds EL TO THE PUBLIC TEXAS DEPARTMENT 3. TANK OPE to-day control of, an (Assigned)	Industrial/Manufactory Number of regulated *Underground Storage Tank Number of regulated *Aboveground Storage Tank PRIMARY SIC CODE PRIMARY NAICS CODE LONGITUDE Degrees USING MEASURED DISPINT OF AGRICULTURE 1-8 RATOR*INFORMATE and having responsibility for by TCEQ) TYPE OF TANK OPERATO Individual Sole Proprietorshi State Gov't Local Gov't	Minutes ENSING DEVICE T, the daily op T, the daily op CR:	s facility: s facility: s facility: EECONDARY SIC CODE SECONDARY NAICS CODE Seconds CES, ANY METER MUST BE (1-800-835-5832). (mark here if same as owner) or eration of the UST system.

TCEQ Facility ID No

TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM

MAKE A COPY OF FORM FOR YOUR RECORDS

For Self-Certification Annual Renewal, <u>Sections 1 thru 10</u> must be completed. If there is a change of ownership along with the renewal of the delivery certificate, <u>Sections 1 thru 10</u>, <u>& 12</u> must be completed.

For Initial Registration, Sections 1 thru 13, the complete form must be completed.

For data verification purposes, please check our IWR (Integrated web reporting) web page www15.tceg.texas.gov/crpub/index.cfm?fuseaction=regent.RNSearch

If you have any questions on how to fill out this form or about the PST Registration program, please contact us at 512/239-2160.

Individuals are entitled to request and remay also have any errors in their inform		o review such inform				
PART A). UST REGISTRATION INFORMATION	(Mark all that appl hip Change (New O r ion B □ C		c			
PART B). UST COMPLIANCE SELF-CERTIFICA	Tank Ownership Cha		nual Renewal			
5. TCEQ PROGRAMS Check all Programs and write in the permits/regis may not be made. If the program is not listed, che	IN WHICH THIS stration numbers that veck other and write it in	REGULATED ENT vill be affected by the upd	ITY PARTICIPATES ates submitted on this form or the updates			
☐ Animal Feeding Operation	Dam Safety		☐ Districts			
☐ Industrial & Hazardous Waste	☐ Municipal Sol	id Waste				
OSSF	☐ Petroleum Sto	orage Tank	Sludge			
☐ Stormwater	Tires		☐ Title V - Air			
☐ Utilities	☐ Voluntary Cleanup Program		☐ Wastewater Agriculture			
☐ Wastewater Permit	☐ Water Districts		☐ Water Rights			
☐ Water Utilities	☐ Other		Other			
Unknown	Licensing - Ty	ype(s)				
6. OPERATOR TRAINING Each class of operator – Class A, Class B, and Class C shall be trained and certified in accordance with Title 30, TAC 334 Subchapter N. Class A and Class B Operators must ensure that training certificates are maintained at each facility. A copy of the initial or new certificate must also be provided to the TCEQ with their annual self certification starting August 8, 2012. All classes of operators must be retrained within three years of their training date. As of the signature date on this form, this site is in compliance with all Class A, B, and C UST facility operator training: Yes No						
i	<u>-</u>	as it appears on certif	<u></u>			
	Operator (Exactly a		incate)			
First Name		Last Name				
Training Provider		Date of Training	Date of Training			
Class B Op	erator – Check Box	x if Same as Class A	Operator			
First Name		Last Name				
Training Provider		Date of Training				

TCEQ Facility ID No.

	TCEQ- UST F	REGISTRATION & SELF-CERTIF	ICATION FORM			
is prohibited by state	on of this section is required to law unless a valid, current De	ATION OF COMPLIANCE WITH before TCEQ issues a UST Delivery Certificate. Elivery Certificate is available and/or displayed a place of a Delivery Certificate for this facility.	Delivery of regulated substances into rat the UST facility. Any responses ma	rked A	NO@, or	
INDICATE RESPONS		RKING X IN THE APPROPRIATE SPACE AT THE RIGH		YES	NO	
REGISTRATION	 For regulated UST systems at the facility indicated below, is the registration information filed with the TCEQ pursuant to §334.7 of TCEQ rules (including information in this filing) complete, accurate, & up-to-date? 					
FACILITY FEES	 For regulated UST systems at the facility indicated below, have all facility fees billed to date to the current owner been paid in full (I.e., annual fees plus all late fees, penalties, & interest)? (Does not apply to common carrier railroads) 					
FINANCIAL ASSURANCE	 For regulated UST systems at the facility indicated below, does financial assurance coverage meet TCEQ requirements, as described in Chapter 37 Subchapter I of TCEQ rules, for first-party corrective action, third-party bodily-injury, and third-party property damage in the event of a petroleum release from these UST systems? 					
TECHNICAL STANDARDS	For regulated UST systems at the facility indicated below, are all in compliance with technical standards, as described in TCEQ rules in §334.49 (relating to Corrosion Protection), §334.50 (relating to Release Detection), §334.51 (relating to Spill and Overfill Prevention and Control) and §334.43 (relating to Vertical Protection).					
Tank ID #(s)	that the following UST stems, please list additional ID #s or	systems at this facility are in con as numbered on Pages 4 and	npliance:			
This Self-Certific	· w	d or Delivery Certificate created unless Prith this form. (State & Federal Entities Exc NANCIAL ASSURANCE INFORM	empt)	en pro	vided	
Does this facility m 1 st party corrective If YES, identify FA *Also requir	mechanism(s): Insurar Surety res stand-by trust fund.		cal Gov. guarantee** Trust fund counties, municipalities, and special c	credit*		
		ubchapter I of Title 30, Texas Àdministrative	Code is as follows:			
Coverage period Beginning:						
** = /	or augstions regarding Ein	ancial Assurance, call the Financial Assu	ranco Soction at (512) 230-0300**			
		RATOR SELF-CERTIFICATION				
I hereby certify unde I am the (mark or of the regula I have personally e Based on my curre I understand that a	er penalty of law to the followne): owner operator ted underground storage tarexamined and am familiar went knowledge and understa	ving: legally-authorized representative of the or legally-authorized representative of the or legally-authorized representative of the or lk (UST) systems at this facility; AND ith the information included in Sections 1 thro anding, the submitted information is true, accu- le or knowingly submits false information on the	wner perator pugh 4 AND 7; AND 8 urate, and complete; AND	ion.		
SIGNATURE OF OWNER/OPERATOR (OR AUTHORIZED REPRESENTATIVE) DATE OF SIGNATURE (PLE					INT)	
10 T	ANK OWNED/ODER	ATOR REGISTRATION (for Initi	al Pogistration or Change	- 1		
I hereby represent the lam the (mark or second) of the regular I have personally each based on my current authority to submand	ne following: ne): owner operator ted underground storage tarexamined and am familiar werent knowledge and undersnit this form on behalf of the	legally-authorized representative of the or legally-authorized representative of the or legally-authorized representative of the or large that (UST) systems at this facility; AND with the information included in Sections 1 through the submitted information is true, a entity in Section 1 and/or as required for the large through the submitted information on the large through the submitted information in	wner perator bugh 4, and Sections 8, 11 - 12; AND accurate, and complete and that I he updates to the ID numbers identifie	nave si d in Se	gnature ection 5;	
PRINTED NAME OF O	WNER/OPERATOR (OR AUTHOR	RIZED REPRESENTATIVE)	TITLE			
SIGNATURE OF OWNE	ER/OPERATOR (OR AUTHORIZ	ZED REPRESENTATIVE)	DATE OF SIGNATURE (PLE	ASE PR	INT)	

TCEQ Facility ID No. TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM 11. INSTALLER/ON-SITE SUPERVISOR CERTIFICATION NOTE: This section must be completed and signed by the Installer or On-Site Supervisor. Leave blank if no tank or underground line installation activity is involved. Was tank and/or line testing completed during and after installation? □ No TCEQ CRP No.: DATE(S) INSTALLATION ACTIVITIES PERFORMED: CONTRACTOR (COMPANY OR FIRM): **CRP** INDIVIDUAL INSTALLER/ ON-SITE SUPERVISOR: TCEQ ILP No.: ILPI hereby certify that the information provided concerning recent installations were conducted by me or under my direct supervision, that I am familiar with the TCEQ requirements applicable to such activities and that to the best of my knowledge and belief such activities were performed in conformance with applicable TCEQ UST regulations. SIGNATURE OF INSTALLER/SUPERVISOR: **DATE OF SIGNATURE** Important: The information in the following sections regarding the UST system(s) at this facility must be properly completed in sufficient detail to support registration. UST owners & operators are encouraged to examine their UST records and/or consult with their UST equipment installers, service technicians, and/or insurance providers to ensure that this information is accurate and complete. 12. TANK IDENTIFICATION/DESCRIPTION Tank Identification Number each tank compartment at your site consistent with Rule 334.8(c)(5)(C). Tank Installation Date (Month/day/year) Tank Capacity (in U.S. gallons) Tank Status (Mark One Status & Indicate Date, if Applicable) 1-1-1-2-2-2-1-Currently in Use 2-Temporarily out of service (date) lYes 7Yes No Yes \square No lYes ٦No - Meets TCEQ Definition of Empty?-Yes or No 3-3-3-3-3-Perm.filled in place w/ sand, concrete, etc.(date) 4-4-4-4-Permanently removed from the ground (date) Current/Last Substance Stored (Mark All that Apply 1-1-1-1-2-2-2-2-1-Gasoline 3-3-3-3-2-Diesel 4-4-4-4-3-Kerosene 5-5-5-4-Used Oil 5-5-New Oil 6-6-6-6-6–Other Petroleum Substance (specify) 7a 7a 7a 7a 7a-CERCLA Hazardous Substance (specify) 7b-# 7b-# 7b # 7b # 7b-Chemical Abstract Service (CAS) No. 7c 70 7с 7c 7c-Hazardous Substances Mixture (specify) 8-8-8-8-8-Petroleum/Hazardous Substances Mixture (specify 13. UST SYSTEM TECHNICAL INFORMATION Tank & Piping Design (Mark One for Tank & Piping) Pi<u>ping</u> Ta<u>nk</u> Tank Piping Tank Piping Tank 1-Single-Wall 2-Double-Wall 2-2 -2

Pi<u>ping</u> External Containment (Mark all that apply) 3-Factory-Built Nonmetallic Jacket 4a-Synthetic Tank-Pit/Piping-Trench Liner 4а-Г 4b-Tank Vault/Rigid Trench Liner 4b-[Type of Piping (Mark One) 5a-Pressurized 5a-5a-5a-5a-5b-Suction 5b-5b-5b-5b-5c-Gravity 5c-5c-5c-5c-**Tank Internal Protection** 6-Internal Tank Lining (Indicate date) 6-6-Page 4 of 5 TCEQ-0724 (Rev. 07/2015) PST Rules are located in Title 30 TAC, Chapter 334

TCEQ Facility ID No. TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM

13. UST SYSTEM TECHNICAL INFORMATION CONTINUED FROM PAGE 4

Tank Identification (e.g. 1, 2, 3, 4, etc.)								
Tank & Piping Materials (Mark all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
1-Steel 2-FRP (fiberglass-reinforced plastic) 3-Composite tank (steel w/external FRP cladding) 4-Concrete 5a-Jacketed (steel w/external nonmetallic jacket) 5b-Coated (steel w/external polyurethane cladding) 5c-Nonmetallic flexible piping Piping Connectors & Valves (Mark all that apply)	1 -	N/A N/A N/A	1 -	N/A N/A N/A	1 -	N/A	1-	
6-Shear/Impact Valves (under dispenser) 7-Steel swing-joints (at ends of piping) 8-Flexible connectors (at ends of piping) Tank/Piping Corrosion Protection (Mark all that apply)	6-N/A 7-N/A 8-N/A Tank	□ □ Piping	6-N/A 7-N/A 8-N/A Tank		6-N/A 7-N/A 8-N/A Tank		6-N/A 7-N/A 8-N/A Tank	Piping
1-External dielectric coating/laminate/tape/wrap 2a-Listed/certified factory-installed cathodic protection 2b-Certified field-installed cathodic protection 3a-Listed composite tank (steel w/FRP external laminate) 3b-Listed coated tank (steel w/external polyurethane laminate) 4a-Listed FRP tank or piping (non-corrodible) 4b-Listed nonmetallic flexible piping (non-corrodible) 5a-Listed/certified external nonmetallic jacket 5b-Isolated in open-area (e.g., sump, boot, etc.) or secondary containment device (e.g., wall, jacketed or lines)	1-	N/A N/A N/A	1-	N/A N/A N/A	1-		1-	N/A N/A N/A
liner) 6-Dual protected 7-Unnecessary per corrosion protection specialist Tank & Piping Release Detection (Mark all that apply)	6-	N/A Diping	6-	N/A Diping	6-	N/A Diping	6-	N/A Diping
1-External vapor/tracer monitoring 2-External groundwater monitoring 3-Monitoring of secondary containment barrier 4-Automatic tank gauge test & inventory control 5-Interstitial monitoring within secondary wall/jacket 6a-Monthly piping tightness test (@ 0.2 gph) 6b- Annual piping tightness test / Annual electronic monitoring (@ 0.1gph) 6c-Triennial tightness test (for suction/gravity piping) 6d-Auto. line leak detector (3.0gph for pressure piping) 7a-Weekly manual tank gauging (tanks ≤ 1,000 gal) 7b-Monthly tank gauging (for emer. generator tanks) 8-SIR-Statistical Inventory Reconciliation & inv. Control 9-Exempt system suction Spill Containment & Overfill Prevention Equipment	1-	N/A N/A N/A N/A	1-	N/A N/A N/A N/A	1-	N/A N/A N/A	1-	N/A N/A N/A
1- Tight-fill fitting 2- Factory-built spill container/bucket/sump 3a-Delivery shut-off valve (set@ ≤95%capacity) 3b-Flow restrictor valve, e.g., vent ball-float (set@ ≤90% cap.) 3c-Alarm (set@ ≤90%), w/3a or 3b (set@ ≤98% cap.) 4 - N/A - All deliveries to tank are ≤ 25 gal. each	1 -		1 -		1 -		1 -	
* Stage I Vapor Recovery * See 30 TAC 115 for rule & location exemption information. 1-Stage I (UST to tanker truck): Installation date: • Type: 1a-Stage I two-point system 1b-Stage I coaxial system • Exempt by: 1c-TCEQ Rule*	1- 1a- 1b- 1c-		1- 1a- 1b- 1c-		1- 1a- 1b- 1c-		1- 1a- 1b- 1c-	