PST _	_RE_	_UST
For internal use only		

Owner's Customer No.: CN

# Facility's Regulated Entity No.: RN

TCEQ - UNI (Use	DERGROUN this form for	D STC filing re	DRAGE TAN egistration an	IK REGISTI d self-certific	RATION ation int	V & SELF- formation)	CERTIF	ICATION FORM Page 1 of 5
	Texas		Petroleum Sto		gistration	38)	TCEQ Facility ID No.:	
For Use in TEXAS	Commiss On		P. O. Box 1308		onmenta	I Quality		TCEQ Owner ID No.:
TCEG	Environm Quality	ientai		76711-3067 ) Fax (512)239 OF FORM FOR Y		RDS*		Federal Tax ID No. :
1 02 0		1	. TANK OV	VNER INFO	RMATI	ON		
TANK OWNER BUSINESS <u>OR</u> L	AST NAME:		IER FIRST NAME	TYPE OF TAN Individua Federal O	k Owner I			mmon Carrier Railroad cal Gov't
OWNER MAILING ADDRESS				County G	ov't	City Gov't		e Proprietorship
				LOCATION OF REC	ORDS: Offsite	ot:		
CITY:		STATE:	ZIP CODE:	OFFSITE RECORD			Сіту	STATE
COUNTRY (OUTSIDE USA	) E-MAIL ADDR	ESS		RECORDS CUSTO	DDIAN/CONT	ACT PERSON:	TELEPHONE	No.
OWNER'S AUTHORIZED REPRI	ESENTATIVE TITLE:	:	TELEPHONE NO.	FAX NO:		INDEPEN	DENTLY OW YES	NED & OPERATED NO
STATE FRANCHISE TAX II					21-100	101-250	251-500	501 & HIGHER
								ved to the TCEQ or the ad Penalty Protocol. **
			2. FACILI	TY INFORM	<b>10ITAN</b>	١		
FACILITY NAME:				Type of Fac Retail	Farm	Emergend or Resident	ial F	leet Refueling
PHYSICAL LOCATION:					al/Manuf	g India acturing/Ch d *USTs at t		
CITY:	ZIP CODE <b>TX</b>	Cou	NTY:	*Underground Number of	Storage Ta regulate	nks (USTs) d *ASTs at t		-
On-Site Contact Person	TITLE:		TELEPHONE No.:	*Aboveground PRIMARY SIC		inks (ASTs)	SECONDA	ARY SIC CODE
E_MAIL ADDRESS:	FAX NU	JMBER		PRIMARY NAI	CS CODE		SECONDA	ARY NAICS CODE
LATITUDE Degrees	Minutes	S	Seconds	LONGITUDE Degre	ees	Minutes	3	Seconds
	TAIL SALE OF I							Y METER MUST BE 835-5832).
		3.	TANK OPE	RATOR*IN	FORM <i>A</i>	NOITA	(mark	here if same as owner)
* "Operator" means a TCEQ Operator ID N	0.:		(Assigned	by TCEQ)	(	CN	operation	of the UST system.
TANK OPERATOR NAME: (DC	NOT LIST EMPLOY	EES OF O	PERATOR)	TYPE OF TAN Individu	al	-	Corpora	
MAILING ADDRESS:			-	Sole Pro	v't	hip	Federal (	Gov't
CITY:		STATE:	ZIP CODE:	Local Go	τV		City Gov	τ
OPERATOR'S AUTHORIZED REPRESENTATIVE:		TITLE:	TELEPHONE NO:	Date listed p	erson be	came operato	or:	

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 5 and 7 thru 9</u> must be completed. If there are any changes including change of ownership along with the renewal of the <u>delivery certificate</u>, <u>Sections 1</u> thru 5 and 7 thru 10 & 12 must be completed.

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

For data verification purposes, please check our IWR (Integrated web reporting) web page www15.tceq.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 review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512-239-2160.

#### 4. REASON FOR THIS FILING

#### **PART A). UST REGISTRATION INFORMATION** (Mark all that apply):

- Initial Registration 2 UST Ownership Change (New Owner indicate effective date:)
- 3 Amendment of: A Owner Information B Operator Information c Facility Information
  - UST System Information E Financial Assurance Information
- 4 Operator Training
- 5. Other (specify):

#### PART B). UST COMPLIANCE SELF-CERTIFICATION INFORMATION (Mark all that apply):

- Initial Certification at Facility (Including Tank Ownership Change) 2 Annual Renewal
- New Tank at Facility 4 Other (specify):

#### 5. TCEQ PROGRAMS IN WHICH THIS REGULATED ENTITY PARTICIPATES

Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form or the updates may not be made. If the program is not listed, check other and write it in.

Animal Feeding Operation	Dam Safety	Districts
Industrial & Hazardous Waste	Municipal Solid Waste	New Source Review - Air
OSSF	Petroleum Storage 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 - Type(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

Class A Operator (Exactly as it appears on certificate)

First Name

Last Name

# Class B Operator – Check Box if Same as Class A Operator

Date of Training

First Name Last Name

Training Provider Date of Training

Training Provider

#### TCEQ Facility ID No.

#### TCEQ- UST REGISTRATION & SELF-CERTIFICATION FORM

#### 7. SELF-CERTIFICATION OF COMPLIANCE WITH UST REQUIREMENTS

Important: Completion of this section is required before TCEQ issues a UST Delivery Certificate. Delivery of regulated substances into regulated USTs is prohibited by state law unless a valid, current Delivery Certificate is available and/or displayed at the UST facility. Any responses marked ANOe, or any incomplete submittal, will result in non-issuance of a Delivery Certificate for this facility.

INDICATE RESPONS	SES TO EACH QUESTION BY MARKING <b>X</b> IN THE APPROPRIATE SPACE AT THE RIGHT.	YES	ОИ
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	<ul> <li>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, &amp; interest)? (Does not apply to common carrier railroads)</li> </ul>		
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 Variances and Alternative Procedures) if a written variance to all or part of the requirements of the previous three sections has been granted by the TCEQ? (A Ayes@ response indicates that recordkeeping requirements and reporting duties have been met for 60 days prior to and including the date of certification.)		
am cortifying t	that the following UST eyetems at this facility are in compliance:		

Tank ID #(s) as numbered on Pages 4 and 5 of this form.

If certifying more UST systems, please list additional ID #s on another form.

This Self-Certification will not be processed or Delivery Certificate created unless Proof of Financial Assurance has been provided with this form. (State & Federal Entities Exempt)

#### 8. FINANCIAL ASSURANCE INFORMATION

Financial Assurance (Petroleum USTs only) Does this facility meet Financial Assurance (FA) requirements for both 1st party corrective action and 3rd party bodily injury/property damage liability? Yes No Exempt (state and federal entities only) If YES, identify FA mechanism(s): Insurance (or risk retention group) Financial test Guarantee\* Letter of credit\* Surety bond\* Local Gov. financial test \*\* Local Gov. guarantee musicipalities, and special districts).

\*\* Only available to local governments (counties, municipalities, and special districts). \* Also requires stand-by trust fund. Information pertaining to the financial assurance mechanism(s) used to demonstrate financial assurance under Chapter 37, Subchapter I of Title 30, Texas Administrative Code is as follows: Name of Issuer: Phone # of Issuer: Policy or mechanism #: Coverage period Coverage Amount s: Occurrence \$ Insurance Premium pre-paid for entire year?\*\* Beginning: Ending: Annual Aggregate \$ Yes No\*\*\*For information purposes only

\*\*For questions regarding Financial Assurance, call the Financial Assurance Section at (512) 239-0300\*\*

#### 9. TANK OWNER/OPERATOR SELF-CERTIFICATION (for Delivery Certificate)

I hereby certify under penalty of law to the following:

• I am the (mark one): owner... legally-authorized representative of the owner . . .

legally-authorized representative of the operator . . . operator . . .

. . of the regulated underground storage tank (UST) systems at this facility; AND

- I have personally examined and am familiar with the information included in Sections 1 through 4 AND 7; AND 8
- Based on my current knowledge and understanding, the submitted information is true, accurate, and complete; AND
- I understand that any person who intentionally or knowingly submits false information on this form is subject to criminal prosecution.

PRINTED NAME OF OWNER/OPERATOR (OR AUTHORIZED REPRESENTATIVE)

SIGNATURE OF OWNER/OPERATOR (OR AUTHORIZED REPRESENTATIVE)

DATE OF SIGNATURE (PLEASE PRINT)

#### TANK OWNER/OPERATOR REGISTRATION (for Initial Registration or Changes)

I hereby represent the following:

- I am the (mark one): owner... legally-authorized representative of the owner . . . operator . . . legally-authorized representative of the operator . . .
  - . . . of the regulated underground storage tank (UST) systems at this facility; AND
- I have personally examined and am familiar with the information included in Sections 1 through 5, and Sections 8, 11 13; AND
- Based on my current knowledge and understanding, the submitted information is true, accurate, and complete and that I have signature authority to submit this form on behalf of the entity in Section 1 and/or as required for the updates to the ID numbers identified in Section 5; AND
- Lunderstand that any person who intentionally or knowingly submits false information on this form is subject to criminal prosecution PRINTED NAME OF OWNER/OPERATOR (OR AUTHORIZED REPRESENTATIVE)

DATE OF SIGNATURE (PLEASE PRINT)

SIGNATURE OF OWNER/OPERATOR (OR AUTHORIZED REPRESENTATIVE)

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 <u>and</u> after installation? Yes No

DATE(S) INSTALLATION ACTIVITIES PERFORMED: CONTRACTOR (COMPANY OR FIRM): TCEQ CRP No.:

INDIVIDUAL INSTALLER/ ON-SITE SUPERVISOR: TCEQ ILP No.:

ILP

**CRP** 

I 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 IE	ENTIFIC	ATION/	DESCRIF	MOIT				
Tank Identification <u>Number each tank compartment</u> 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-		1-	
1-Currently in Use	2-		2-		2-		2-	
2-Temporarily out of service (date) - Meets TCEQ Definition of Empty?-Yes or No 3-Perm.filled in place w/ sand, concrete, etc.(date) 4-Permanently removed from the ground (date)	Yes 3- 4-	No	Yes 3- 4-	No	Yes 3- 4-	No	Yes 3- 4-	No
Current/Last Substance Stored (Mark All that Apply	1-		1-		1-		1-	
1-Gasoline 2-Diesel 3-Kerosene	2- 3- 4-		2- 3- 4-		2- 3- 4-		2- 3- 4-	
4-Used Oil	5-		5-		5-		5-	
5-New Oil	6-		6-		6-		6-	
6-Other Petroleum Substance (specify) 7a-CERCLA Hazardous Substance (specify)	7a-		7a-		7a-		7a-	
7b-Chemical Abstract Service (CAS) No.	7b- #		7b- #		7b- #		7b- #	
7c-Hazardous Substances Mixture (specify)	7c-		7c-		7c-		7c-	
8-Petroleum/Hazardous Substances Mixture (specify	/ 8-		8-		8-		8-	

13. UST SYST	EM TEC	CHNICAL	INFOF	RMATION				
Tank & Piping Design (Mark One for Tank & Piping)	Tank	Piping	Tank	Piping	Tank	Piping	Tank	Piping
1-Single-Wall	1-		1-		1-		1-	
2-Double-Wall	2-		2 -		2 -		2-	
External Containment (Mark all that apply)								
3-Factory-Built Nonmetallic Jacket	3-		3-		3-		3-	
4a-Synthetic Tank-Pit/Piping-Trench Liner	4a-		4a-		4a-		4a-	
4b-Tank Vault/Rigid Trench Liner	4b-		4b-		4b-		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-		6-		6	

# 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
Tank & Fighty Materials ( <u>Mark air triat appry</u> )	Tank	i ipilig	Tank	i ipilig	laik	i ipilig	Tank	i ipilig
1-Steel	1 -		1 -		1 -		1-	
2-FRP (fiberglass-reinforced plastic)	2 -		2 -		2 -		2 -	
3-Composite tank (steel w/external FRP cladding)	3 -	N/A	3 -	N/A	3 -	N/A		N/A
4-Concrete	4 -		4 -		4 -		4 -	
5a-Jacketed (steel w/external nonmetallic jacket)	5a-		5a-		5a-		5a-	
5b-Coated (steel w/external polyurethane cladding)	5b-	N/A	5b-	N/A	5b-	N/A	5b-	N/A
5c-Nonmetallic flexible piping	5c-N/A		5c-N/A		5c-N/A		5c-N/A	
Piping Connectors & Valves (Mark all that apply)	C NI/A		C NI/A		0.11/4		C NI/A	
6-Shear/Impact Valves (under dispenser)	6-N/A 7-N/A		6-N/A 7-N/A		6-N/A		6-N/A 7-N/A	
7-Steel swing-joints (at ends of piping)	7-IN/A 8-N/A		8-N/A		7-N/A		7-IN/A 8-N/A	
8-Flexible connectors (at ends of piping)		D' '		D:	8-N/A	D:		Di di
Tank/Piping Corrosion Protection (Mark all that apply)	Tank	Piping	Tank	Piping	Tank	Piping	lank	Piping
1-External dielectric coating/laminate/tape/wrap	1-		1-		1-		1-	
2a-Listed/certified factory-installed cathodic protection	2a-		2a-		2a-		2a-	
2b-Certified field-installed cathodic protection	2b-		2b-		2b-		2b-	
3a-Listed composite tank (steel w/FRP external laminate)	3a-	N/A	3a-	N/A	3a-		3a-	N/A
3b-Listed coated tank (steel w/external polyurethane laminate)	3b-	N/A	3b-	N/A	3b-	N/A	3b-	N/A
4a-Listed FRP tank or piping (non-corrodible) 4b-Listed nonmetallic flexible piping (non-corrodible)	4a- 4b-N/A		4a- 4b-N/A		4a- 4b-N/A		4a- 4b-N/A	
5a-Listed/certified external nonmetallic jacket	5a-	N/A	5a-	N/A	5a-	N/A	5a-	N/A
5b-Isolated in open-area (e.g., sump, boot, etc.) or	5b- N/A	14/74	5b- N/A	14//	5b- N/A	14//	5b- N/A	14/71
secondary containment device (e.g., wall, jacketed or								
liner)								
6-Dual protected	6-	N/A	6-	N/A	6-	N/A		N/A
7-Unnecessary per corrosion protection specialist  Tank & Piping Release Detection (Mark all that apply)	7- Tank	Piping	7- <b>Tank</b>	Dining	7- <b>Tank</b>	Piping	7-	Dining
Talik & Pipilig helease Detection (Mark all that apply)	Talik	Pipilig	I alik	Piping	Talik	Pipilig	I allk	Piping
1-External vapor/tracer monitoring	1-		1-		1-		1-	
2-External groundwater monitoring	2-		2-		2-		2-	
3-Monitoring of secondary containment barrier	3-		3-		3-		3-	
4-Automatic tank gauge test & inventory control	4-	N/A	4-	N/A	4-	N/A		N/A
5-Interstitial monitoring within secondary wall/jacket 6a-Monthly piping tightness test (@ 0.2 gph)	5- 6a-N/A		5- 6a-N/A		5- 6a-N/A		5- 6a-N/A	
6b- Annual piping tightness test (@ 0.2 gph)	6b-N/A		6b-N/A		6b-N/A		6b-N/A	
Annual electronic monitoring (@ 0.1gph)					00 1071		00 1071	
6c-Triennial tightness test (for suction/gravity piping)	6c-N/A		6c-N/A		6c-N/A		6c-N/A	
6d-Auto. line leak detector (3.0gph for pressure piping)	6d-N/A		6d-N/A		6d-N/A		6d-N/A	
7a-Weekly manual tank gauging (tanks ≤ 1,000 gal)	7a-	N/A	7a-	N/A	7a-		7a-	N/A
7b-Monthly tank gauging (for emer. generator tanks)	7b- 8-	N/A	7b-  8-	N/A	7b- 8-	N/A	7b- 8-	N/A
8-SIR-Statistical Inventory Reconciliation & inv. Control 9-Exempt system suction	9- N/A		9- N/A		9- N/A		9- N/A	
Spill Containment & Overfill Prevention Equipment	O 14//		0 14//(		0 14/71		0 14//	
			1.					
1- Tight-fill fitting	1 -		1 -		1 -		1 - 🗌 2 - 🔲	
2- Factory-built spill container/bucket/sump 3a-Delivery shut-off valve (set@ ≤95%capacity)	2 - 3a-		2 - 3a-		2 - 3a-		2 - ∐  3a-∏	
3b-Flow restrictor valve, e.g., vent ball-float (set@ ≤90% cap.)	3b-		3b-		3b-		3b-□	
3c-Alarm (set@ ≤90%), w/3a or 3b (set@ ≤98% cap.)	3c-		3c-		3c-		3c-□	
4 - N/A - All deliveries to tank are ≤ 25 gal. each	4 -		4 -		4 -		4 - 🔲	
Stage I Vapor Recovery								
* See 30 TAC 115 for rule & location exemption information.	1		1		1		1-	
1-Stage I ( <u>UST to tanker truck</u> ): Installation date:         - Type: 1a-Stage I two-point system	<b>1-</b>  1a-		1 <b>-</b> 1a-		<b>1-</b> 1a-		1 <b>-</b> 1a-	
1b-Stage I coaxial system  • Exempt by: 1c-TCEQ Rule*	1b- 1c-		1b- 1c-		1b- 1c-		1b- 1c-	