

RAILROAD COMMISSION OF TEXAS ALTERNATIVE ENERGY DIVISION LP-Gas Operations

LNG FORM 2500

APPLICATION TO INSTALL LNG FACILITY (AGGREGATE WATER CAPACITY OF 15,540 GALLONS OR MORE)

Please Type or Print

INSTRUCTIONS TO LICENSEE: Section 14.2040 of the *Regulations for Liquefied Natural Gas* requires this form to be filed 30 days prior to construction of a stationary LNG installation having an aggregate water capacity of 15,540 water gallons or more. A separate form must be used for each type of facility proposed to be installed.

A non-refundable fee of \$50 must accompany each original application. If the form is returned for corrections, or revised plans and specifications are submitted, a non-refundable fee of \$30 must accompany each resubmission. DO NOT SEND CASH. Make Check or Money Order Payable To: **The Railroad Commission of Texas.** To pay by credit card please visit our website **www.rrc.state.tx.us**.

Name of	licensee making the	installation:						
				(Company Name)				
LPG Licen	se No.		(Mail	iling Address)				
(City)				(Stat	(Zip Code)			
Contact:	(A/C)	(Telephone No.)		(A/C)	(FAX No.)			
Proposed	d installation will be i	nstalled at		(Facility Na	mo)			
Geograph	hical Location			(Facility Na	ime)			
Coograpi			(Street Addr	ess or Clear Directions	to Facility)			
(City)	(Cou	nty) (State)	(A/C) (Tele	ephone No.)	(Contact Person)	(Title)		
GPS (Lat	:. & Long.) N:			_ W:				
Mailing A	ddress							
		(Address)		(City)	(State)	(Zip Code)		
Check ap	propriate box(es):							
□ Com	mercial (describe): _							
Vehi	cle Refueling (descr	ibe):						
□ Othe	er LPG (describe):							
□ Tem	porary LNG Installat	ion (describe):						
Aggregat	e water capacity of e	existing LNG installation	Gallons, if	applicable				
Aggregat	e water capacity of	container(s) to be installe	Gallons					

Type of installation: (Additional information if necessary)	ew Installation	☐ Conta	ainer Addition	☐ Containe	er Replacement		
LNG Container Information: Container(s) to be Installed Are: If Container(s) were previously used:		☐ Used	☐ Both	ation)	(Type of Installation)		
		(Facility Operat	or)				
Container Condition Verified:	☐ Form 2008	☐ F	orm 2023	☐ Mfg. Date Repo	ort		
	ater Capacity; W.P.=	_	-				
Mfg. Name	_Serial No		W.C	Yr. Built	W.P		
Mfg. Name	Serial No		W.C	Yr. Built	W.P		
Mfg. Name		additional sheets		Yr. Built	W.P		
Distance from proposed container(s) to	to:						
Nearest Building/Structure	Electrical Transmission Line						
Property Line- North	_, South	, East	, V	Vest			
Nearest Source of Ignition		_ Material Handli	ng Equipment (Pเ	umps/Compressors) _			
Nearest Hwy or Public Street	Point of Transfer						
Other type fuel container such as gas	oline/diesel						
Other type fuel dispensers such as ga	isoline/diesel						
 SUPPORTING LNG Form 2500A Certified mail receipts List of real property of A plat drawing from radius A site plan of sufficient Documentation from installation complies we 	from post office whers notified the appropriate appropriate appropriate appropriate appropriate appropriate the local fire an	oraisal district ic s all of the items d emergency r	lentifying all real listed in section 1 esponse organiz	4.2040(c)(4) ations stating that t	iin a 500-foot		
Certification: I declare, under penaltic representations set out on this form to the Texas Natural Resources Code; t made are true, correct, and complete, By filing this application via facsimile treated as an original document for all	o comply with the Ro hat this form was p to the best of my k e transmission, app	egulations for Lid repared by me c nowledge. dicant voluntarily	quefied Natural Gor under my super	as of the Railroad Corvision and direction; a	nmission of Texas, and and that the statements		
(Printed Name of Licensee Compa	ny Representative)		(Sign	ature of Company Repre	sentative) (Date)		
Railroad Commission of Texas Alternative Energy Division							

Reilm to.
Railroad Commission of Texas
Alternative Energy Division
LP-Gas Operations
P.O. Box 12967
Austin, Texas 78711-2967
FAX (512) 463-0649

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