RAILROAD COMMISSION OF TEXAS

LPG FORM 500



ALTERNATIVE ENERGY DIVISION LP-Gas Operations

APPLICATION TO INSTALL LPG FACILITY (AGGREGATE WATER CAPACITY OF 10,000 GALLONS OR MORE)

Please Type or Print

INSTRUCTIONS TO LICENSEE: Section 9.101(c) of the *LP-Gas Safety Rules* requires this form to be filed 30 days prior to construction of a stationary LP-Gas installation having an aggregate water capacity of 10,000 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.texas.gov**.

Name of licensee making the installation:									
	(Company Name)								
G License No. (Mailing Address)									
(City)	(State))	(Zip Code)						
Contact:(A/C) (Telephone No.)	(A/C)	(FAX No.)							
(AVC) (Telephone No.)	(A/C)	(FAX No.)							
Proposed installation will be installed at									
	(Facility Nar	(Facility Name)							
Geographical Location(Street Address or Clear Directions to Facility)									
(City) (County) (State) (A/C)	(Telephone No.)	(Contact Person)	(Title)						
GPS (Lat. & Long.) N:	W:	·							
Mailing Address									
(Address)	(City)	(State)	(Zip Code)						
Check appropriate box(es):									
☐ School ☐ Bulk Storage ☐ Agricultur	re 🗖 Commerc	cial (describe)							
☐ Site Built Subdivisions ☐ Vehicle Refueling	Other LPG	(describe)							
Type of installation:	☐ Container Addition	☐ Container	Replacement						
Aggregate water capacity of container(s) to be installed	Gallons								
If existing installation:									
Aggregate water capacity of existing LPG installation	Gallons								
Serial Numbers of Existing Containers	,	,							
Aggregate water capacity of container(s) to be moved or discon	nnected	Gallons							
Aggregate water capacity after installation is completed	Gallons								

LPG Container Information:								
Container(s) to be Installed Are:		New	☐ Us	ed		Both		
If Container(s) were previously used:		Name and Geogra				- 14-11-	4:	(Turn of Installation)
	(1	vame and Geogra	apnicai L	ocation of F	reviou	s installa	tion)	(Type of Installation)
(Facility Op	erator)					(Ту	pe of Service-LPG/Anhy	drous Ammonia/Other)
Container Condition Verified:		Form 8		Form 23			Mfg. Date Report	
LPG Container(s): (W.C.= W	ater Ca	pacity; W.P.= V	Vorking	Pressure))			
Mfg. Name	_ Seria	l No			W.C.		Yr. Built	W.P
Mfg. Name	_ Seria	l No			W.C.		Yr. Built	W.P
Mfg. Name	_ Seria						Yr. Built	W.P
		(Attach ad	ditional	sheets if n	ecess	ary)		
Distance from proposed container(s)	to:							
Nearest Hwy or Public Street			Bulk	head				
Electrical Transmission Line			Nearest Building					
Other type fuel container such as gas	soline/d	iesel			Nea	rest LP-	Gas Container	
Other type fuel dispensers such as ga	asoline	diesel						
Property Line- North	_, Sout	h	, Ea	st		, W	/est	<u> </u>
Number of real property owners notifi	ied	Date	e of Notif	fication			Proof of Notification	1
 Certified mail receipts List of real property o A plat drawing from the A site plan of sufficient For new installations 	s from powers in the appropriate scale is accessive tement.	oost office notified opriate apprais that includes a ssed by a pub or permit from	al distric all of the olic high the Texa	et identifyir items liste iway unde as Departr	ng the ed in se er the ment o	items lis ection 9 jurisdic f Transp	ction of the Texas D cortation showing that	epartment of
Certification: I declare, under penalti representations set out on this form Natural Resources Code; that this fo true, correct, and complete, to the be By filing this application via facsimil treated as an original document for a	to con rm was st of my e trans	nply with the <i>L</i> prepared by my knowledge. mission, applic	P-Gas S ne or un cant volu	Safety Rul der my su untarily sti	les of pervis	the Rai ion and s and a	Iroad Commission of direction; and that the	Texas, and the Texas e statements made are

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

(Printed Name of Licensee Company Representative)

Rev. July 2012

(Signature of Company Representative)

(Date)