

RAILROAD COMMISSION OF TEXAS ALTERNATIVE ENERGY DIVISION LP-Gas Operations

CNG FORM 1500

APPLICATION TO INSTALL CNG FACILITY (AGGREGATE STORAGE CAPACITY GREATER THAN 240 STANDARD CUBIC FEET WATER VOLUME)

Please Type or Print

CNG INSTALLATION: Section 13.25 of the Regulations for Compressed Natural Gas requires this form to be filed 30 days prior to construction of a stationary CNG installation having an aggregate storage capacity in excess of 240 standard cubic feet water volume. 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 correction, 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 the licensee making the installation							
	mpany Name)						
CNG License No.	(Applicant's Mailing Address)						
(City)	(State)		(Zip Code)				
()	()						
(A/C) (Telephone No.)	(A/C)	(Fax No.)					
Proposed installation will be installed at							
(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							
Mailing Address(Address)	(City)	(State)	(Zip Code)				
CHECK APPROPRIATE BOX (ES):							
Retail Facility? YES 🗖 NO 🗖							
☐ Commercial (describe)							
☐ Vehicle Refueling ☐ Other (describe)							
Aggregate storage capacity of existing CNG insta	standard cub	standard cubic feet water volume					
Aggregate storage capacity of container(s) to be	standard cub	standard cubic feet water volume					
Type of Installation:	☐ Container Addition	☐ Container Replacement					

Container(s) to be Instal	led Are:	☐ Used		☐ Both			
If container(s) were prev	iously used:		(Type of	Inetallation)			
		(Type of Installation)					
	(Name and Geo	graphical Location of Previ	ous Installat	ion)			
Container verification:	☐ Form 1008	☐ Form 1023		Manufacturer's Data	Report		
CNG Container(s):	(W.V.C.F.= Water Volume	Cubic Feet; S.P.= Se	rvice Pre	ssure)			
Mfg. Name	Serial No	W.V	.C.F	Yr. Built	S.P		
Mfg. Name	Serial No	W.V	.C.F	Yr. Built	S.P		
Mfg. Name	Serial No	W.V	.C.F	Yr. Built	S.P		
Mfg. Name	Serial No	W.V	.C.F	Yr. Built	S.P		
	(ATTACH AI	DDITIONAL SHEETS IF NE	CESSARY))			
Distance from proposed	container(s) to:						
Property Line- North	, South	, East	, V	Vest			
Nearest Building		Railro	ad				
Pipeline		Roadv	vay R.O.V	V			
Electrical Transmission I	_ine	Public	Street				
Other type fuel contained	r such as gasoline/diesel _	s	idewalk _				
Other type fuel dispense	ers such as gasoline/diesel						
	owners notified [
		IG DOCUMENTATIO					
• CNC Fo			IN INEQUI	NED.			
	rm 1500A with all applicat rawing from the appropriat		ntifvina th	ne facility's property			
boundaries;	9 - 1 - 1 - 1 - 1		, ,	a a gapapaga			
A site pl	an of sufficient size that id	entifies all the items lis	sted in se	ction 13.25(b)(4)			
	e, under penalties prescribed						
	t on this form to comply with ral Resources Code; that this						
	correct, and complete, to the						
	ia facsimile transmission, ap ment for all purposes in any c			agrees that the filed facs	imile copy shall be		
(Printed Name of Licer	see Company Representative)		(Signature of Company Representative)				

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

Rev. July 2012