

## Liquefied Petroleum Gas Administration Po Box 53218

Oklahoma City, OK 73152

Phone: (405) 521-2458

Email: lpgasinfo@lpgas.ok.gov Website: www.oklahoma.gov/lpgas

## LP Gas Tank Installation Application

- 1. Complete application and submit to the LP Gas Administration via email at lpgasinfo@lpgas.ok.gov, or by mailing it to the address listed above.
- 2. Include \$100.00 site plan review fee for all dispensers.
- 3. Per OAC 420:10-1-14(b)(2), plans must be submitted and approved by the Administrator on any fixed installation with individual water capacity of 2,000 gallons or more, or aggregate water capacity exceeding 4,000 gallons.
- 4. A written Incident Prevention Review (Fire Safety Analysis) is required for all installations with aggregate water capacity > 4,000 gallons and must be maintained at the LP Gas facility, where it shall be available for inspection by the LP Gas Administration upon request.

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Facility Name:		I			•	domey min	ormation .				
Facility Address:		Street:									
Directions to Remote		City:					County:			Zip:	
		Oity.					odunty.			Zip.	
Locations:	ioto										
Email Address:											
Are the tanks customer owned or leased?							Tank Owner Nar	ne:			
		□ Custome	d □ Lease	□ Leased		Tank Owner Ema	ail Address:				
		<u>l</u>		Installa	tion [	Dealer/Co	ntractor Inforr	mation			
Name:						Phone #:					
Mailing Address:		Street/PO Bo		i none m							
		City:					State:			Zip:	
		<u>. , , , , , , , , , , , , , , , , , , ,</u>		Ins	stallat	ion Type	(Check all that app	ly)			
☐ Vertical Dispen☐ Horizontal Disp				Dispenser (0	Compar	ny Use Only)	□ Bulk Plant	☐ Industrial ☐ DOT Cylind		blic Building (de	fine type)
					Co	ntainer Ir	formation				
Container # AG or U		G? Contair Manufact				ater pacity	Working Pressure	Year Manufactu	ıred	Serial #	ASME Code Symbol
1											
2											
3											
4											
All containers	s must be pla	ced on masonr	y or othei				ort Information ts located on concre		ndations p	oer NFPA 58 (mos	t current version)
Containers > 2,000 Gallons							Containers < 2,000 Gallons				
☐ Concrete Saddles							☐ Concrete foundation > 12" aboveground, bottom of tank 2"-12" above concrete foundation				
☐ Steel Saddles, Tank Bottom < 6" above flat top concrete foundation							☐ 4" thick concrete or paved surface, bottom of tank < 24" above concrete or pavement				
☐ Steel saddles, thave 1-hour fire			flat top co	oncrete found	dation (	required to	☐ Vertical conta supports	iner on reinforced	l concrete	e with 2-hour fire	e rating on steel tank
					Di	stance In	formation				
Distance from Container to:							Distance from Point of Transfer* to:				
Building					Building						
Road							Pits				
Railroad											
Property Line							Outdoor Public Assembly				
Overhead Electrical Line							Road				
Gas or Diesel Tar				Driveways							
Containment Dike on Gas or Diesel Tank							Railroad				
Gas or Diesel Dispensers							Gas or Diesel Dispensers				
Vaporizer							Gas or Diesel Fil				
Type of Collision Protection							Gas or Diesel Tank				
Type of Security							Vaporizer				
. ype or occurry					Δn	nlicant Co	ertification		l		
I certify that I undenstandards of NFP					conditi	on that the c	onstruction of the	tanks, piping and	fittings is	s in full compliar	nce with the
Applicant Signatu	, ,	ned i choledi	11 043 0	ode) und oki	anoma	Clatates and	rregulations.	Dat	e:		
				LP G	as Ad	ministratio	n - Office Use (	Only			
Application Appro	oved by:							Dat	e:		
Approval Letter S							Dat	e:			
Dispenser Invoice							Dat				
•											
Class 6 Dispense							Dat				
Installation Appro	ved by:							Dat	e:		



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## LP Gas Plot Plan

A plot plan sketch showing lot dimensions, physical protection, distances from LPG tanks and points of transfer to buildings, roads, railroads, property lines, overhead electrical lines, vaporizers, other flammable liquid storage tanks, dispensers (gas. diesel, etc.) and containment dikes, is to be completed and attached to this application. You may submit Engineering Plans in lieu of a Plot Plan.