

OUTDOOR LIQUEFIED PETROLEUM GAS INSTALLATION REQUEST

Outdoor installations shall comply with NFPA 58 (2020 edition) and 2021 International Fire Code w/ City of Austin amendments.

APPLICANT INFORMATION			
Address:	Date of Request:		
Applicant / Business Name:	1		
Applicant E-mail:	Applicant Telephone	No.:	
Owner's Agent:			
Owner's Agent E-mail: Owner's Agent Telep		hone:	
Property Owner or Owner's Agent Signature and Date	e:		
PART 1 PROPERTY INF			
Provide the distance of the installation to the nearest property line.		FEET	
Provide the distance of the installation to the closest occupied building on		FEET	
the lot.			
Is the property immediately adjacent to undeveloped		☐ YES ☐ NO	
Does the property have any deed restriction prohibiting	•	☐ YES ☐ NO	
or underground storage of hazardous materials on th	is property?		
Property Zoning Designation:		10050	
Lot Area:		ACRES	
PART 2 STATIONARY CONTAINER AT ONE- & TOWNHOME		ELLINGS AND	
Provide the rated volume of the stationary container,	measured in gallons	GALLONS	
water capacity.			
Type of container installation		□ Aboveground	
		Underground	
Is there a fire hydrant located within 600 feet of the co		☐ YES ☐ NO	
(The distance is measured from the closest fire hydra			
property + the distance from the front of the property container.)	to the stationary		
Is the single-family dwelling constructed as manufact	ured housing?	☐ YES ☐ NO	
PART 3 STATIONARY CONTAINER AT			
Provide the rated volume of the stationary container,		GALLONS	
water capacity.	medeal ou mi gamente	5,125,115	
Indicate the number of stationary containers being ins	stalled.		
If two or more containers are installed will they be ma		☐ YES ☐ NO	
Select the type of installation		☐ Aboveground	
,,		-	
Is there a fire hydrant located within 500 feet of the co	ontainer?	☐ Underground☐ YES☐ NO	
Is there a fire hydrant located within 500 feet of the co The distance is measured from the closest fire hydral property + the distance from the front of the property	nt to front of the		



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Select the type of service		□ Vapor		
For transfer of liquid installations provide a site map demonstrating		☐ Transfer of		
compliance with distances to all exposures in NFPA 58 Table 6.7.2.1.		Liquid		
		☐ Motor Vehicle		
		Fuel Dispensing		
PART 4 CYLINDER EXCHANGE CABINET (CEC)				
Number of Cabinets To Be Installed:	Number of Existing Cabinet	s:		
Lbs. LP-Gas per Cylinder	Number of Cylinders per CE	C:		
LBS				
Total pounds LP-Gas in CEC	Are cylinders for resale?	YES □ NO		
LBS				
Is the CEC an automated cylinder exchange station? ☐ YES ☐ NO				
AUSTIN FIRE DEPARTMENT REVIEW				
Review Results: Approved Approved With Comments NOT Approved				
City of Austin Site Plan Correction required?		☐ YES ☐ NO		
https://www.austintexas.gov/siteplans#corrections				
City of Austin Building Permit Required?		☐ YES ☐ NO		
http://www.austintexas.gov/department/building-plan-review				
Austin Fire Department Aboveground Hazardous Materials Permit		☐ YES ☐ NO		
Required?				
http://www.austintexas.gov/department/hazmat-permit				
TYPICAL FOR ALL INSTALLATIONS				
☐ AFD shall inspect all underground installations prior to backfill the container. The backfill shall				
comply with NFPA 58 Section 6.8.6.1 (M). Container pressure relief devices shall be 10 feet from ignition sources (NEPA 58 Table				
☐ Container pressure relief devices shall be 10 feet from ignition sources (NFPA 58 Table 6.4.4.3)				
☐ AFD shall inspect each stationary aboveground container prior to filling.				
Review Comments				
AED 5				
AFD Engineer:				
☐ Yvonne Espinoza, P.E., 512-974-0185; <u>yvonne.espinoza@austintexas.gov</u>				
□ Scott Stookey, 512-974-0157; scott.stookey@austintexas.gov				
☐ Mark Villarreal,512-974-2088; mark.villarreal@austintexas.gov				
□ Kayla McGuinness, 512-074-2426; kayla mcguinness@austinteyas gov				

Updated 5/8/23 YYE