

OFFICE OF THE ILLINOIS STATE FIRE MARSHAL APPLICATION FOR <u>LPG TANK</u> INSTALLATION

THE COMPLETION AND SUBMITTAL OF THIS APPLICATION IS MANDATORY FOR THE INSTALLATION AND/OR RELOCATION OF ALL LPG TANKS IN EXCESS OF 2,000 GALLONS, IF THE AGGREGATE CAPCITY OF TANKS BEING INSTALLED EXCEEDS 4,000 GALLONS, AND FOR ALL LPG TANKS USED TO RECHARGE SMALLER CYLINDERS, INCLUDING VEHICLE REFUELING OPERATIONS, REGARDLESS OF CAPACITY

SUBMIT THIS APPLICATION AND REQUIRED SITE DRAWING, BOTH IN PDF FORMAT, TO:

SFM.Techservices@illinois.gov

LOCATION OF TANK INSTALLATION		OWNER OF TANK/TANKS	
BUSINESS NAME:	NAME:		
ADDRESS:	ADDRESS:		
CITY/ZIP CODE://	CITY:	ZIP:	
COUNTY:	PHONE:	()	
PHONE NUMBER ()			
NAME OF LOCAL FIRE DEPARTMENT			
PERSON/COMPANY INSTALLING TANKS		REVIEW LETTER TO BE RETURNED	TO:
NAME:	NAME:		
ADDRESS:	ADDRESS:		
CITY: ZIP:	CITY:	ZIP:	
PHONE: ()	EMAIL ADDRES	S:	
1. NUMBER OF TANKS TO BE INSTALLED AT THI	S TIME:		
2. CAPACITY OF TANKS TO BE INSTALLED (GAL	LLONS):		
3. CONTENTS OF PROPOSED TANKS:			
4. ARE THE TANKS TO BE INSTALLED: NE *[If tanks are used, a pressure test r *[Used ASME containers of 3,000 gallor shall not be converted to LP-Gas fuel	must be conducted ons water capacity o	on the used tank(s)].	nmonia
5. ARE OTHER EXISTING LPG STORAGE TANKS C IF "YES", HOW MANY OTHER LPG STORAGE T			
6. PURPOSE OF TANK INSTALLATION (Check al	.l that apply):		
☐ Small Cylinder Refilling ☐ Bulk Storage for Tank Truck ☐ or Tank Car Filling ☐ Other:	Industrial Proce Agricultural/Dry	esses Heating Fuel ver Use Vehicle Refuelin	ıg
7. WILL THE INSTALLATION CONFORM WITH THE	REQUIREMENTS OF N	NFPA #58 (2011)? YES NO	
8. ARE THE TANK(S) DESIGNED, FABRICATED, TO THE TANK) IN ACCORDANCE WITH NFPA 5			TTACHEI
9. IF TANK(S) WAS NOT CONSTRUCTED PER CONSTRUCTED?:	R ASME SPECS, TO	WHAT SPECIFICATIONS WERE THE T	ANKS

10.	WILL TANK(S) BE:							
11.	WILL TANK(S) BE INSTALLED: ABOVEGROUND OR UNDERGROUND?							
12.	ARE UNDERGROUND TANK(S) LISTED FOR THAT PURPOSE? YES NO							
13.	IF TANK(S) OR PIPING WILL BE INSTALLED UNDERGROUND, IS CORROSION RESISTANCE PROVIDED IN ACCORDANCE WITH NFPA 58?							
14.	ARE TANKS THAT WILL CONTAIN UNODORIZED LPG MARKED "NOT ODORIZED" IN LETTERS AT LEAST 4 INCHES IN HEIGHT WITH A CONTRASTING BACKGROUND? YES NO N.A.							
15.	IS TAMPER PROTECTION PROVIDED IN ACCORDANCE WITH NFPA #58? YES NO							
16.	WHAT IS THE METHOD OF TAMPER PROTECTION USED: LOCKABLE CABINET FENCING OTHER (DESCRIBE):							
17.	IF FENCING SURROUNDING THE TANK IS THE METHOD OF TAMPER PROTECTION, INDICATE THE FOLLOWING: a) THE FENCING IS AT LEAST 6 FT. HIGH b) THE FENCING IS INDUSTRIAL TYPE, CHAIN LENGTH, OR EQUIVALENT c) TWO MEANS OF EGRESS ARE PROVIDED FROM THE ENCLOSURE OR THE ENCLOSURE QUALIFIES UNDER NFPA 58 FOR ONLY ONE GATE d) AT LEAST 3 FT. CLEAR PATH IS PROVIDED TO GATE THE METHOD OF TAMPER PROTECTION, INDICATE THE NO STATE TO SET THE NO STATE THE							
18.	IS VEHICLE IMPACT PROTECTION PROVIDED IN ACCORDANCE WITH NFPA 58? YES NO							
19.	WHAT IS THE METHOD OF VEHICLE IMPACT PROTECTION? \square BOLLARDS as prescribed in Part 200.70(d)(1) \square GUARD RAIL							
20.	IS THE DISTANCE FROM THE POINT OF DISCHARGE OF ANY RELIEF VALVE TO ANY BUILDING OPENING BELOW THE LEVEL OF SUCH DISCHARGE AT LEAST 5 FT? YES NO							
21.	IS THE DISTANCE FROM THE POINT OF DISCHARGE OF ANY RELIEF VALVE, THE LIQUID LEVEL GAUGE, AND THE FILL CONNECTION OF THE CONTAINER AT LEAST 10 FT. FROM ANY SOURCE OF IGNITION, INCLUDING DIRECT-VENT APPLIANCES AND MECHANICAL VENTILATION AIR INTAKES? YES NO							
22.	. WILL ALL ELECTRICAL WIRING BE OF A TYPE SPECIFIED BY, AND INSTALLED IN ACCORDANCE WITH, NFPA 70 National Electrical Code $^{\odot}$? \Box YES \Box NO							
23.	IS THE TANK(S), AND ANY PARTS, SEPARATED BY A MINIMUM OF 6 FT FROM THE VERTICAL PLANE BENEATH OVERHEAD ELECTRIC POWER LINES THAT ARE OVER 600 VOLTS, NOMINAL? \square YES \square NO							
24.	IS THE TANK(S) EQUIPPED WITH SPRING-LOADED PRESSURE RELIEF VALVES CONFORMING WITH ANSI/UL 132 OR OTHER EQUIVALENT PRESSURE RELIEF VALVE STANDARDS AS REQUIRED BY NFPA 58?							
25.	WHEN WAS THE LAST PRESSURE RELIEF VALVE TEST CONDUCTED? THE VALVE/S ARE NEW WITHIN THE LAST 10 YRS. MORE THAN 10 YRS. AGO							
26.	IF OPERATIONS ARE CONDUCTED DURING OTHER THAN DAYLIGHT HOURS, IS LIGHTING PROVIDED TO ILLUMINATE STORAGE CONTAINERS, CONTAINERS BEING LOADED, CONTROL VALVES, AND OTHER EQUIPMENT? YES NO NOT APPLICABLE							
27.	IS TANK(S) SECURELY ANCHORED TO PROTECT AGAINST FLOTATION DUE TO POSSIBLE HIGH FLOOD WATERS? \square YES \square NO IF NO, EXPLAIN:							
28.	IF OTHER COMPRESSED GASES ARE TO BE STORED IN THE SAME AREA, IS EACH TANK MARKED WITH THE NAME OF THE PRODUCT CONTAINED? YES NO NOT APPLICABLE							

29.	TANK(S), IS THE AREA GRASUCH LIQUIDS UNDER THE I	DED OR ARE DI	KES/CURBS_PRO	OVIDED TO PR	EVENT ACCUMU					
30.	. IS TANK(S) TO BE MOUNTED: HORIZONTALLY VERTICALLY (If tanks are mounted vertically, you must submit the OSFM's one-page "Vertical LPG Tank" supplement to this application).									
31.	. ARE HORIZONTAL ABOVEGROUND CONTAINERS PLACED ON MASONRY OR OTHER NONCOMBUSTIBLE SUPPORTS COMPLYING WITH NFPA 58? YES NO EXPLAIN:									
32.	. IS THE PART OF THE CONTAINER IN CONTACT WITH SADDLES, FOUNDATIONS OR MASONRY COATED OR PROTECTED TO MINIMIZE CORROSION? YES NO EXPLAIN:									
33.	. WILL ASSOCIATED PIPING COMPLY WITH NFPA 58?									
34.	. ARE ANY PIPE SECTIONS THAT CAN CONTAIN LPG AND THAT CAN BE ISOLATED BY VALVING EQUIPPED WITH RELIEF VALVES? $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									
35.	ARE FIRST & SECOND STAGE RE	EGULATORS IN CON	MPLIANCE WITH	NFPA 58? Y	ES NO NO	'A				
36.	5. IF THE TRANSFER LOCATION IS NOT AT THE CONTAINER, DOES THE LOCATION COMPLY WITH NFPA 58?									
FIRE	FOR INDUSTRIAL PLANT, BULK E EXTINGUISHER HAVING A MINI RE EXTINGUISHERS SHALL BEAR YES NO N/A	MUM CAPACITY OF	F 18 LB OF DRY	CHEMICAL WIT	H A B:C RATIN	G PROVIDED.				
37.	WILL ONLY TRAINED INDIVIDUATIONS THIS/THESE TANKS? YES NO (Note: Sel		·		·	CT REPAIRS ON				
38.	LIST THE SEPARATION DISTANC	CE BETWEEN EACH	OF THE PROPOS	ED LPG TANK/T	ANKS AND:					
		LP TANK #1GALS	LP TANK #2	LP TANK #3GALS	LP TANK #4	LP TANK #5				
	AMMABLE OR COMBUSTIBLE QUID STORAGE TANKS									
BUI	ILDABLE PROPERTY LINES									
IMI	PORTANT BUILDINGS									
OTI	HER LPG TANKS									
39.	FOR INSTALLATIONS WITH AN A CONTAINERS ON ROOFS, IS FI ANALYSIS? YES NO	RE PROTECTION I		•	•					
40.	WILL ANY INDOOR DISPENSING (If any indoor dispensing value) Dispensing supplement to	will be done, yo	ou must submit			or LPG				
APP FROI	UNDERSIGNED DEPOSES AND LICATION ARE TRUE AND COMM THE OFFICE OF THE STATE TALLATION SHALL BE MADE INCATION & SITE DRAWINGS	RRECT AND ARE E FIRE MARSHAL IN FULL ACCORD	MADE FOR THE FOR THE INS	PURPOSE OF TALLATION OF	OBTAINING AN	APPROVAL TANKS. THE				
	E OF APPLICANT:									
TITI	LE:	REPRESENTING:_								
DATE	E: PHONE NUMBER									
	DEMINI	אמום שידים סישר	C ADE DECITOR	D TO ACCOMDAN	v					

REMINDER: SITE PLANS, ARE REQUIRED TO ACCOMPANY ALL APPLICATIONS FOR INSTALLATION OR RELOCATION OF LPG TANKS