

OFFICE OF THE ILLINOIS STATE FIRE MARSHAL SUPPLEMENTAL LPG TANK INSTALLATION APPLICATION FOR VERTICALLY MOUNTED TANKS

THE COMPLETION AND SUBMITTAL OF COPY OF THIS SUPPLEMENTAL APPLICATION PAGE 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 IF THE TANK IS TO BE MOUNTED IN A VERTICAL ORIENTATION

SUBMIT THIS SUPPLEMENT WITH THE THREE (3) PAGE OSFM LPG TANK APPLICATION

LOCATION OF TANK INSTALLATION	SUBMITTER OF APPLICATION
BUSINESS NAME:	NAME:
ADDRESS:	EMAIL ADDRESS:
CITY:	ADDRESS:
COUNTY:/	CITY/ZIP:
LOCAL FIRE DEPARTMENT:	PHONE NUMBER:
1. Are containers designed to be self-supports withstand the wind, seismic (earthquake) force at the site? YES NO	
2. Have shop-fabricated containers been fabricalift the container? YES NO	cated with lifting lugs or other means to
3. Have containers been designed with steel summounted on, and fastened to, concrete foundate	
4. Are containers installed on reinforced concreinforced concrete foundations that are designestablished in NFPA 58 (2011) Section 5.2.4.3	gned to meet the loading provisions
5. Are steel supports protected against fire expensions rating of at least two (2) hours, expensions applied to the outside of the skirt	except that continuous steel skirts that in diameter shall have required fire
6. Will steel skirts have only one opening of	18 in. or less in diameter? YES NO
8. Will vertical ASME containers used in liquicontainers? (Note: this is prohibited by NFPA	
9. Will vertical ASME containers of different (Note: this is prohibited by NFPA 58). YES	
10. Has wind loading on containers been based various height zones above ground in accordance Buildings and Other Structures with wind speed 100 years? YES NO	ce with ASCE 7, Minimum Design Loads for
11. Has seismic loading on containers been call Design Loads for Buildings and Other Structure installation is required to be made. YES	es. A seismic analysis of the proposed
12. The maximum vapor pressure and maximum all prescribed in section 5.2.4.3(B) of NFPA 58.	

NAME OF APPLICANT:		SIGNATURE:
TITLE:	REPRESENTING:	
DATE:		

SUBMIT IN PDF FORMAT TO: SFM.Techservices@illinois.gov