

OFFICE OF THE ILLINOIS STATE FIRE MARSHAL APPLICATION FOR ABOVE GROUND STORAGE TANK INSTALLATION AT <u>AIRPORT DISPENSING</u> SITES

SUBMIT THIS APPLICATION AND REQUIRED SITE DRAWINGS, BOTH IN TRIPLICATE, TO:

ILLINOIS DIVISION OF AERONAUTICS CAPITAL AIRPORT SPRINGFIELD, IL 62707

NAME: _			DATE:			
LOCATION OF TANK INSTALLATION Airport Name			OWNER	OWNER OF TANK/TANKS Name		
			Name			
Street Address			Street Ad	Street Address		
City	State Z	ip County	City	State	Zip	
PERSON/COM	PANY INSTALLING T	<u>'ANKS</u>	REVIEW	REVIEW LETTER TO BE RETURNED TO:		
Name			Name			
Street Address			Street Ad	Street Address		
City	State	Zip	City	State	Zip	
ARE OTHER E	EXISTING ABOVE G	ROUND STORAG	GE TANKS CURREN	CRAFT ONLY?:	S SITE?:	
			TIME (MAX = 2 - 10)	,000 GALLON TANKS): _		
SIZE OF TANI	KS TO BE INSTALLE	ED (GALLONS):				
CONTENTS O	F TANKS TO BE INS	TALLED:				
	NKS TO BE INSTALL S REQUIRE DOCUM			IN ACCORDANCE WITH	180.22)	
WHAT IS MA	TERIAL OF CONSTR	UCTION OF TAI	NK/TANKS?:			
WHAT IS MA	TERIAL OF CONSTR	CUCTION OF AN	Y ATTACHED PIPIN	NG?:		
				WITH U.L. STANDARD = DS?:	#2085 STANDARD FOR INSULATE	
WILL TANK/1	TANKS BE ELECTRI	CALLY GROUN	DED? (Required):			

WITH 180.22?:				
ARE THE TANKS EQUIPPED WITH OVERFILL PROTECTION?: METHOD:				
WILL A NORMAL VENT PIPE, A MINIMUM 1-1/2" IN DIAMETER AND TERMINATING A MINIMUM 4 FT. ABOVE THE TANK FILL PIPE BE PROVIDED?:				
SIZE OF EMERGENCY VENT TO BE PROVIDED FOR TANK/TANKS:				
ARE THE TANKS EQUIPPED WITH A PERMANENTLY CONNECTED PUMPING DEVICE LISTED BY U.L. OR F.M. ENGINEERING?:				
ARE PUMPS EQUIPPED WITH A PADLOCK OR ELECTRICAL DISCONNECT TO PREVENT TAMPERING?:				
IS SPILL CONTAINMENT PROVIDED FOR DISPENSERS?: METHOD:				
DOES THE AIRCRAFT FUEL HOSING COMPLY WITH A.P.I. BULLETIN 1529 (1993 ed)?: WHAT IS THE LENGTH OF THE FUEL HOSE: IS THE HOSE ON A RETRACTABLE REEL?:				
ARE WARNING SIGNS PROVIDED PER 180.22 AT THE FUELING SITE?: (NO-SMOKING, TURN OFF ENGINES, ETC.)				
ARE AT LEAST TWO 40:B RATED FIRE EXTINGUISHERS PROVIDED AT THE FUELING SITE?:				
ARE TANKS, PUMPS, DISPENSERS AND VENT PIPING PROTECTED AGAINST COLLISION DAMAGE?: METHOD:				
ARE TANKS, PUMPS AND PIPING:				
A) AT LEAST 300 FT. FROM ANY MINE SHAFT, OR AIR OR ESCAPE SHAFT FROM ANY MINE?:				
B) AT LEAST 85 FT. FROM ANY PLACE OF PUBLIC ASSEMBLY?:				
C) AT LEAST 30 FT. FROM ANY BUILDING OR COMBUSTIBLE/FLAMMABLE STORED LIQUIDS?:				
D) AT LEAST 30 FT. FROM ALL SEWERS OR SEPTIC FIELDS?:				
E) AT LEAST 30 FT. FROM ANY PROPERTY LINE?:				
ARE SITE PLANS AND OSFM APPLICATION FORMS ENCLOSED IN TRIPLICATE, SHOWING TANKS, PIPING, PUMPS, DISPENSERS, BUILDINGS, SEWERS, WELLS, SHAFTS, AND PROPERTY LINES WITH ALL APPROPRIATE DISTANCES INDICATED ON THE PLANS?				
THE UNDERSIGNED DEPOSES AND SAYS THAT THE INFORMATION AND STATEMENTS CONTAINED IN THIS APPLICATION ARE TRUE AND CORRECT AND ARE MADE FOR THE PURPOSE OF OBTAINING AN APPROVAL FROM THE OFFICE OF THE STATE FIRE MARSHAL, DIVISION OF TECHNICAL SERVICES, FOR THE INSTALLATION OF ABOVE GROUND DISPENSING STORAGE TANKS. THE INSTALLATION SHALL BE MADE IN FULL ACCORD WITH THE CONDITIONS SET FORTH IN THE SUBMITTED APPLICATION & SITE DRAWINGS.				
NAME OF APPLICANT: SIGNATURE:				
TITLE: REPRESENTING:				
DATE:				

APPLICATIONS TO BE SUBMITTED TO ILLINOIS DIVISION OF AERONAUTICS AT ADDRESS SHOWN ON TOP OF FRONT PAGE