

OSFM Reference_	
KDHE Reference_	

Office of the State Fire Marshal ABOVEGROUND STORAGE TANK SYSTEM APPLICATION FOR

Class I, II, & III Flammable and Combustible Liquids ONLY (660 gallons or more for Government, Business & Industrial etc.) (1100 gallons or more for agriculture)

A. Facility Name:						
Facility Street Address:		B. Facility Mailing Address:				
C. Contact Person:		Contact Phone Number:				
			Contact Email:			
D. Tank Location address:		County:				
			E. Qtr Section Section Township S. Range			
F. Number of aboveground tanks already at this location:			G. Number	of underground to	anks already at th	is location:
H. Are tanks to be taken out of service because o	of th	is new installation? Yes	No	_		
Does your abandonment or reuse of the abovegro	ound	tanks comply with NFPA	30 Yes	No		
I. Are tank(s) currently in Use? Yes No		If yes Date installed				
Are tank(s) new installation and not yet in service	e Ye	es No				
J. Leak Detection (circle all that apply): Vapor N	Mon	itoring – Ground Water Mo	onitoring – Vis	sual Monitoring -	- Interstitial Mon	itoring Double Wall - NA
K. Type of Usage:						
Airport Fuels (80)		Private (KDOT/County I	Road Dept, Fe	ed Lots)(83)	Attended/Una	ttended Keytrol or Cardtrol (87)
Agriculture (81)	Ш	Bulk Site (86) Trucking Compa			npanies (88)	
Alcohol Fuel/Bio Diesel MFG Facilities (82)		Service Station/Gas Station	on/Convenien	ce Store (87)	Other:	
Hours of Operation						
I. TANK OWNER INFORMAT	'IO	N				
A. Owner Name:		_,				
B. Owner Address:			State	County	ZIP + 4	
B. Owner riddress.			State			ZII + 4
			D. Phone No	•		ZII T4
C. Contact Person:				umber:		ZII + +
C. Contact Person:	dust	rial/Business	D. Phone No	umber: ber:	0	ther_
C. Contact Person: F. Owner Type: Government Inc			D. Phone No E. Fax Num	umber: ber:	0	
C. Contact Person: F. Owner Type: Government Inc. II. CONTRACTOR/INSTALLE			D. Phone No E. Fax Num	umber: ber:	0	
C. Contact Person: F. Owner Type: Government Inc II. CONTRACTOR/INSTALLE A. Contractor/Installer Name:			D. Phone No E. Fax Num Farm	umber: ber: Retail	0	ther
C. Contact Person: F. Owner Type: Government Inc. II. CONTRACTOR/INSTALLE			D. Phone No E. Fax Num	umber: ber:	0	
C. Contact Person: F. Owner Type: Government Inc II. CONTRACTOR/INSTALLE A. Contractor/Installer Name:			D. Phone No E. Fax Num Farm	umber: ber: Retail	0	ther

(Duplicate as needed)

Tank Site Number	Tank	Tank	Tank	Tank
Is your Tank UL 142 Compliant?				
Individual Tank Number Located on Data Plate				
Capacity in Gallons				
Tank Dimension Length & Width				
Single Wall Or Double Wall				
Is your tank Fire resistive and complies with UL 2080 or an equivalent test procedure				
Type of Product Being Stored in tank				
Classification of product being stored: Class I,II or III etc				
Manufacturer of Tank				
Type of Dike Construction				
Dike Size LxWxH				
Dike Capacity (in gallons) Must contain 110% of the largest tank				
Emergency Vent Size				
Atmospheric Vent Size				
Orientation (Horiz/Vert)				
Year Installed				
Age of Tank				
Corrosion Protection (paint etc)				
Does your Electrical Wiring Comply with NFPA 70 (National Electrical Code)?				

All tanks shall be painted and display clear product identification in 3-inch (minimum) letters. The NFPA 704 MARKING SYSTEM may also be required, depending on product hazard classification, local requirements, or tank locations.

A weather-proof sign with contact persons and emergency numbers will be posted on site with a minimum of 3-inch letters in plain view. (Keytrol or Cardtrol locations)

If product stored is NOT a petroleum product but a flammable or combustible or hazardous substance, please provide CERCLA name or CAS registration number and the Material Safety Data Sheet. Attach a copy to application.

V. OTHER TANK INFORMATION

Tank Capacity (gal)	Minimum Distance from Property Line that Is or Can Be Built Upon, Including the Opposite Side of a Public Way (ft)		Minimum Distance from Nearest Side of Any Public Way or from Nearest Important Buildin on the Same Property (ft)		
275 or less	5		5		
276 to 750	10		5		
751 to 12,000	15		5		
12,001 to 30,000	20		5		
30,001 to 50,000	30		10		
50,001 to 100,000	50		15		
100,001 to 500,000	80		25		
500,001 to 1,000,000	100		35		
1,000,001 to 2,000,000	135		45		
2,000,001 to 3,000,000	165		55		
3,000,001 or more	175		60		
For SI units, 1 ft = 0.3	3 m; 1 gal = 3.8 L.	·			
A feet from the near	rest building on same property D.	feet fr	rom public street		
B feet from the nea	rest property line E.	feet fr	om tanks to transport unloading & bulk load out		
C feet from the nea	rest residence F.	feet fr	om dispensers from aboveground tanks		

VI. RETAIL FACILITIES

Tank Type	Individual Tank Capacity (gal)	From the nearest Important Building on the same Property	From the Nearest Dispensing Device	From Lot Line That is or Can be Built Upon	From the Nearest Side of Any Public Way	Between Tanks
Tanks in Vaults	0-15,000	0	0	0	0	Separate compartments required for each tank
Protected Aboveground Tanks	Less than or equal to 6,000	5	0	15	5	3
	6,000 – 12,000	15	0	25	15	3
Fire-resistant Tanks	0-12,000	25	25	50	25	3
Others Tanks Meeting the requirements of NFPA 30	0-12,000	50	50	100	50	3

For SI units, 1 ft = 0.3 m; 1 gal = 3.8 L.	•		
A feet from the nearest building on same proper	ty D	feet from public street	
B feet from the nearest property line	E	feet from tanks to transport unloading & b	oulk load out
C feet from the nearest residence	F	feet from dispensers from aboveground tar	nks
VII. PIPING INFORMATION		All piping must comp	oly with NFPA 30
Does your piping, valves, and fittings comply with NFPA	30? Yes or N		
Pipe Construction: Alloy Steel Stainless S Black Piping Coat No Piping		-	_
Is the piping aboveground? Yes No			
Is the piping underground? Yes No			
VIII. DISPENSER INFORMATION		All dispensers must compl	y with NFPA 30A
Do your dispensers comply with NFPA 30A? Yes	or No		
Are emergency breakaway devices provided on all disper	nsing hoses? Yes	No	
All dispensers securely anchored and have collision prote	ection installed? Yes	No	
IX. STORAGE TANK BASE TYPES	S		
Asphalt Cinder Block Concrete Co	oncrete Vault Dir	t Base with Liner Ground Metal Co	ontainment
Steel Supports			
X. STORAGE TANK CONSTRUCT	ION		
Aluminum Concrete Steel Double	Wall Tank Fiber	glass Chemical Tank ASME LP Gas Stora	ge Tanks
XI. STORAGE TANK APPROVAL			
API Approval Number ASME Tank LP Gas	National Standard	Underwriters Labs Other	
XII. PLANS Plans should document the location of the tanks, letailed drawing of tank, piping, valves, and disp. Marshal for approval. A minimum of twenty (20) whe plans. Once approval is completed, a copy will 11x17. Drawings do not have to be to scale; however XIII. APPLICANT'S CERTIFICAT CERTIFY THAT THE INFORMATION EQUIPMENT WILL BE INSTALLED IN CO	penser locations. Sulporking days prior to to the beforwarded to KD er, they must detail the CION ABOVE IS TRUE DMPLIANCE WIT	omit a complete application and plans to the he anticipated installation date must be allow HE for registration. Please submit plans or e required information. E TO THE BEST OF MY KNOWI H THE MANUFACTURER INSTALL	Kansas Office of the State wed for sufficient time to re in sheets of paper no larger LEDGE AND THAT ATION REQUIREMEN
THIS INSTALLATION WILL BE PERFOREGULATIONS.	ORMED IN COM	ИPLIANCE WITH ALL FEDERAL	, STATE, AND LO
Owner's Signature	Date	Contractor's Signature	Date