

VERMONT DEPARTMENT OF PUBLIC SAFETY DIVISION OF FIRE SAFETY



Office of the State Fire Marshal, State Fire Academy and State HAZMAT Team

www.firesafety.vermont.gov

TANK PERMIT APPLICATION

Yes/Name

No

Have you consulted with a Fire Marshal regarding this project?

All section	s are requir	ed to be fille	ed out co	mpletely	and s	shall be typ	oed o	or printe	d legibly
	Section	A - Tank Si	te Location	on and C)wner	ship Inforr	natio	n	
Building Name o	or Site Name	.							_
Building Addres	S								_
	-	911 Numbe	r / Street			City		State	Zip
Building Owner									
Address									
Phone		Mailing A	ddress	E-mai	il	City		State	Zip
Section B - Applicant Information									
Company	Contact Person								
Address									
Phone		Mailing A	ddress	E-mai	il	City		State	Zip
Section C - Tank Information									
	***A site	e plan drawn	to <u>scale</u> m	ust be su	bmitted	d for each ta	nk(s)		
Plan must indicate distance to lot line and nearby buildings.***									
Number of tanks:	Туј	pe: LP	Fuel Oil	Gasoli	ine	Diesel	Oth	ner:	
Type of Tank:	Aboveground	d Under	ground	~		Single Wall	[Double W	all
Tank Use:	Temporary	Perma	nent	~	E	Bulk Storage)	Dispen	sing
Size of tank (water capacity per tank):									
Manufacturer of tank:									
Distance of tank from nearest important building:									
Distance from property line:									
Distance between other tanks:									
Installation shall comply with the following: NFPA 30 NFPA 58 NFPA 59A Other									
Project Start Date: Project Completion Date:									
P P This section for office use only P P									
Structure ID		Work Item ID			Received Date			Reviewer	
Check From		Check #	Check An	nount	I	Event ID			Date Permitted

Please provide a description of the work being performed. At	tach additional pages as r	necessary.				
Section E - Project Valuation and Fee calculations						
The Permit Fee is based on the total valuation of the tank installation for						
which the permit is being obtained.	Tank Installation	\$				
For projects involving volunteer labor and donated material, the valuation	Design Services	\$				
of construction work is based on the value of the volunteer labor as well as the donated materials when calculating the permit fee.	TOTAL PROJECT VALUATION	\$				
Fee is \$8.00 per \$1000 of the contract of the	X ()()()X					
There is a \$50 Minimum Fee This line is for the fee as calculated or \$50 whichever is greater.						
* * * Please make all checks payable to the Department of Public Safety * * *						
Costion C. Doumite Door	!					

Section D - Description / Scope of work

Section F - Permits Required

When Permits are Required

LP Gas - any underground or above ground tank larger than 2000 gallons; or any multiple tank installation with an aggregate capacity of over 4000 gallons; or any container where liquid product is transferred from one to another (e.g. 20# cylinder fill stations).

Any aboveground storage tank for flammable or combustible liquids.

An underground fuel oil tank used strictly for heating purposes.

The Agency of Natural Resources regulates all other underground tanks.

ANR Underground Storage Tank Program 802-828-1138.

General Information										
I hereby attest by my signature under 13 V.S.A. 3016 (filing a false claim with a Department or Agency of the State) that I am the owner, or owner's designated representative and that the information contained within this form is correct and accurate to the best of my knowledge:										
Signature of Applicant: Date:										
	Return this completed form with all required fees, plans, and supplemental information to the appropriate Regional Office									
	Waterbury Regional Office	□Rutland Regional Office	□Springfield Regional Office	□Williston Regional Office						
	45 State Drive	56 Howe St, Bldg A, Ste 200	100 Mineral St, Ste 307	380 Hurricane Lane, Ste 101						
	Waterbury, VT 05671-8200	Rutland, VT 05701	Springfield, VT 05156	Williston, VT 05495						
	Phone: (802) 479-4434	Phone: (802) 786-5867	Phone: (802) 216-0500	Phone: (802) 879-2300						