The Commonwealth Department of 527 CMI Section 1. FP-056 (Rev. 1.26.2015) FP-056 (Rev. 1.26.2015) The Commonwealth Department of S27 CMI Section 1. Form Application for Permit, Permit, and Installation or Alteration of Fuel Oil Burnin	<i>Five Services</i> R 1.00 12.8.2.1 n 1 Certificate of Completion for the
-	(City or Town) (Date)
Permit #'s: FD Elec	FDID#: Fee Paid: \$
Owner/Occupant Name:	Tel.#:
Installation Address:	Serviced Floor or Unit #:
□ Heating Unit □ Domestic Water Heater □ Po	wer Vent Other
Burner: 🗌 New 🗌 Existing 🔲 Location:	
Mfg:	
Type: Model # or Size:	Nozzle size:
Fuel Oil     Kerosene	] Waste Oil
Storage Tank:  New Existing Location:	
Type: Gapacity: ga	allons No. of Tanks:
Special requirements (or additional safety devices)	
□ OSV valve □ Oil Line Protected	
Co. Name:	Tel #
Address: City:	Zip:
Completion Date:	
Combustion Test: Gross Stack Temp.:	Net Stack Temp.:
CO <sup>2</sup> Test:	Breech Draft:
Smoke: Overfire Draft:	
I, the undersigned certify that the installation of fuel burning equipment has been currently in effect. Furthermore, this installation has been tested in accordance complete instructions as to its use and maintenance have been furnished to the	with such requirements, is now in proper operating condition and
Installer: Print Name Cert of	of C# Signature (no Stamp)
Address:	
Once signed by the fire department, this is a PERMIT for the storage of fuel oil	
Approved by:	Date:

Keep original as application. Issue duplicate as permit. This form may be photocopied.

## ALL INSTALLATIONS

All applications must be on Form 1	
Over 10,000 gallons on site requires License & Permit from local community	
Certificate of Competency required, no other license acceptable, plumbing, electrical, etc.	
Verify emergency shut-off is outside burner room	
Verify separate circuit for oil burner	
Verify presence of overhead thermal switch	
Verify presence of service switch within 3' of burner	
Verify presence of high limit controller	
Primary control has safety shutoff within 15 secs.	
Stack type primary may be easily removed	
Steam boiler equipped with low-water cut-off	
Clear access to clean out and services panels	
No oil leaks present at burner	
Installation instructions present on site	
Combustion test results on Form 1	
Three metal screws at each joint in chimney	
Thimble present at chimney connection	
IF POWER VENTER IS USED: Check air pressure switch, post purge control and secondary control. Installation instructions present.	
Draft regulator is present unless exempted	
Adequate air is present for combustion	
Adequate clearances per manufacturers listing	
Thermal valves at burner and tanks	
Listed flexible hose may be used.	
No Teflon tape on oil line or on oil line fittings	
No compression fittings are permitted	
Solder joints made with 500 degree F solder or greater	
All oil supply and return lines must be protected from injury. All new lines must be continuously sleeved with non metallic tubing. Oil safety valves may be used on existing lines not exposed to freezing. Overhead lines require no sleeve and are permitted	
Oil supply lines and return lines to tanks exposed to freezing temperatures must come off the top of tanks	
Lines for kerosene, and range oil (#1) are exempt -	
No oil leaks present at tank	
Listed oil filter is present	
Tank is UL80 or (DIB+) PV-VI 321 (under 660 gal) or UL 142 (over 600 gal)	
Shutoff valve located at bottom of tank	
Size of vent as per manufacturer	
Oil tank gauge must be present to determine oil level	
Inside tanks have audible fill device (vent alarm)	
Outlet cross connection at bottom of tanks must be 3/8" pipe or tubing.	
Non-combustible tank supports, tank secure.	

## Note To Installer: Inspections will be conducted using this checklist as a guideline. Current regulations will apply. UNENCLOSED TANKS

	UNENCLOSED TANKS
	Single tanks shall not be larger than 660 gallons
	Maximum aggregate capacity of unenclosed multiple tanks is 1320 gallons
	Unenclosed tanks shall be at least five feet from an internal or external flame
	Unenclosed tanks shall not obstruct service meters, service panels and shutoff valves
r	Bottom outlet tanks pitched to the opening
	Tanks exposed to vehicles will be protected by barriers
	ENCLOSED TANKS
	Over 660 gallon tanks enclosed by two hour fire resistive assembly
	Tank enclosures provided with 6" high tight sills or ramps
	Tank is 4" above floor supported by 12" thick masonry saddles spaced not more than eight feet on centers and 15" from top and walls of enclosure
	All oil must be transferred by pump, and connections must be at the top of the tank
	ALL TANKS
	Two tanks may be cross-connected as shown in Fig. 8.9.1 NFPA 31 2011 edition
	Return lines must enter the top of tanks
	Vent pipes must be two feet from building openings
	Vent pipes must terminate 3 ft. above grade min.
	Vent pipes must have weatherproof caps
	Fill pipes must be two feet from building openings
	Fill pipes must have tamper proof identifying caps IF POWER VENTER IS USED:
	de connections cooled. Vont terminal must be three

All outside connections sealed Vent terminal must be three feet above all air inlets within 10ft. Burner air intake is exempted Vent terminal must be four feet from doors and windows. Vent must be one foot above finished grade. Three foot clearance from inside corners. Not above or within three feet of an oil tank. Seven feet above a public walkway.

## **OUTSIDE TANKS**

All UST's and tanks over 660 gallons must be installed as per NFPA 31 2011 edition
Tank protected from physical damage
Tanks exterior coated with organic alkyd resin or asphalt paint
Damaged protective coatings must be recovered
Tank does not block means of egress
Tank mounted on continuous 4" thick slab that extends 8" beyond tank perimeter
Tank is supported by rigid non-combustible supports