



# SEABROOK FIRE DEPARTMENT

87 Centennial Street

Seabrook, NH 03874

Phone: 603-474-2611 Fax: 603-474-5187

seabrooknh.info



William J Edwards

Fire Chief

603-474-3880

Lawrence "Koko" Perkins

Deputy Fire Chief

603-474-5300

## Liquefied Petroleum Gas Storage Tank(s) Above/ Underground Installation Permit Application

Permit is required for the installation of an LPG Container exceeding 30 gallons individual water capacity or combined containers exceeding 60 gallons water capacity. Application must be returned with the following information to obtain a permit to install.

Size of Tank(s) (water capacity in gallons) \_\_\_\_\_

Type of Tank \_\_\_\_\_ Above/Underground: **circle one.**

NOTE: For Underground Tank installations *pictures must be submitted* to the Seabrook Fire Department.

- a. Site plan showing property building(s), lot lines and tank location.
- b. Indicate the measurements in feet the distance of the LP storage tank(s) to building(s) and nearest lot line(s), other structures, sources of ignition and opening into buildings.
- c. Show supply line(s) from tank to building(s).

Temporary installations (under 30 days) still require a drawing to be on file at the Seabrook Fire Department within five (5) days after installation which addresses all of the above items. No permit or permit fee is required for temporary installations.

Installation shall comply with NFPA 1, and NFPA 58, (editions as adopted by NH Fire Code SAF-C-6000 and local ordinances)

**Please Note:** All gas piping and device installations require an additional permit from the Building Department.

### **A Permit Fee of \$50.00 shall be made payable to: Town of Seabrook**

All work shall conform to minimum requirements as outlined by NFPA 30, NFPA 1, NFPA 326 and/or 327, editions adopted by NH State Fire Code SAF-C-6000 and local ordinance.

**Work shall not begin without first securing a permit from the Seabrook Fire Department. All inspections and Permit requests require a 48 hour minimum notice.**

Date of Application: \_\_\_\_\_ Date Work Will Begin: \_\_\_\_\_

Name of Property: \_\_\_\_\_

Address Property: \_\_\_\_\_

Name of Company: \_\_\_\_\_

Address of Company: \_\_\_\_\_

Company Telephone #: \_\_\_\_\_



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## Liquefied Petroleum Gas Storage Tank(s) Installation Permit Application

The following information and documentation must be provided with the application before a Liquefied Petroleum Permit can be issued.

All work shall comply with NFPA 1 Uniform Code, and/or NFPA 58 (editions as adopted by NH Fire Code SAF-C-6000 and local ordinances)

UNDERGROUND STORAGE TANK	
1. General description of proposed work.	
2. Site plan showing property building(s), lot lines and tank location.	
3. Indicate the measurements in feet of the distance of the LP storage tank(s) to building(s) and nearest lot line(s), other structures, sources of ignition and openings into the buildings.	
4. Show supply line(s) from tank to building(s).	
5. For underground tank installations <b>pictures must be submitted</b> to the Seabrook Fire Department.	
6. Letter from New Hampshire Oil Remediation and Compliance Bureau before permit will be issued. Letter must state work will meet their requirements and they have issued a State permit for the work.	

**Please Note:** All gas piping and device installations require an additional permit from the Building Department.

This application is to install, repair, or alter any stationary tanks(s) for the storage of flammable or combustible liquids and shall be accompanied by a general description of the proposed work. It shall also include one copy of a drawing indicating location, use, capacity and piping arrangement of all existing and proposed tank locations, or which are to be located upon the premises and all adjacent buildings and property lines.

The Seabrook Fire Department requires a letter from the New Hampshire Oil Remediation and Compliance Bureau be submitted before a permit will be issued. This letter must state that the work will meet their requirements and they have issued a State permit for the work.

The Fire Official shall be notified not less than forty-eight (48) hours in advance so that they may witness:

- The tank has an approved identification label affixed to it.
- Air test before tank is placed in the ground.
- Air test with all connecting line in place and BEFORE tank(s) are covered.

**WORK SHALL NOT BEGIN WITHOUT FIRST SECURING A PERMIT FROM THE SEABROOK FIRE DEPARTMENT**