

Town of Tuftonboro

APPLICATION FOR GAS INSTALLATION PERMIT

The undersigned hereby applies for a permit to do Gas piping work as described below. (Plans to be submitted if required by the Building Official). All work is to be completed in accordance with the 2006 National Mechanical Code, Fuel Gas Code, NFPA 54, NFPA 211 and State of New Hampshire Regulations. Permit must be approved before work begins. Contractors must submit a copy of their current gas fitters license.

Name of Owner _____ Map-Block-Lot # : _____

Mailing Address _____ Phone # _____

Street Address (of project) _____ Date : _____

Building Permit number : _____ Estimated value of work: \$ _____ Fee \$15.00

Contractor Information

Gas Fitter Contractor: _____ License Number: _____

Contractor's Address: _____

Contractor's Phone Number: _____

Project Information

Fuel Gas : Underground - Aboveground (circle one) **Type of building:** Residential - Commercial - Industrial

Nature of work: New - Alterations - Repair or Replacement

Tank Size: _____ **Is the Tank to be replaced or upgraded?:** _____

Location of tank _____

Please list all new equipment or appliances to be placed into service upon completion of work:

Approval

Signature of Applicant

Signature of Code Enforcement Officer

Date

Approval Date

Approved Rejected

Permit Number: _____

The Gas fitter's law was signed into by Governor Lynch on May 31, 2006. It went into effect January 1, 2008.

The Penalty phase of the law goes into effect on July 19, 2008.

License Types

GPI- GAS PIPING INSTALLER: Allows the holder only to do gas piping. It does not permit the holder to install equipment.

EIP - EQUIPMENT INSTALLER - PROPANE

EIN - EQUIPMENT INSTALLER - NATURAL

This level is the second level of licensure and includes all the privileges of GPI license. It is for those persons planning on installing any propane (EIP) or natural *EIN) fired equipment.

STP- SERVICE TECH - PROPANE

STN - SERVICE TECH - NATURAL

This is for those individuals who do not only install piping and the equipment but perform service and repair on the equipment as well.

HST - HEARTH SYSTEMS TECH: This is for those individuals that only want to work on hearths systems. IT allows the holder to install gas piping for hearth systems, install hearth system equipment and to perform service on hearth system equipment.