



Fuel Gas Testing Certification

Revised June 2017

Policy and Procedure

When a single gas appliance is added, a single gas appliance is relocated, or a LPG tank is changed or relocated on an operating fuel gas system and the total developed length of new gas piping does not exceed 20 feet, the first rough-in inspection and pressure test may be waived provided the following are accomplished:

1. All piping and venting must be visible for final inspection except wall and ceiling penetrations. Underground piping must have a three-inch (3") minimum site tube at mid-run.
2. Gas Contractor must perform a test of all new piping in accordance with current Florida Building Code - Gas, Section 406.1 through 406.4.2 and certify it to the Building Official.
3. The contractor agrees that at the discretion of the Fuel Gas Inspector any concealed portion of the work will be uncovered and/or a pressure test may be required to be applied to the new portion of piping.
4. Installation of a tankless gas water heater also requires an electrical sub-permit and electrical inspections unless the heater includes a factory-installed plug and existing code compliant receptacle is within six feet (6')

Permit Number: _____

Project Address: _____

License Holder: _____

License Number: _____

Test Duration: _____

Test Pressure: _____

I certify that the above policy and procedure were completed for this gas installation and that gas system and appliances are free of leakage, and installed per Florida Fuel Gas Codes in effect at the time of installation.

Print Name: _____

Signature: _____

Certification must be made by the license holder.

Methods to submit completed form:

1. Fax to 727-892-5447
2. E-Mail to inspectionreports@stpete.org
3. Provide completed form to applicable Inspector on jobsite