

City of North Port
Development Services Department
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North Port, FL 34286

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SUBMITTAL CHECKLIST FOR A GAS PERMIT

Building Site Address: _____

Fuel Gas (Sub) Contractor: _____ Company: _____

License #: _____ Telephone: _____ Email: _____

Work Description: _____

Valuation: \$ _____ Natural Gas: LP Gas:

Tank Size: _____ gallons Above Ground: Buried:

- All tanks placed in a Flood Zone must be anchored to resist floatation and displacement. An anchorage plan signed and sealed by a Florida Registered Engineer is required.
- Buried Tanks and Lines must not be fully backfilled until the required inspection of anchorage and burial depth is approved.
- All tanks over 500 gallons must be reviewed and approved by the Fire Marshal (NFPA 58: Table 6.3.1).
 **Excluding 1 & 2 Family dwelling units and properties. **

Please check as many as apply. BTUs must be shown for each appliance checked:

APPLIANCE	BTUs	APPLIANCE	BTUs	Other APPLIANCES	BTUs
<input type="checkbox"/> Clothes Dryer	_____	<input type="checkbox"/> Range/Oven	_____	<input type="checkbox"/> BBQ	_____
<input type="checkbox"/> Water Heater	_____	<input type="checkbox"/> Pool Heater	_____	_____	_____
<input type="checkbox"/> Furnace	_____	<input type="checkbox"/> Fireplace	_____	_____	_____

REQUIRED ATTACHEMENTS:

- SITE PLAN- showing Tank and Setbacks from the building and to the property lines.
- FLOOR PLAN- showing location of appliances and venting in the building, room dimensions and vent sizes for confirmed spaces and bollards where tanks are subject to nearby traffic. Florida Gas Code 303.1
- ISOMETRIC DRAWINGS- showing all piping inside and outside the building, including all distances gas pipe sizes for each branch and pipe sizing method being used.
- SIZING CHART- for each different pipe (copper, poly, CSST and galvanized), which must match manufacture’s specs.
- NATURAL GAS ONLY- Reference table must be provided or shown on plans for sizing calculations.
- LP GAS ONLY- A final test manometer report will be due at FINAL inspection.
- Tank Specifications and engineered tie down specifications (If Applicable).
- EXISTING SYSTEMS- [AFFIDAVIT OF GAS PIPING TEST](#) Must be onsite for FINAL Inspection.