

Load Analysis Worksheet

Natural Gas Connection Program

Customer Name: _____ Date: _____
 Property Address: _____
 City: _____ State: _____ Zip: _____
 Contact Person: _____ Phone Number: _____
 Cell Phone: _____ Email: _____
 Contractor Name: _____ Contractor Phone: _____
 Contractor Email: _____

Property Information

Existence of the following customer-owned private underground facilities:

- Well/Septic/Sewer Sprinkler system Outdoor lighting Invisible fence
 Oil/Propane tank Electric lines Cable/Telephone lines Water lines
 Geothermal heat pump Other (please specify) _____

- It is the customer's responsibility to mark all underground utilities on private property.
- The installation of the gas service line will not commence until all underground utilities on private property are marked.
- BGE and its contractors are not responsible for damages to underground utilities on private property during the installation of the gas service.

Current Heating Source:

- Electric Oil Propane Other (please specify) _____

Current Water Heating Source:

- Electric Oil Propane Other (please specify) _____

Gas Load and Gas Pressure Information

Please identify the natural gas appliances and associated gas loads for the appliances you plan to add during your Natural Gas Connection Program project:

Gas Appliance	Gas Load (a)	No. of Appliances (b)	Total Gas Load (a x b)
1. Furnace	_____ BTU	_____	_____ BTU
2. Conventional water heater	_____ BTU	_____	_____ BTU
3. Tankless water heater	_____ BTU	_____	_____ BTU
4. Range	_____ BTU	_____	_____ BTU
5. Clothes dryer	_____ BTU	_____	_____ BTU
6. Fireplace	_____ BTU	_____	_____ BTU
7. Outdoor grill	_____ BTU	_____	_____ BTU
8. Pool heater	_____ BTU	_____	_____ BTU
9. Generator	_____ BTU	_____	_____ BTU
10. Other (please specify) _____	_____ BTU	_____	_____ BTU

Gas Pressure Requested: Standard (1/4 PSIG) 2 PSIG

Note to contractor: If requesting 2 PSIG gas pressure, please verify with your BGE Designer that the available gas main pressure will support a 2 PSIG interior piping system.

Please return this completed form to your BGE Natural Gas Connection Designer. **Questions? Call 877.685.7377.**

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