

Increase of Natural Gas Load

The information contained on this form is required to process your request to increase your natural gas load. Please complete this form and return as follows:

Delaware, York, & Chester Counties & Lower Merion mail to: 1060 W. Swedesford Rd, Berwyn, PA. 19312 OR FAX to 610-648-7771 delchesternewbusiness@exeloncorp.com QUESTIONS? CALL 1-800-454-4100	Bucks & Montgomery counties mail to: 400 Park Av, Warminster, PA. 18974 OR FAX to 215-956-3240 bucksmontnewbusiness@exeloncorp.com QUESTIONS? CALL 1-800-454-4100
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From: _____

 Phone: _____

1. Please provide the following information for the location of the gas service.

Note: If additional meter sets are required, please supply the billing information.

Customer Info: Own Property Lease Property

Square Footage of home _____

Customer Name _____
 Service Address _____
 City, State, Zip _____
 Telephone _____
 Acct. Number _____

Contractor 's Name _____
 Company Name _____
 Street Address _____
 City, State, Zip _____
 Telephone _____
 E-Mail _____

2. _____ RESIDENTIAL _____ COMMERCIAL

3. TYPE OF BUSINESS: (COMMERCIAL ONLY)

- Separation of piping (need additional meter set (s))
- New Increase in Load
- New Increase in Pressure

- Retail Store
- Office/Commercial
- Restaurant
- Warehouse
- Institutional
- Governmental
- Industrial
- Other

****PLEASE NOTE THAT ALL REQUESTS FOR ADDITIONAL LOAD TO PECO GAS SYSTEMS MUST BE REVIEWED FOR CAPACITY. DO NOT INSTALL ANY NEW GAS FIRED APPLIANCES WITHOUT FIRST CONSULTING WITH A PECO REPRESENTATIVE****

4. EQUIPMENT LIST ITEMIZATION Will "heating load" Be added (i.e.: furnace, boiler, IR heater, rooftop heater)? Will "process load" be added (i.e.: water heater, paint dryers, fryer, grills)? Please provide the BTU input for EACH PIECE of equipment to be installed.

New	Btu Input	Existing (Boiler, Furnace, WH, Grill)	BTU Input
Sample: Pool Heater	400,000 BTU's	Sample: Furnace	100,000 BTU's
TOTAL NEW		TOTAL EXISTING	

5. WHICH NATURAL GAS DELIVERY PRESSURE IS REQUIRED TO YOUR BUILDING:

- LOW 6" w.c. (0.21 PSIG) 12.2" w.c. (0.44 PSIG) 2 PSIG 5 PSIG 10 PSIG LINE