



**YOU NOW NEED TO DO THIS:**

You will now need to contact National Grid to arrange for your gas meter to be upgraded to a larger one. This is to prevent issues during the [rare] instances when your heat and generator attempt to start up at the same time. Generator needs to have already been installed, and the homeowner needs to initiate this process. In the meantime, you *do* have a working generator.

The National Grid form you will need is attached. Fill/sign where you see red, and submit to Grid directly.

# Request for larger meter or service for added load requirements

**The following information is necessary before National Grid can initiate a meter upgrade or new service if additional equipment is being installed at your home.**

- National Grid performs an analysis to determine if the existing service to your home is adequate in size to provide the pressure necessary to operate additional equipment to your existing service.
- New equipment may require a larger meter to be installed or a brand new larger diameter service which requires City/Town or State permits (lead time can vary depending on job scope).
- All new service relays require customer payment and will be billed prior to service installation.
- A National Grid analyst will contact the homeowner/contractor once analysis is complete with next steps.

**Please Note:** Equipment may not operate properly if meter and/or service is not properly sized, possible inability to meet full demand on LP systems for increased gas load requests.

**ALL FIELDS MUST BE COMPLETED TO PROCESS YOUR REQUEST**

Homeowner

Installation Address

Billing Address

Phone Number of Contact Person

Email Address

SEASIDE GAS SERVICE, INC - KEVIN SAUNDERS

Plumber/Contractor/Installer

508 771 2768

SSG@SEASIDEGAS.COM

Installer Phone Number

Installer Email Address

**FIELDS BELOW MUST BE COMPLETED BY THE PLUMBING/HEATING CONTRACTOR**

Are you installing a new gas heating system?  YES  NO      Are you installing a generator?  YES  NO

Are you installing an on demand water heater?  YES  NO

What is the exiting load at the property? < 250 (BTUs)      What is the existing meter size at the property? 250

What type of equipment are you installing? GENERATOR - HAS BEEN INSTALLED

What is the total load of the new equipment? 150K (BTUs)

What is the total connected load (existing equipment + new equipment) 400K (BTUs)

→ Customer Signature: \_\_\_\_\_

Thank you for your request, please email to: **Addedloadrequest-CFgas@nationalgrid.com**  
Allow 3-5 business days for processing. A National Grid representative will contact you with next steps on the installation of your new equipment.