



TOWN OF PETERBOROUGH

OFFICE OF COMMUNITY DEVELOPMENT

Code Enforcement Officer

One Grove Street
Peterborough, NH 03458

(603) 924-8000 x118
DCarrara@PeterboroughNH.Gov

Building Permit Application – Additional Generator Details

(Please submit this form along with the Building Permit Application)

The standby generator power system will be: separately derived
 non-separately derived

The generator is rated to run: the entire building load
 selected circuits
 there will be load shedding

Please provide a diagram with the following information:

- Building footprints.
- Relevant property lines.
- Location of generator.
- Location of the service rated disconnecting means. (2014 NEC 445.18)
- Distances from generator to habitable buildings, openings, and ignition sources. (State Fire Marshal Informational Bulletin 2012-03 - Residential Generator Safety)
- Electrical trench routes and depths. (NEC 300.5)
- Locations of existing panels, new panels, and transfer switches.
- Utility meter location.
- Location of the sign at the service entrance equipment indicating type and location of generator. (NEC 700.7 A & 702.7 A)
- Location of the warning sign, relative to the removal of the grounding electrode conductor, at the normal power source equipment. (NEC 700.7 B & 702 B)

If the generator will run on fuel gas, please provide, or have the gas company provide:

- Location & size of propane tanks.
- Distances from tanks to habitable buildings, openings, generator and ignition sources.
- Location of all regulators and distances to all openings, forced air inlets, and ignition sources.
- All propane trench routes, depths and note that warning tape will be installed.
- All propane piping and tubing locations and materials.

Please Sketch Diagram on Back



Below is a diagram with generator details:

