



1130 N. Bethlehem Pike
Spring House, PA 19477
215.646.5302 (p)
215.646.3357 (f)

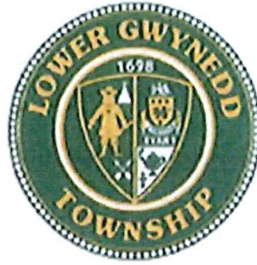
GENERATOR REQUIREMENTS:

- 1) Generator is to be located a minimum of 15 feet from side and rear property lines, except for "C" and "CD" districts is reduced to 10 feet.
- 2) Generator is not to be located in the front yard.

BUILDING PERMIT PACKAGE FOR GENERATOR'S MUST INCLUDE THE FOLLOWING INFORMATION:

- 1) A site plan from the property file at the township (hand drawn site plans will not be accepted) marking location of generator.
- 2) A completed building permit application that includes the statement page with homeowner signature.
- 3) Electrician must have a current license with the township.
- 4) An electrical permit with an electrical layout that has been reviewed and stamped by a LGT licensed third-party contractor (list on back of electrical permit).
- 5) A plumbing permit is required if running a gas line:
 1. Gas inventory from PECO must be included
 2. Pipe diameter sizing calculation must be included

Please do not submit fees with your package. We will call you once everything has been approved with the amount due.



DETERMINING DIAMETER OF GAS PIPING

TOTAL BTU'S OF GAS APPLICANCES (INCLUDING GENERATOR) IN BUILDING: _____

TOTAL BTU'S ON DEDICATED LINE: _____

INLET PRESSURE: _____ OR _____

W.C. INCHES

PSI

FT OF PIPE RUN PROPOSED: _____ + _____ = _____

FT.

#BENDS X (FACTOR)

TOTAL # FT.

FACTOR

GENERAC AND HONEYWELL NG AND LP ADD 2.5 FT. FOR EACH BEND

KOHLER NG AND LP ADD 8 FT. FOR EACH BEND

GAS PIPING MATERIAL PROPOSED (PLEASE CHECK MATERIAL PROPOSED)

GALV ___ PLASTIC ___ CSST _____ - TUBE SIZE(EHD) _____ COPPER ___ OTHER _____

DIAMETER GAS PIPING PROPOSED: _____

NOTES:

- A. PRESSURE TEST OF A MINIMUM OF 3 PSIG REQUIRED ON GAS LINE (PERFORMED IN PRESENCE OF CODE INSPECTOR);
- B. GALVANIZED PIPE MUST BE A MINIMUM OF 3-1/2" ABOVE GROUND;
- C. PLASTIC, COPPER NOT PERMITTED ABOVE GROUND UNLESS SLEEVED;
- D. ALL CSST MATERIAL REQUIRED TO BE BONDED TO THE ELECTRICAL SERVICE GROUNDING ELECTRODE SYSTEM