

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 marking the location of generator.
- 2) A completed building permit application that includes the statement page with homeowner signature.
- 3) Cut sheets for generator
- 4) Electrician must have a current master license with the township.
- 5) 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).
- 6) A plumbing permit is required if running a gasline either a LGT licensed master plumber or certification gasline card (copy must be attached to permit):
  - 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 THE D	NAMETER OF GAS PIPIN	IG	
TOTAL BTU'S OF GAS	APPLIANCES (INCLUDIN	NG GENERATOR) IN BUILD	NG:
TOTAL BTU'S ON DEC	DICATED LINE:		
INLET PRESSURE: _	ESSURE: OR		_
	W.C. INCHES	PSI	
# FT OF PIPE RUN PR	OPOSED:	- +=	
	# FT.	#BENDS X (FACTOR)	TOTAL # FT.
FACTOR			
GENERAC AND HONE	YWELL NG AND LP ADD	2.5 FT. FOR EACH BEND	
OHLER NG AND LP ADD 8 FT. FOR EACH BEND			BEND
GAS PIPING MATERIA	AL PROPOSED (PLEASE (	CHECK MATERIAL PROPOSI	ED)
GALV PLAS	STIC CSST	TUBE SIZE(EHD)	COPPER
DIAMETER GAS PIPIN	IG PROPOSED:	<u>-</u>	
NOTES:			

- A. PRESSURE TEST OF A MINIMUM OF 3 PSIG REQUIRED ON GAS LINE (PERFORMED IN THE 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;