



STANDBY GENERATOR PHOTO GUIDELINES

Please provide the following photos to assist us in providing you an accurate generator and installation quotation.



HOUSE PHOTOS

Please provide photos of all four corners of your home.



ELECTRICAL METER

 Photo of the electrical meter close up.
Photo of the electrical meter from approximately 6' away.







ELECTRICAL PANEL

1. Photo of the panel directory if applicable) and electrical breakers. This is usually on the inside of the electrical panel door and itemizes the appliances and rooms requiring electricity.

2. Photo of the breakers on your electrical panel(s). Please include sub panels if they are available.

3. Photo of the area around the electrical panel in the basement from approximately 6' away. This will provide a peripheral of the area around the panel(s).

4. Photo of the basement, or area the electrical panel resides.



111111







- 1. Natural Gas: Provide a photo of the gas meter outside the home.
- 2. Propane: Provide a photo of the location of the propane tanks.





AIR CONDITIONING COMPRESSOR(S)

Photo of the data plate on the A/C compressor outside. The nameplate is usually on the back of the compressor with technical data.

GENERATOR LOCATION

Back of generator is 2' min. distance from home, 5' min. distance from windows or opening to the home like oil or dryer vent. Generator height is 34" with base. 3' min. distance left (outtake) and right (intake) of the generator. This includes shrubbery bushes or outside appliances like compressors. Generator footprint: 4' width x 2' length.

LOCATION OF GENERATOR, ELECTRICAL METER, ELECTRICAL PANEL, FUEL SOURCE

If a house drawing is available from your town, this will be provided. Please locate the electrical meter, electrical panel, fuel source (if applicable), and desired location of your generator on this diagram.

