

# CITY OF DELAND BUILDING DIVISION

120 S FLORIDA AVENUE  
DELAND, FL 32720

## REQUIREMENTS FOR PERMITTING PERMANENT GENERATORS

We will issue (1) one permit for a generator to either an electrical contractor or an owner / builder. The gas contractor and the gas company (if applicable) will need to be listed on the permit application. The information required at the time of application is this completed form, a completed permit application, owner/builder affidavit ( if applicable), (2) two site plans ( with below information shown) and a Notice of Commencement ( if project is valued at \$2,500.00 or more.)

### SITE PLAN INFORMATION:

The following needs to show on the site plan as to the size and location. Please mark the applicable check boxes as to which documentation has been submitted.

- Label all streets adjoining the property                       Show "North" Arrow
- Identify scale to which the site plan is prepared (example ¼" = 1')
- All property lines must be indicated including dimensions        \_\_\_\_\_ Lakes, wetlands
- The distance of the setbacks from adjacent property lines
- All driveways, sidewalks, and/or paved areas
- Generator \_\_\_\_\_ Fuel Source \_\_\_\_\_ Propane Tank Location (If Applicable Highlight area of work )
- Distance shown from property lines to all structures

### FUEL SOURCE INFORMATION:

- Natural Gas     Propane     Gasoline     Diesel
- Tank:**  Above Ground     Below Ground    Size \_\_\_\_\_ (gallons)
- Gas: Line Type \_\_\_\_\_ Size: \_\_\_\_\_ Length of Run \_\_\_\_\_

### GENERATOR INFORMATION:

- Generator Manufacturer \_\_\_\_\_
- Installation Instructions (2 Copies)
- Transfer Switch and disconnect location        \_\_\_\_\_ Amp capacity
- Capacity of generator in KW \_\_\_\_\_
- Load Calculations for sub-panel or panel connected to the generator which is within the generator capacity **OR** show the generator over-current protection capacity \_\_\_\_\_