

## **TOWN OF PERINTON**

1350 TURK HILL ROAD ■ FAIRPORT, NEW YORK 14450-8796 (585) 223-0770 ■ Fax: (585) 223-3629 ■ www.perinton.org

### AUTOMATIC STANDBY GENERATOR REGULATIONS AND INSTRUCTIONS

The below regulations apply to residential and commercial automatic standby generators.

General regulations:

- 1. Generators on residential properties may be placed in the side or rear yard and must be kept at least 5 feet from the property line. Placement on commercial property is subject to site plan review.
- 2. Generators must be placed at least 5 feet away from the house and cannot be located under a deck or other structure or projection.
- 3. For natural gas generators, a natural gas appliance inventory must be completed to determine if an upgraded gas meter is required to support the additional demand.
- 4. All exterior piping must be protected from damage and corrosion. Black iron pipe must be painted.
- 5. Permit required- Prior to commencement of work, a building permit must be obtained from the Building & Codes Department.
- 6. A certificate of compliance must be issued by the town upon completion of the project.

#### TO APPLY, PLEASE SUBMIT:

- 1. A completed building permit application form. (Attached)
- 2. A completed Natural Gas Appliance Inventory form- residential only. (Attached)
- 3. Two copies of the completed Automatic Standby Generator Information form. (Attached)
- 4. Two copies of the property survey map with the generator location noted- include distance to property lines.
- 5. If a contractor is being used, they must supply the Town with proof of insurance (general liability, worker's comp and disability).

Applications may be submitted to the Building & Codes Dept. in person or via email to building@perinton.org



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# **Building Permit Application**

Date:	Estimated cost of the project:			
Project description:				
-				
Property information	n where the work is going to be performed:			
Address:				
Owners Name:				
Owners Address:				
Owners Phone:				
Contractor Information	ion:			
Name:				
Address:				
Phone:				
Primary Contact: Name:	Phone:			
Preferred Contact t	ype: Phone Email			
Electrical Service Info	o (if applicable to project)			
Utility Company:				
Overhead or undergro	und:			
Voltage:	Amperage: Phases:			
RG&E work request n	umber:			

Applications and insurance forms may be submitted to the Building & Codes Dept. in person or via email to building@perinton.org



# AUTOMATIC STANDBY GENERATOR INSTALLATION INFORMATION

Project Address						
Generator Information	1					
Manufacturer	Model	Wattage	Full Load BTU Rating		Operating Pressure	
Fuel gas piping type Piping size/diameter						
Total developed pipe	e length (for each 90	degree elbow, add	5 feet)			
Is piping being run inside the building?			Yes No			
Transfer switch type:	:					
RG&E work request	number, if applicab	le				
Please indicate the fo	ollowing on the drav	wing below:				

- Gas meter or propane tank location
- Electric meter location
- Generator location
- Gas piping route with piping lengths, pipe size and pipe type

HOUSE

Street



## Natural Gas Appliance Inventory for Residential Property

Project Address:\_\_\_\_\_

List all natural gas appliances and the input rating of each in British Thermal Units (BTUs)

Appliance type	Number of each appliance	BTU/hr rating of each appliance	Total BTU/hr
Furnace			
Water Heater			
Boiler			
Room/Space Heater			
Fireplace, Fireplace insert or Free-Standing Heating Stove			
Range/Cooktop			
Clothes dryer			
Pool/Spa Heater			
Gaslights			
Garage/Patio Heater			
Generator at Full Load			
Outdoor Grill (not propane)			

Total connected BTU/hr

If the total connected load is 350,000 Btu or greater, a meter upgrade is required. Contact RG&E for guidance