

## **EMERGENCY GENERATOR REQUIREMENTS**

## Requirements for an emergency generator permit:

- 1. Gas piping work must be performed by a licensed plumber. A plumbing permit is required. Electrical work must be performed under the supervision of a master electrician (separate permit not required).
- 2. Submittal of a completed Plumbing Permit Application with owner's and plumber's signatures notarized with a brief description indicating the length of gas piping to be installed.
- 3. Payment of Permit Fees: \$75.00 gas fired equipment fee + \$75.00 certificate of compliance fee = \$150.00
- 4. Submittal of current general liability insurance and workers compensation insurance certificates naming the Village of Port Washington North as certificate holder.
- 5. Submittal of a site plan (marked-up survey is acceptable) locating the proposed generator, the path of the gas piping, with dimensions; indicating the distance from the existing structure (minimum of 5 feet from windows; and minimum 5 feet from combustible material, or as required by manufacturer) and distance from property lines (minimum 3 feet, as required for accessory structures and "10 feet more distant from the street line than the rear wall of the main building.").
- 6. Submittal of the manufacturer's specifications sheet for the generator, indicating unit construction, installation requirements, enclosure construction, sound rating and testing in compliance with NFPA.
- 7. During construction, a gas pressure test must be conducted, and witnessed by the Village of Port Washington North Building Department.
- 8. Installation of a sign "... placed at the service entrance equipment indicating type and location of on-site emergency power sources."
- 9. At the completion of installation, prior to issuance of a certificate of compliance, submittal of an (original) electrical inspection certificate and a Final Inspection conducted by the Village of Port Washington North Building Department.