

Generators (Permanent)

Permit Fees:

\$ 75.00

(includes \$10.00 C/C fee)

Please remember to call the Building Department at (585) 617-6195 for Final Inspection after installation

** The following are required for standby generators installed in the Town of Ogden and Village of Spencerport. Please note with special attention residence serviced by Spencerport Municipal Electric Franchise (SME) may have additional requirements as noted.

Permit Requirements:

- All installations for standby generators within the Town of Ogden and Village of Spencerport require a Building Permit;
- Instrument Survey or Tape Location Map of subject property showing location of proposed generator;
- Copy of manufactures installation manual shall be presented at time of application for said building permit;
- Standby generator shall be located 3 feet minimum from house and 5 feet minimum from any Rochester Gas & Electric gas meter;
- Approval from Rochester Gas & Electric for Rochester Gas & Electric natural gas patrons shall be provided at time of application;
- Proper grounding and metering cabinets to be upgraded as may be necessary to satisfy current underwriter requirements;
- Spencerport Municipal Electric Franchise (SME) does not allow the cutting and removal of meter seals or meter removal by installers/electricians;
- Spencerport Municipal Electric Franchise (SME) persons or Building Inspector shall inspect the installation upon completion;
- All meters shall post a notification that standby power has been installed;
- Upon completion of installation, a same day UL inspection agency shall inspect and certify the compliance of the installation;

Note: Spencerport Municipal Electric Franchise (SME) recognizes New York Board of Fire Underwriters or Middle Department only.

- LP gas fueled generators shall be coordinated with local suppliers if natural gas is not available (2 cylinders not to exceed 150 pounds);
- All installation must comply with Article 700 of National Electrical Code. Generation shall not be connected to building wiring without an approved isolating double-pole, double-throw "Break before make" switch.