

Generator Requirements

Generator Requirements prior to issuing an Electrical Permit:

Complete a Generator Permit Application Form via [MGOConnect](#).

Generator Permit Fee is \$30.00, and CBO Plan Review Fee is \$300/Commercial OR \$250/Residential

Submit a property survey for CBO Review. Provide sketch on survey of proposed Generator location. Include setback dimensions from structures and property lines, as well as distance from any openings. Setback/location requirements are as follows:

- Generator must be a minimum of 5 feet from the building, and any windows or doors.
- Generator must be a minimum of 5 feet from the side property line and rear property line.
- Generator exhaust cannot be within 10 feet of any openings, soffit vents, dryer exhaust, gable vents, ridge vents, weep holes and/or fresh air intake. The exhaust is allowed to extend above the roof line.
- Generator exhaust shall not be directed toward the home or any other structure.
- Generator must be a minimum of 10 feet from neighboring house.
- There shall be a minimum of 5 feet exhaust side clearance from shrubs and fences.
- Crawl space under a raised home shall be sealed off to prevent gasses from getting underneath house.

Submit a copy of generator specifications.

Site Inspection is required prior to issuing a Building Permit.

- Proof of General Liability Insurance
- Copy Contractors LA State License
- Copy Contractors Occupational License

Requirements following installation:

All inspections must be completed and the Permit Complete before the gas meter increase will be released to ATMOS Energy.

Additional Permit Requirements:

Carbon Monoxide detectors shall be installed in all common spaces and all rooms adjacent to the Generator.

The Generator must be anchored and placed on a stable foundation.

The following limit determines when Gas drawings must be designed and stamped by a Louisiana Mechanical Engineer:

- Installation of over 1,000 cubic feet per hour of natural gas service capacity

The following limits determine when Electrical drawings must be designed and stamped by a Louisiana Electrical Engineer:

- Installation of over 200 ampere, single phase electric service, or
- Installation of over 150 ampere, three phase electric service, or
- Installation of any electrical service over 240 volts.

I have read and understand the above installation instructions and will install the generator to be in full compliance.