WHY DIESEL IS BETTER

New clean diesel technology engines produce no smoke and near-zero emissions. Diesel is the world’s most fuel-efficient internal combustion engine that will outlast traditional gasoline, natural gas, and propane engines by 20:1.

When disaster strikes, the supply of natural gas and propane is often disrupted. Diesel fuel is easy to obtain and can be stored safely for many years. It is the most energy-dense fuel available. Generating electricity with a diesel-powered engine is the least expensive option over any other fuel source.

Diesel engines are very reliable and built tough. A diesel-powered generator can operate non-stop for weeks at a time if required. No other type of generator can compare to the reliability and low operating costs of a diesel-powered generator.

### GENERATOR FUEL COSTS

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Natural Gas</th>
<th>Propane</th>
<th>Diesel</th>
<th>Gasoline</th>
</tr>
</thead>
</table>

### GENERATOR LIFE EXPECTANCY

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Natural Gas</th>
<th>Propane</th>
<th>Diesel</th>
<th>Gasoline</th>
</tr>
</thead>
</table>

Please contact your authorized Aurora Generator Dealer listed below:

Technical Support Line
1-877-510-6805
AuroraGenerators.com
**IMAGINE LIFE WITHOUT ELECTRICITY**

How will you keep food fresh, provide clean drinking water or climate control? For most people, the experience is bad enough for a couple of hours; however, imagine this going on for a day, a week, a month, or longer!

Traditional gas-powered generators are not designed to run more than a few hours at a time. They are often very noisy, air-cooled, and operate at high speeds.

When it comes to producing clean, dependable low-cost power, the most popular choice worldwide is diesel.

**WEATHER RESISTANT ENCLOSURE**

- galvanized steel construction
- tough powder-coated finish
- assembled with all stainless steel hardware
- hinged removable panel doors
- key-locking leaver latches

**COMPACT QUIET DIESEL ENGINE**

- new clean diesel technology engine
- the world's most efficient internal combustion engine
- 20 times longer life and lowest fuel consumption rate over gas, propane, or natural gas engines.
- Produces less noise than high-speed gas engines
- lowest service costs, 500 hours between oil changes
- Support by Perkins service network

**Aurora diesel-powered generators...**

- are quieter, outperform, and outlast comparable natural gas, propane, or gasoline generators
- use new Perkins clean diesel technology engines and produce no smoke and near-zero-emissions
- cost less to fuel, install, and maintain
- can be used full or part-time
- work in fully automatic or in manual modes
- have built-in fuel tanks
- use large silenced mufflers
- assembled on solid steel frames
- mounted on vibration isolators
- come with a 5 Year Limited Warranty

**INSTRUMENTATION & CONTROL**

- Designed to provide complete protection, instrumentation, and control
- Easy to read large display shows fuel level, generator voltages, frequency, temperature, oil, battery, hour meter, etc.
- Full manual or automatic operation with exerciser
- Compatible with any two-wire start or automatic transfer switch

**CLEAN, STABLE POWER**

- Brushless design for enhanced reliability
- Clean and reliable power for computers and other sensitive equipment.
- Maintenance-free with single sealed bearing
- Precise automatic voltage regulation ± 1.0%
- Copper windings for maximum performance
- Available in Residential 120 / 240-volt power and Commercial Three Phase 208, 480, and 600-volt configurations.