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.

24 HOUR FUEL COST

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>$99.20</td>
</tr>
<tr>
<td>Propane</td>
<td>$90.72</td>
</tr>
<tr>
<td>Gasoline</td>
<td>$57.12</td>
</tr>
<tr>
<td>Diesel</td>
<td>$25.21</td>
</tr>
</tbody>
</table>

Fuel Cost x Consumption Rate for 10 kW x 24 Hours

ENGINE LIFE EXPECTANCY

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>1000</td>
</tr>
<tr>
<td>Propane</td>
<td>1,500</td>
</tr>
<tr>
<td>Gasoline</td>
<td>2,000</td>
</tr>
</tbody>
</table>

Aurora Diesel Generator 22,000 Hours

Please contact your authorized Aurora Dealer listed below:

© Aurora Generators Inc. 2016 All Rights Reserved.
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, low-cost, dependable power, the most popular choice worldwide is diesel.

### Aurora Diesel Powered Generators...
- are guaranteed to outperform and outlast comparable natural gas, propane or gasoline generators.
- produce no smoke and near zero emissions.
- cost less to fuel, install and maintain.
- are quieter than an equivalent traditional generator
- are assembled by hand in Canada and adhere to strict quality control standards.
- are user-friendly, simply set it and forget it. Turns on when you need it, turns off when power is restored with an automatic transfer switch.
- use American made Perkins new clean diesel technology engines.
- can be personalized with features to fit your needs
- are delivered to your home or business worldwide
- come with a 5 Year Limited Warranty.

### WEATHER RESISTANT ENCLOSURE
- Designed for harsh weather conditions.
- Galvanized steel construction, powder coated finish, all stainless steel fasteners for corrosion protection.
- Lockable doors provide easy access while industrial weather stripping and trim seals are used to keep water out.
- Thermal and acoustic sound insulated for cool, quiet operation.

### COMPACT QUIET DIESEL ENGINE
- Diesel is the world’s most efficient internal combustion engine
- 20 times the life and lowest fuel consumption of similar sized gas generator engines
- Designed using new clean diesel technology
- Ideal for urban areas where sound is a concern
- Lower service costs. (500 hours between oil changes)
- Complete support from Perkins service network

### ADVANCED GENERATOR CONTROLLER
- Designed to provide complete control, protection and engine instrumentation
- Full manual or automatic operation compatible with any two wire start transfer switch
- Full system monitoring and control (fuel level, generator output, temperature, battery, hour meter, oil pressure, etc.)
- Large easy to read display with 150 event log

### 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.