always working with Superior Propane

Power Generation

Downtime is unacceptable. It could mean lost revenue or insufficient essential services. Mitigate these risks with reliable, sustainable power generation solutions from Superior Propane – whenever and wherever you need it.

Solutions

**Bi-Fuel Power System**
Easily retrofit your diesel engine to displace up to 40% of diesel fuel with low-cost, low-emission propane for smooth and efficient engine performance.

**Prime Power System**
100% powered by propane, these generators are built to meet the demands and specifications for efficient, reliable output in any environment.

REGARDLESS OF THE SYSTEM YOU CHOOSE, PROPANE IS A DEPENDABLE POWER CHOICE.

---

**Benefits of Propane Over Diesel**

<table>
<thead>
<tr>
<th>REDUCED ENVIRONMENTAL IMPACT AND RISK</th>
<th>LOWER OPERATING COSTS</th>
<th>UNCOMPROMISED ENGINE PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Vaporizes when released, eliminating the risk of contamination to soil, surface water or groundwater</td>
<td>• Up to 40% less expensive</td>
<td>• Built for enhanced power and performance, even in the most demanding conditions</td>
</tr>
<tr>
<td>• Reduces carbon emissions by as much as 15%</td>
<td>• Burns cleaner for less wear and tear on equipment, extended service intervals and longer engine life</td>
<td>• Delivers the power density and transient response you need</td>
</tr>
<tr>
<td>• Emits 98% less particulate matter</td>
<td>• Can be stored long-term without degradation or contamination, which can compromise performance or damage equipment</td>
<td>• Allows for longer run time for critical applications</td>
</tr>
</tbody>
</table>

---

**PROpane VS. DIESEL**

UP TO 40%¹ & UP TO 15%² LESS EXPENSIVE & LESS EMISSIONS

Find out how you can benefit from the power of propane today.

Call 1-87SUPERIOR (1-877-873-7467) or visit SuperiorPropane.com/power

---

¹ Based on typical usage.
² Based on typical usage.
### Bi-Fuel Power System
**Fuel flexibility.**
**Seamless performance.**

A bi-fuel retrofit for diesel engines offers an integrated solution to substantially reduce operating costs and emissions. Diesel generators transition to propane as load increases, displacing up to 40% of diesel fuel without engine interruption. Suitable for mid- and high-speed engines, the bi-fuel system provides seamless fuel flexibility and always ensures the most efficient ratio of propane-to-diesel for optimal equipment performance. **Not to mention a bi-fuel retrofit can pay for itself in less than twelve months.**

### Prime Power System
**100% propane.**
**Zero compromises.**

Suitable for both large and small scale applications, propane generators deliver the power you need without the high cost of fuel and maintenance that comes with diesel generators. Using propane as your primary power source delivers uncompromised performance for less – **less money, less maintenance, less emissions.**

### The Superior Difference

<table>
<thead>
<tr>
<th>EASY</th>
<th>EXPERT</th>
<th>RELIABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>We offer innovations like <strong>mySUPERIOR™</strong> and <strong>SMART Tank™</strong> to give you all the convenience and control of managing and forecasting your fuel needs.</td>
<td>We are regulatory and technical experts specializing in complex projects and applications, risk mitigation and safety compliance.</td>
<td>We have a secure propane supply backed by more than 65 years experience and an unmatched delivery network to provide propane whenever, wherever.</td>
</tr>
</tbody>
</table>

### “We now have reliable power that’s affordable.”

~ Steve Robinson, General Manager, AgriMarine

---

1 Based on Ministry of Natural Resources historical fuel pricing. 2 Source: Canadian Propane Association. Results vary depending on equipment. * Self-Monitoring, Analysis and Reporting Technology. Superior Propane, mySUPERIOR and SMART Tank are registered trademarks or trademarks of Superior Plus LP in Canada.