



Energize your infrastructure and reduce delivered utility costs

Natural gas-to-power onsite electrical generation solutions

Rental and lease-to-own offerings for prime-standby natural gas-fired generators. Improve commercial and industrial site electric utility operating expenditures and emissions with high efficiency gaseous generators.

| Lease-to-Own Gaseous Generator Offerings | | | |
|--|---------------|-----------|---------------|
| Sizes | Voltages | Lead Time | Monthly Rates |
| 125kW | 480, 208, 240 | ~15 Days | C\$5,500 |
| 170kW | 480, 208, 240 | ~15 Days | C\$6,600 |
| 225kW | 480, 208, 240 | ~15 Days | C\$7,800 |
| 350kW | 480, 208, 240 | ~15 Days | C\$8,750 |
| 575kW | 480, 208, 240 | ~15 Days | C\$16,250 |
| 700kW | 480, 208, 240 | ~15 Days | C\$17,250 |
| 1050kW | 480, 208, 240 | ~15 Days | C\$25,950 |

**Based on 36-month terms with a 10% down payment and a 10% residual value. Rates do not include local taxes, transportation, or commissioning.
 *Rentals and leases are subject to a credit review.
 *600V and 4160V generator options are also available.
 Generators available in skid and trailer configurations.



- **20,000,000+ Run Hours 99% Historical Runtime**
- **One-Year Operating Warranty**
- **Onboard Telemetry and Remote Monitoring**
- **Maintenance Intervals of 750 to 1100 Hours**

We also rent, lease, and service used power generation equipment



**Reduce the total cost of utilities.
Utilize a widely available fuel.
Increase power reliability.**

Gas-fired generators demonstrate material improvements in delivered electricity costs, reduced CO2 emissions when replacing diesel power, superior uptime, and extended preventative maintenance intervals.

Some of the other benefits related to powering your site with gas include:

- No harmful fumes and reduced emissions
- No spills, rapidly deployable, and reliable
- Wide availability and flexible pricing

As greater scrutiny is placed on traditional fuels and emission sources, gaseous generators will become more common. The emission reductions, fuel savings, and ease of operation has created a long-term sustainable case for onsite generation with propane.

PRIME POWER SERVICE DESIGN

Reciprocating gaseous generators
built to run 24/7 365

50%
OF THE MAINTENANCE
Maintenance intervals of 750 to 1100
hours when run continuously

40%
FUEL COST SAVINGS
When replacing diesel generation fuel
savings can be 20% to 40%

20%
EMISSION REDUCTIONS
Transitioning from diesel to gas
reduces CO2 and NOx emissions

(Routine maintenance, fuel costs, and emission reductions vary by region, model, and fuel source)