Rental Power

> POWER on site, on demand, on time.™

Our energy working for you.™
Powering the world, meeting customer needs, building relationships—this is Cummins Power Generation.

For over 80 years, Cummins Power Generation has designed, manufactured and supplied reliable, on-site power systems to keep operations running smoothly. Dependable power is supplied through a global network of distributors in over 130 countries.

New innovative Rental Power unit designs have been introduced by Cummins Power Generation with cleaner, quieter operation to meet and even exceed EPA emissions standards. These new units are configured especially for the rental power market and packaged in an easy-to-operate customer interface to maximize flexibility and minimize setup.

A wide range of Rental Power systems are available from 35 kW to 2 MW. Reliable, cost-effective, short-term and long-term power solutions.

**Whatever your power need**
From prime power for a remote gold mine, to back-up power for scheduled maintenance, to standby/peaking power for a large city utility, to temporary power for a special event, to emergency power after a hurricane—Cummins Power Generation has the solution wherever, whenever and however you need it.

**Wherever you are in the world**
Anywhere in the world, the power is always on. Our global team responds quickly—the same day—to your inquiry and develops a solution that is best for you.

From a single temporary Rental Power unit to turnkey packages including product specifications, delivery, start-up, and fueling support is available 7 days a week, 24 hours a day.

---

**Central America**
Facing an electrical emergency when electrical power plants were unable to meet their needs, Industrial Minera México turned to Cummins Power Generation to provide continuous power for its copper refinery in San Luis Potosi, Mexico.
Whatever your industry
You can depend upon Cummins Power Generation to provide Rental Power solutions that will meet a variety of needs in many different industries including:

- Commercial
- Construction
- Data centers
- Entertainment
- Government
- Healthcare
- Hospitality
- Institutional
- Manufacturing
- Telecommunications
- Mining
- Oil & Gas
- Retail services
- Media
- Utilities

Dedicated to innovation
Intended for temporary power applications, the new 60 kW, 100 kW, 150 kW, 230 kW and 500 kW Rental Power units feature enhanced performance, increased running time, and easy operator access for maintainability. The 150 kW and 230 kW models are certified to EPA Tier 3 standards.

Configured especially for the rental power market, these generator systems are packaged in an easy-to-operate customer interface allowing quick voltage changes to maximize flexibility and minimize setup. Once on the job, these units have a minimum of 20-24 hours of fuel capacity, 110% fluid containment to prevent job site contamination, and are designed to operate reliably in ambient temperatures of up to 105° F.

Complete product line
A wide range of pre-integrated sound-attenuated skid-mounted and containerized Rental Power systems are available from 35 kW to 2 MW. Systems include engines, generators, monitoring controls, automatic transfer switches and switchgear equipment. Other equipment and accessories are available including:

- Load banks
- Fuel tanks
- Transformers
- Distribution panels
- Power cables

Your needs, our products

Middle East
When the Ministry of Water, Kingdom of Saudi Arabia and Saudi Electric Company needed power on a continuous basis for Al Hunnay Pumping Stations they called Cummins Power Generation. The pumping station provides fresh water to the capital city of Riyadh.
> Africa

When a severe drought reduced Kenya’s hydroelectric power to a trickle, the versatility of Cummins Power Generation was admirably demonstrated when 39 Rental Power units were relocated from Ghana to Kenya—on the other side of Africa—in just 12 weeks.
Standby power for a cooperative of 35 high-rise buildings & 7 townhouse clusters in New York, USA.

Additional power for expansion of a viscose filament yarn manufacturing facility in Gujarat, India.

Long-term (10 years) prime power for a gold mining operation in Bulghah, Saudi Arabia.

Temporary power station for capacity testing of pumping systems for a deep sea platform off Texas, USA.

Temporary power for electric floats, parade lighting, and remote television broadcasts at the world-famous Rio Carnival in Rio de Janeiro, Brazil.

FEMA turned to Cummins Power Generation when the needed power immediately for hurricane survivors in Guam.

Continuous backup power making minimal sound for a shopping mall, hyper mall and residential building in Mulund, Mumbai.

Countrywide replacement prime power when drought caused failing output from a hydro electric dam in Tema, Ghana.

Rental Power units creating emergency power stations at two sites in just 41 days when low water levels in major dams were unable to supply power near Zacatecas, Mexico.

Utility power for island residents and businesses solely dependent upon diesel power generation for the Andaman & Nicobar Islands in the Andaman Sea.

Low noise and fuel efficient special event auxiliary power for games of skill, amusement rides and midway lighting during the Minnesota State Fair in St. Paul, USA.

TV production lighting power for Globo TV comes from paralleling Rental Power units and installed generators. Globo TV in Rio de Janeiro reaches 97.7% of Brazil.

India
Cummins Power Generation keeps its word—Rental Power units and support personnel were dispatched and prime power was up and running for Indian Oil Corporation Refinery in Guwahati, India within the agreed 90 day deadline.
Your needs, our support

Dedicated to serving our customers

We care about the success of our customers. We are dedicated to developing partnerships, providing solutions and meeting customer needs better than anyone else—every time, every day.

From a single Rental Power unit to a turnkey package including product specifications, delivery, start-up and fueling we are here to support our customer’s needs. In the U.S. call us toll-free for 24 hour service and support at 1-877-769-7669. Visit www.cumminspower.com/rental outside of the U.S. to locate the distributor nearest you.

Our commitment goes beyond the sale, by helping customers keep their equipment running better and fixing it quickly when it breaks down. Our global distributor network has factory-trained and certified technicians with full-stocked parts and service vehicles.

Here are just a few examples of the many reasons why customers come to Cummins Power Generation to meet their power needs.

“North America

When energy prices started to climb instead of relying on the open market Logan City Power & Light turned to Cummins Power Generation. The Rental Power units helped the utility reduce operating costs while continuing to provide the same amount of power.

“It was a wonderful tournament. Thanks to PowerCommand® generators from Cummins Power Generation, everything ran smoothly,” according to Lynne Gernits, director of the Shopka Great Lakes Classic Tournament, Green Bay Country Club. “In fact, they performed so well we have slated them to provide Rental Power units for next year’s tournament.”

“We narrowed it down to two rental organizations, and Cummins Power Generation came through with the best pricing and delivery,” according to project manager Jonathan Day at FirstEnergy Corporation. “They were very cooperative to work with.”

“Cummins Power Generation was selected to supply the project based on product and reputation as well as service and support capabilities of the local distributor,” according to Wanda Rosario, senior buyer, Falcondo Nickel Mine. “Cummins Power Generation was able to complete the project, from signing the contract to system start-up, in just 45 days.”
> Worldwide Service
In the U.S. call us toll-free for 24 hour service and support at 1-877-769-7669. Outside the U.S. visit www.cumminspower.com/rental to locate the distributor nearest you.