

WHEN THE GRID GOES OUT, YOU'RE STILL IN BUSINESS.

For more than fifty years, Kohler Power Systems has provided backup power to every corner of the telecom industry. Today across the globe, we offer a variety of customizable solutions as well as expert service to ensure reliable network power.

With more than 800 locations worldwide, our telecom power professionals are available any time, anywhere to provide troubleshooting, advice and support.

KOHLER KEY SERVICES

COMPLETE SYSTEM TESTING

We verify the system is operating at startup.

SINGLE-SOURCE WARRANTY

We handle warranty requests on our entire system.

UL AND EPA COMPLIANCE

Our power systems meet a range of requirements.

CUSTOM PACKAGES

We create custom systems, tailored to your needs.

GLOBAL SUPPORT

Across the world, we provide more than 800 sales and service locations.

CUSTOM POWER FOR TELECOM APPLICATIONS



STATIONARY CELL TOWERS

KOHLER® Generators

Power – typically 10-100 kW, available up to 3250 kW

Voltage – configurable to a number of options including DC solutions

Speed – direct-coupled AC generators running at 1800 rpm, no belts or gearboxes

Custom enclosure – sound attenuation and single-side service for a smaller footprint

Fuel – diesel, natural gas, LP (vapor draw and liquid draw), dual fuel

Sub-Base Fuel Tanks

Customizable to meet state codes

Remote Monitoring

Allows you to receive critical parameters and service needs remotely

Automatic Transfer Switches (ATS)

Convenience – automatically selects the power source

Power – 30-4000 amps



TOWABLE POWER

Towable KOHLER Generators

Convenience – provides flexibility, quick reaction to sustained outages or sustained remote power

Power – 20-500 kW standard, available up to 2000 kW

Sound – features a sound enclosure to ensure quiet performance

Codes – customizable to meet state codes

Quick Connect System

Designed for easy connection and setup



MAIN SWITCHING OPERATIONS

KOHLER Generators

Available up to 3250 kW diesel, 400 kW gas

Automatic Transfer Switches

Power - 30-4000 amps

Configurations – open, programmed and closed transition

Decision-Maker®

Paralleling System (DPS)

Parallels multiple generators for significant cost savings, scalable backup power and redundant power delivery

Enclosures

Available with sound attenuation and weather-resistant protection