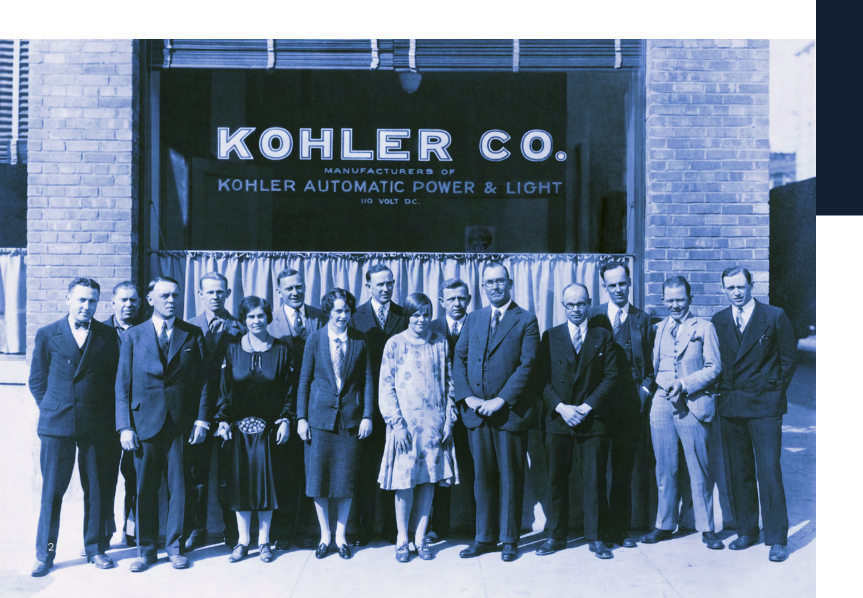


A *legacy* over 100 years

Rehlko is a leading global energy solutions provider serving the entire energy lifecycle, from industrial energy systems to powertrain technologies and through home energy. Our legacy of innovation helped us become an energy resilience leader, delivering stability and confidence to individuals, businesses and communities.

Now, after more than 100 years as Kohler Energy, with a new name and increased focus, we are giving our customers more control over their energy needs.



About our name

The Kohler name has a hundred years' worth of history attached to it. Our new name preserves the same letters and puts the emphasis on where we're headed, building on our rich legacy.

Our first two letters, \mathbf{R} and \mathbf{E} , capture how we started as Kohler, all we've achieved – and set us up for our next century.

- We're powering **re**silience, as we've always done—starting with building generators for farms and, today, powering a microgrid that keeps them growing under the toughest conditions.
- We're **re**solved to innovate and create an ever–more energy resilient world.
- · We build lifetime **re**lationships with our customers and partners.
- · We continually **re**imagine the future of our business and reinvent on pace with technology and what our customers and the market need.

In our new logomark, three arrows come together to form a sophisticated, ownable symbol. It captures the energy and a sense of forward motion that signal the progress and innovation that are core to Rehlko.



Our purpose and values

At Rehlko, we innovate relentlessly because we know we don't just offer energy solutions – we are creating an energy resilient world for a better future.

CuriositySeek. Learn. Share.

TrustGo further together.

Pace

Focus to go faster.

Excellence
Win every day.

The Rehlko portfolio

Our Rehlko business units serve the needs of three primary customer end markets in the energy sector.







Industrial Energy Systems

Powertrain Technologies

Home Energy

Power Systems

Power Systems engineers, designs, manufacturers, and installs complex industrial power solutions.

Kohler Uninterruptible Power (KUP)

KUP designs, engineers, installs, and services uninterruptible power supply systems.

Clarke Energy

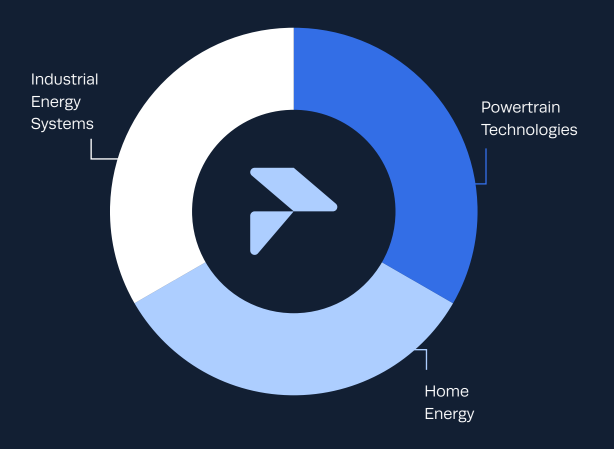
Clark Energy focuses on engineering, procurement, and construction (EPC).

Engines

Engines is a leading provider of premium engines for diesel and gasoline markets.

Home Energy

Home Energy offers top-of-the-line products in the secularly growing residential backup power market.



Power Systems

Rehlko, through its power systems business unit, delivers worldwide energy solutions, designed to ensure resilience for mission-critical applications of all sizes. Building on more than a century of expertise and dedication, the company offers complete power systems, including industrial backup generators (HVO, diesel, gaseous), enclosures, hydrogen fuel cells systems, automatic transfer switches, switchgear, monitoring controls, genuine parts and end-to-end services.

As a global company with service partners in every country, Rehlko provides reliable, cutting-edge technology to keep industries and businesses running when the grid fails. Rehlko goes beyond basic recovery to create stronger, more resilient communities, driving a durable energy future.

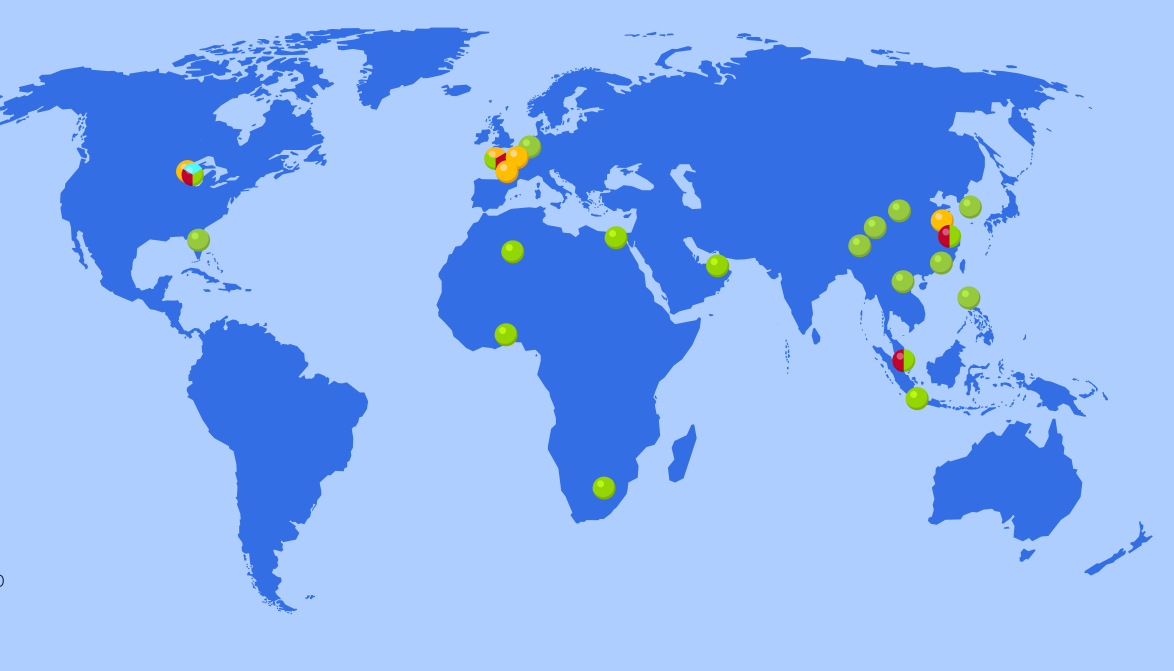
Trusted across the globe

Rehlko is one of the largest generator manufacturers in the world, with production facilities on four continents and vast global sales, services, and distribution networks.

No matter where you are, you can always count on Rehlko.

LOCATIONS

- Corporate Headquarters
- Regional Headquarters (Americas, EMEA, SEA and China)
- Manufacturing Facilities
- Representative Sales Offices



Our manufacturing facilities

220+

distributors

400+
distributor locations

manufacturing locations



Headquarters-Americas

USA, Mosel





Power Systems global *advantage*

Solutions for all sectors:

- ✓ Data Centers
- ✓ Healthcare
- ✓ Water Treatment
- ✓ Telecommunications
- ✓ Construction
- ✓ Energy Production

Our core competencies:

- ✓ Technical design and engineering
- ✓ BIM (Building Information Modelling)
- ✓ Commissioning and testing

- ✓ Transportation/Distribution
- ✓ Military
- ✓ Mining
- ✓ Hospitality
- ✓ Government
- ✓ Agriculture
- ✓ Training and handover
- ✓ Warranty
- ✓ Maintenance

Data Centers

Our value proposition for data centers

- Global account and project management; single point of contact
- Experienced data center design and applications engineering teams
- Multi-disciplinary support for client RFPs and tender documents
- Customizable, factory-built and tested, containerized solutions
- KD Series[™] sustainability with cleaner solutions
- HVO compatibility to achieve up to 90% carbon reduction
- Local support



Healthcare

Healthcare facilities require reliable power they can count on. We get it.

Rehlko emergency power solutions ensure power continuance for critical operations every day.

Water Treatment

The demand is increasing. So are the regulations. Rehlko helps customers assess key needs and stay ahead.

Reliable emergency power for all water utility needs, covering every stage from source to tap and return.

Customizable and scalable solutions to meet fluctuation in pumping conditions and system requirements.

Transportation

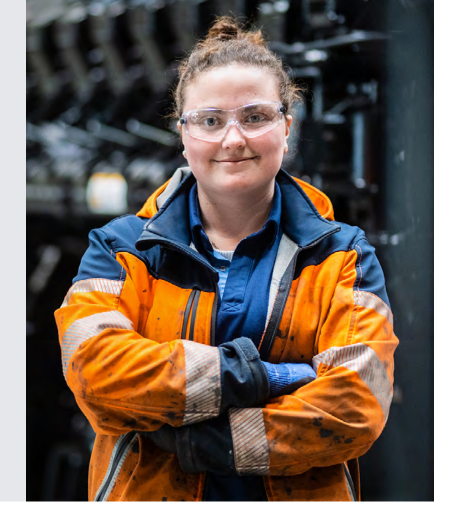
Safe and reliable service is fundamental in the transport industry.

Rehlko supplies reliable generating sets for use in backup mode, enabling you to secure your transport infrastructure.









Steady commitment

To reduce carbon emissions

Hydrogen Fuel Cell

- 100 kW hydrogen fuel cell-based power system
- Provides prime, peak shaving, and emergency power
- Exploring future projects at various power requirements



To sustainable solutions







Environmental declaration

Rehlko publishes first-ever Environmental Declaration for mission-critical generators.

Our commitment to reducing our carbon footprint, resource depletion and pollution.

- · Outlines product's environmental footprint from raw materials to end-of-life.
- Ensures full transparency and supports low–carbon strategy with comprehensive information from PEP ecopassport_®.
- · In accordance with ISO 14025, Type III

Conscious Care Program

Offers solutions to reduce GHG emissions. The no-load and extended maintenance programs are now available.

Engine optimization

Improve environmental performance

- Optimized design to reduce NOx and PM
- After-treatment systems reduce pollutants
- Electronic fuel injection increases efficiency
- Techniques to control wet stacking

HVO, Renewable fuel

Cuts fuel lifecycle carbon footprint of the fuel by up to 90%

Our range of *products*





- Diesel generator sets up to 4000 kW, built to handle everything from small facilities to large-scale infrastructure
- Generators available with Tier 4 and EPA-certified engines to meet the latest environmental and regulatory standards
- Mobile generators
- Built to meet or exceed UL, CSA, IBC, and NFPA testing and certification standards
- · HVO compatible



Gas Generators

- · Gas generator sets up to 500 kW
- Every size Rehlko gas generator is available EPA-certified, ECM controlled, and designed to meet the latest spark-ignited emission requirements
- Rehlko gas generators are tailored to meet your specific job requirements
- Built to meet or exceed UL,
 CSA, IBC, and NFPA testing and certification standards



KD Series[™] Generators

- Built for the most critical jobs on earth
 - Premium quality
 - · Performance excellence
 - · HVO compatible
 - · International assistance
 - · Conscious Care Program



Enclosures & Containers

- Factory direct for a turnkey solution
- High sound attenuation
- Large, multiple doors for easy maintenance
- Modular to adapt to customized needs on large kW generators

Our range of *products*







- Single generator and paralleling generator options
- Standard communication protocols and remote monitoring-enabled
- · Manual and automatic mode
- Customizable inputs and outputs for system integration
- Custom PLC programming for advanced solutions



Automatic Transfer Switches

- From 30 A up to 4000 A
 - Standard
 - · Bypass Isolation
 - Service Entrance
- · Transition Types
 - Standard
 - Delayed
 - Closed



Switchgear & Switchboards

- Custom-designed to exact specification
- Paralleling to combine multiple generators and utilities
 - Low Voltage UL891/ UL1558/IEC
 - · Medium Voltage UL
- · Distribution to manage multipleenergy busses
 - · Low Voltage IEC 61439-1&2



Parts

- Genuine Parts
- Coolant
- Oil
- Turbochargers
- · Oil Filters
- Batteries

Our process: total integrity

From initial contact through planning, project execution to maintenance, Rehlko provides you with complete end-to-end support.

Our dedicated project team assesses your project scope, requirements and challenges, and provides full support and transparency throughout every stage of the project. By working closely with you, we ensure that your project is equipped with reliable, custom-designed power systems tailored to your specifications and budget.

Our Process

- · Conceptual Design
- Detailed Specification
- Site Survey
- Quotation and Budgeting

- **Project execution**
 - **Equipment Procurement**
 - Site Management
 - System Installation

Ongoing support

- · Remote Monitoring and Diagnostics
- · Field Service
- Spare Parts
- · Repairs and Overhaul

Post installation

- Testing and Commissioning
- · Maintenance Agreements
- · Training and Documentation
- · Site-Based Operation and Maintenance

Total system integration

Everything works together. Just as it should.



infrastructure during an outtage.



Rehlko Remote Annunciator

A monitoring system that provides a user-friendly display of the generator's status.



Rehlko Automatic Transfer Switch

This product automatically switches a building's power source from the main grid to a backup generator during an outage. When normal power is restored, the ATS reconnects to the main supply to ensure continuous power without manual intervention.

Rehlko Paralleling Switchgear

Paralleling switchgear synchronizes multiple generators to work together, sharing the load and ensuring a reliable power supply. It automatically manages the power distribution, balancing the load between sources and allowing seamless transitions.







Rehlko Generators

Rehlko generators come in a range of sizes and can operate in parallel with multiple units. For added protection, Rehlko offers durable enclosures and user-friendly controls with advanced network communications for seamless operation.

After-market parts & services

You can count on Rehlko to support your products.

- · Global distribution network
- · 24/7/365 service and support
- · Parts availability globally
- · Global service training centers
- · Maintenance and warranty coverage
- Extensive parts inventory is available through our spare parts logistic centers, service centers and global network of distributors to be delivered quickly to any location.

- Preventative maintenance kits provide all the parts required to complete scheduled maintenance events extending the service life and protecting your generator.
- Parts are available to support your generator through its lifecycle.

230
Partners



06Parts Distribution Centers

16
Training Facilities

13,000+
Trained since 2013

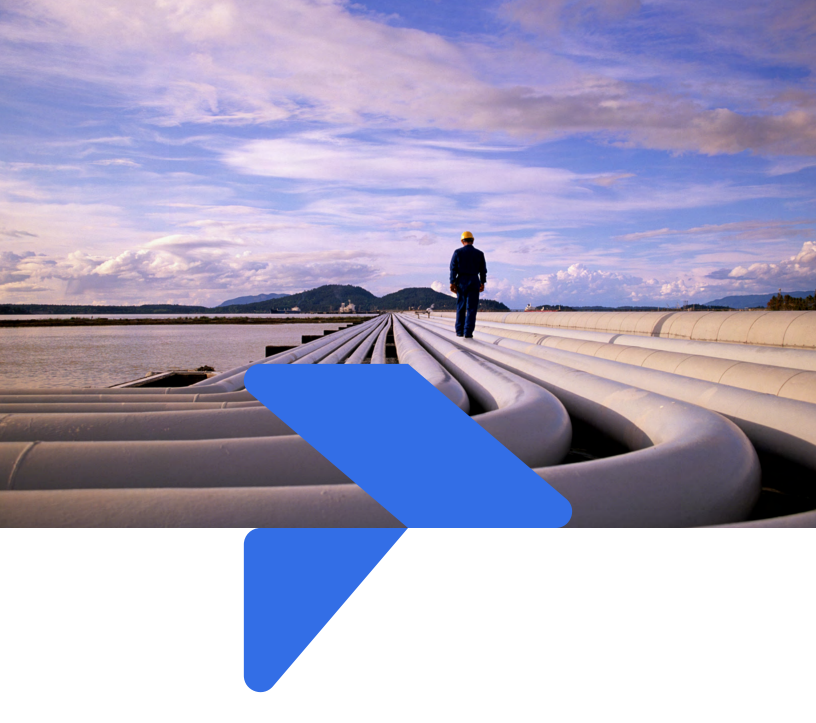
Experienced Instructors

"As businesses increasingly rely on resilient power,

Rehlko continues to innovate and invest in best-in class products with enhanced performance capabilities, delivering clean energy solutions to support businesses and communities worldwide.

Together with our team of dedicated associates, we are committed to providing the expertise and support needed to keep businesses powered and running smoothly, while contributing to a more sustainable future."







For more information, contact your Rehlko source of supply.

Or call toll-free in the U.S. and Canada 800-544-2444

powersystems.rehlko.com

