

Rehiko at CONEXPO-CON/AGG 2026

Las Vegas, NV – March 2, 2026 – Rehiko will participate in **CONEXPO-CON/AGG 2026**, taking place March 3–7 at the Las Vegas Convention Center. Held every three years, the event gathers the global construction industry and represents the largest construction tradeshow in North America. Among more than 2,000 exhibitors, Rehiko will present its latest engine innovations focused on increasing productivity, simplifying integration, and reducing total cost of ownership.

With a century-long legacy of innovation, Rehiko has become a trusted partner for OEMs worldwide, delivering high-performance engines engineered for efficiency, durability, and regulatory compliance. The company designs, manufactures, and services a comprehensive range of diesel, gasoline, hybrid, and alternative-fuel engines up to 140 hp (112 kW), powering equipment across construction, earth-moving, agriculture, power generation, and landscaping sectors. Formerly operating under the Kohler brand, Rehiko now stands as an independent entity, continuing its commitment to the same high standards of quality, innovation, and service that have defined its history.

A key highlight is the introduction of the new Command PRO® EFI ECH941. Built on the proven horizontal gasoline platform trusted by OEMs for years, the engine now delivers the highest horsepower in its displacement class. A larger six-inch air cleaner and an enhanced electronic throttle body reduces intake restriction and provides greater usable power without changes to engine displacement, packaging, or cooling requirements. Integrated CAN bus control enables real-time communication between engine and machine, simplifying diagnostics, accelerating troubleshooting, and supporting seamless OEM integration.

Also featured is the KSD 1403TCA, in production since 2023 and widely adopted across multiple industries. Designed to increase productivity while reducing downtime, it delivers measurable fuel savings, improved load response, and consistent performance across applications ranging from forklifts and aerial platforms to mini excavators and articulated loaders. Supported by Rehiko's global service network, it ensures dependable after-sales assistance worldwide.

Another major highlight is the high-power version of the KDI 1903TCR, first introduced at Bauma 2025 and now presented ahead of its upcoming US market availability. Delivering 50 kW of power and 250 Nm of torque, the engine redefines performance in compact applications, combining exceptional low-end torque with a highly compact design that maximizes installation flexibility for construction, agricultural, and rental equipment.

Visitors can meet the Rehiko team at booth S-83119, located on the second level of South Hall 3-4.

News Release



About Rehiko engines

With a century-long legacy of innovation, Rehiko stands as a trusted leader in engine manufacturing, renowned for delivering reliable and efficient power solutions. The company designs, builds, and maintains a comprehensive range of diesel, gasoline, hybrid and alternative fuels engines up to 140 hp of power – adopted globally by machine and equipment manufacturers in the most important sectors of industry (construction, earth-moving, agriculture, generators and landscaping). Formerly operating under the Kohler brand, the company has now rebranded under its new corporate name Rehiko to embrace its future as an independent entity, while maintaining its commitment to the same high standards of quality, innovation, and service.

A global leader in energy resilience, Rehiko delivers innovative energy solutions critical to sustain and improve life across home energy, industrial energy systems, and powertrain technologies, by delivering control, resilience and innovation. Its portfolio of businesses includes Engines, Power Systems, Home Energy, Uninterruptible Power and Clarke Energy.

For more details, please visit Engines.Rehiko.com.

Media Contact:

Chiara Danese
Senior Communication Specialist
Engines North America
Rehiko
chiara.danese@rehiko.com