

Rehiko Achieves ISO 14001 Environmental Certification

The new certification strengthens an increasingly integrated management system, alongside ISO 9001 and ISO 50001

Reggio Emilia, Italia – March 31, 2026 – Rehiko's Reggio Emilia facility has successfully completed the audit process for the UNI-ISO 14001 environmental certification, a globally recognized standard that helps organizations systematically manage and reduce their environmental impact.

The audit, conducted by BSI in two stages between January and February 2026, marks the culmination of a project launched the previous year with the creation of a dedicated internal Environment Team. The team coordinated the development of new procedures, reporting tools, and company-wide initiatives focused on waste reduction, proper waste disposal, and—where possible—recycling. All employees were actively involved through multiple training sessions and hands-on implementation activities.

This achievement aligns with Rehiko Corporate's broader sustainability strategy. Headquartered in Milwaukee (US) and active in power generation and energy systems management, the company published its first ESG (Environment, Social, Governance) report in May 2025, titled Powering Impact. The report outlines the group's sustainability roadmap, including its overarching goal: a 90% reduction in greenhouse gas emissions by 2045. The Reggio Emilia plant is fully aligned with this target and will leverage the methodologies introduced through the new certification to support its progress.

"Achieving ISO 14001 makes our management system even more robust and prepares us for future challenges in environmental sustainability. Together with ISO 9001 for quality management and ISO 50001 for energy management, this certification is a clear testament to the commitment and capabilities we offer—first and foremost to our customers," said Eng. Massimiliano Bonanni, General Manager of Rehiko Reggio Emilia and Chief Strategy of Engines.

The certification project was led by Eng. Cristina Storchi, the plant's EHS Manager: "It was a demanding but highly rewarding experience. Our colleagues across all departments showed strong engagement, both during the multiple training sessions and in applying what they learned. Our suppliers involved in the process also made valuable contributions."

Rehiko continues to pursue its ambition of being a model of excellence, combining strong business performance with social responsibility. The company remains committed to further improving its environmental results and contributing to a more sustainable and inclusive future.

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:

Alice Magnani
Regional Communications Lead, Engines EMEA
Marketing, Communications & Channel Management
Rehiko

alice.magnani@rehiko.com