



ReCatalyst Achieves Prestigious ISO 9001 Certification

Ljubljana, 27.11.2024

The Slovenian start-up ReCatalyst is proud to announce that it has achieved ISO 9001 certification, a globally recognized standard for quality management systems. This significant milestone reflects the ReCatalyst's dedication to maintaining excellence in product innovation, customer service, continuous improvement, and operational efficiency.

ISO 9001 is an international standard that sets out criteria for quality management systems and is based on several quality management principles, including a strong customer focus, the involvement of top management, a process approach, and continuous improvement. Achieving this certification demonstrates ReCatalyst's commitment to consistently delivering products that meet customer and regulatory requirements and sets a strong foundation for future development.

"A key requirement for successful quality management system is the full and consistent support of top leadership across the organization. We take this responsibility seriously, acknowledging the skills, creativity, and customer-focused mindset that our employees bring daily." says Tomaž Bizjak, CEO of ReCatalyst. *"Receiving ISO 9001 certification is a testament to the hard work and commitment to technological excellence of our entire team."*

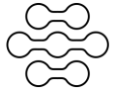
"Our mission has always been creating value through revolutionary catalyst materials in order to enable decarbonization of the transport and energy sectors." adds Matija Gatalo, CTO of ReCatalyst. *"Guided by the ISO framework, we will continue to innovate, deliver exceptional value, and strengthen our relationships with customers worldwide."*

The certification process involved a thorough assessment of ReCatalyst's quality management practices performed by SIQ - Slovenian Institute of Quality and Metrology. Through this important evaluation, ReCatalyst has proven its ability to align its operations with internationally accepted quality standards. ReCatalyst's ISO 9001:2015 certification applies to its headquarters at the National Institute of Chemistry, which houses its research and development facilities and testing laboratories, as well as its business unit in Ajdovščina with supporting processes.

As ReCatalyst continues to grow in the field of catalyst materials, the company remains committed to upholding the principles of ISO 9001, ensuring customer satisfaction, robust business processes and driving innovation across all areas of its operation.

About ReCatalyst

ReCatalyst, d.o.o. is a spin-out company from the National Institute of Chemistry (Ljubljana, Slovenia) founded in early 2021. The company's mission is to provide customizable next-generation platinum alloy catalyst solutions, enabling its customers' massive scalability of high power proton exchange membrane fuel cells with an optimized usage of platinum group metals. Since inception, the company has received multiple awards such as the Slovenian Start-up-of-the-year 2023 and 2nd place at the EIT awards in the Venture section. The foundations



ReCatalyst

of the start-up have been developed within the frameworks of publicly funded projects such as the ERC 'Proof of Concept' StableCat as well as the EIT Raw Materials Accelerator. In addition to the EIC Transition project that started in June 2023, the company has also successfully raised an oversubscribed Seed round of 1.7M EUR co-led by international investors HTGF, OCCIDENT and xista science ventures.

Contact:

Tomaž Bizjak (ReCatalyst, CEO): tomaz.bizjak@recatalyst.si

Dr. Matija Gatalo (ReCatalyst, CTO): matija.gatalo@recatalyst.si