



Driving Digital Innovation for a Circular and Competitive European Industry

We are delighted to officially invite you to the Closing Event of the ReSoURCE Project, taking place on November 17, 2025, in Brussels.

Location: AT60 "House of Austria", Avenue de Cortenbergh 60, 1000

📅 Date: Monday, November 17, 2025

Time: 14:00 — 17:00 | Final Workshop

▼ Networking & Aperitivo | 17:00 — 19:00

About the event

After four years of pioneering innovation, the ReSoURCE project is proud to showcase its outcomes, insights, and future perspectives. Funded by the EU Horizon programme and led by RHI Magnesita, ReSoURCE has developed cutting-edge solutions for automated refractory sorting, leveraging Al-powered multi-sensor technology, laser and hyperspectral imaging, and mobile sorting units.

These innovations strengthen the circular economy, reduce environmental impact, and support a more sustainable industry. By enabling automation and digitalisation, ReSoURCE contributes to the competitiveness of European industry and aligns with the ambitions of the Green Industrial Plan

What to Expect

- Insights into project achievements: Learn how ReSoURCE is transforming the refractory recycling value chain to boost sustainability and competitiveness.
- Interactive discussions: Engage in expert-led sessions on the future of sustainable industrial practices and technological scaling within the circular economy.
- Case studies and success stories: Hear how new methods have been applied across industry settings, contributing to a stronger European industrial base.
- · Forward-looking dialogue: Explore opportunities for adoption beyond refractories and their role in Europe's green and digital transition.
- · Networking opportunities: Connect with peers, innovators, and stakeholders shaping Europe's sustainable future.

If you are interested in attending, we kindly ask you to register using the link below: https://forms.office.com/e/mvg3Px3YUY

For any inquiries, contact project-resource@rhimagnesita.com.













