

Oslo, May 2025

## REED Project holds first General Assembly meeting in Oslo

The **REED** project (Responsive and reconfigurable value network for the manufacture of bulky parts), funded under the Horizon Europe Research programme, successfully held its **first General Assembly (GA)** meeting on **27–28 May 2025 in Oslo, Norway**. Hosted by **SINTEF**, one of Europe's largest independent research organisations, the meeting brought together representatives from all project partners to assess progress and plan the next steps of the project.

The two-day GA meeting was a significant step for the project, providing a forum to review the **work completed so far and to align future activities**. The agenda included detailed presentations and discussions on the key Work Packages, use cases, and tasks, ensuring that the Consortium is on track to deliver a Manufacturing-as-a-Service (**MaaS**) platform that enables flexibility, efficiency, and sustainability in the production of large, complex parts.



**Key highlights** from the meeting included:

- **Project status updates** and strategic discussions led by **INSTITUTO IBERMATICA DE INNOVACION SL (i3B)**, the project Coordinator.
- **Technical presentations** on WP1, WP3, WP4, and WP7.
- **Use Case presentations** by industrial partners such as **KOMATSU UK**, **DR MATZAT**, and **GOIMEK**, showcasing how the REED platform will be applied in real-world scenarios.
- An overview of **dissemination, communication and exploitation** activities, including updates and strategies for broader impact.
- **Interactive sessions** on upcoming **deliverables** and alignment with the project's expectations.



# Press Release

Beyond technical discussions, the meeting also reinforced the **collaborative spirit** of the Consortium, with **social events and networking opportunities** that strengthened partnerships and encouraged innovative thinking.



As REED progresses, the project will **continue to develop and integrate advanced digital solutions** that redefine the production of bulky parts in capital goods sectors. By leveraging a **MaaS approach**, REED aims to **create a dynamic and reconfigurable value network**, helping European manufacturers address supply chain challenges and drive sustainable industrial transformation.

Stay connected with REED on its **Social Media channels** and **project website** for further updates on this journey towards smarter, more resilient manufacturing.

