

Press Release





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.

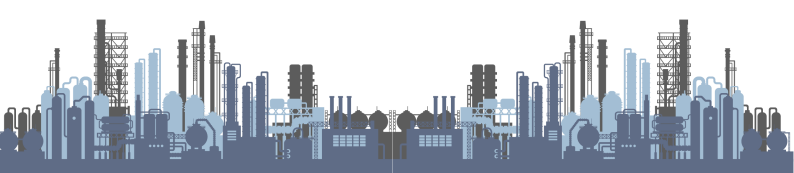
The two-day GA meeting was a significant step for the project, providing a forum to review the **work completed** so far and to align future activities. The agenda included detailed presentations and discussions on the key Work



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.

