

## Green Ammonia: A Sustainable Alternative for the Energy Transition

**Malmö, Sweden – September 2023.** Hulteberg Chemistry and Engineering, a leading entity within the energy and environmental sector based in Malmö, Sweden, has joined forces with a consortium of partners in the ambitious DARE2X project. This collaborative effort, coordinated by the Danish Technological Institute, seeks to revolutionise ammonia production for a sustainable future, particularly in sectors like agriculture or transport, where ammonia is a crucial energy vector.

The project, focused on decentralised ammonia production from renewable energy, is poised to reach a crucial milestone with its upcoming General Assembly. This two-day event is scheduled to take place on September 27<sup>th</sup> at Lund University and September 28<sup>th</sup> at the Hulteberg Chemistry & Engineering facilities in Malmö, Sweden.

The primary objective of the General Assembly is to provide partners with a platform to present the progress achieved in each Work Package during the past six months. This collaborative gathering will facilitate in-depth discussions and strategic planning for upcoming tasks and duties with a focused agenda including Readiness assessment, Dissemination and exploitation, Catalyst development, Sorption material development, and Plasma catalysis development.

The first day will commence with an overview of the advancements on each Work Package, followed by a guided tour at Lund University. On the second day, partners will engage in intensive deliberations and planning for the project's development in the next six months.

Hulteberg Chemistry & Engineering, the organiser of the event, will finish the encounter by providing partners with a tour of their facilities at the end of the second day.

The General Assembly will see participation from all partners, including the project coordinator Danish Technological Institute, Hulteberg Chemistry & Engineering, National Institute of Chemistry, University of Liverpool, ENSO Innovation, and LOMARTOV.

*For further updates and information on the DARE2X project, visit [www.dare2x.eu](http://www.dare2x.eu).*



**DANISH  
TECHNOLOGICAL  
INSTITUTE**



For media inquiries and additional information, please contact LOMARTOV SL on [info@lomartov.com](mailto:info@lomartov.com)



Funded by  
the European Union



UK Research  
and Innovation