



The RECYCALYSE project to present its non-batterybased energy storage results in its online final event

- The RECYCALYSE project has been focused on developing and manufacturing highly active sustainable oxygen evolution catalysts as well as a recycling scheme for proton exchange membrane (PEM) electrolyser catalysts, electrodes and the overall system
- On September 19, 2023, from 10:00 to 12:00 (CET), RECYCALYSE will showcase its results in the different technical topics such as materials, fabrication, demonstration and circular economy

Copenhagen (Denmark), August 31st. RECYCALYSE (*new sustainable and recyclable catalytic materials for proton exchange membrane electrolysers*) will hold an online workshop on September 19 to present its results, milestones, achievements, lessons learned and conclusions.

For two hours, from 10:00 to 12:00 (CET), several technical partners involved in the execution of the initiative will go through the different technical topics within the project: materials, fabrication, demonstration and circular economy.

The workshop will be fully organised in an online format and the registration is completely free for anyone who wants to learn about the latest results and solutions about non-battery-based energy storage using hydrogen.

More information and registration can be found here: https://bit.ly/RECYCALYSE-FINALEVENT

The ambition behind RECYCALYSE has been to reduce or avoid dependence on materials imports in Europe, by implementing the recovered elements in the newly developed catalysts, thus contributing to a circular economy and reducing the costs of energy storage, improving the competitiveness of the European Union energy storage production.







About RECYCALYSE

Led by the Danish Technological Institute, RECYCALYSE is formed by Fraunhofer ICT, Sustainable Innovations, TWI, Blue World Technologies, Technische Universität Bergakademie Freiberg, Bern University, Prüfrex, HyCentA, and Accurec.

The project has received €5.5 million funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 861960.

Contact:

Christian Kallesøe. Project Coordinator. Danish Technological Institute (DTI).

Pablo Morales Moya. Communications Manager. Sustainable Innovations.

info@recycalyse.eu