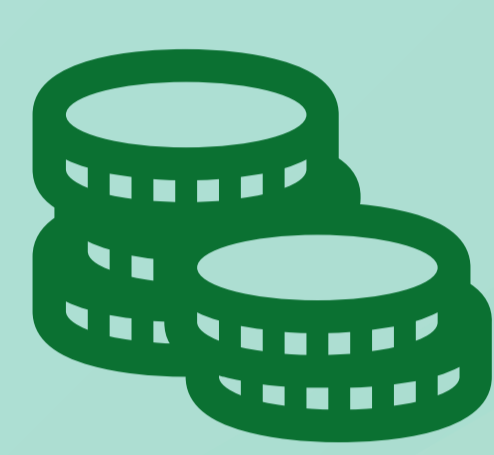


# + RECYCALYSE -

RECYCALYSE will disrupt the energy storage market with cost-effective electrolysers through novel and recyclable catalytic materials which will minimise dependency on critical raw materials.



Leading improved levelised cost of (renewable) energy



Improvement of EU energy storage competitiveness



Enabling reduced CO<sub>2</sub> emissions



DANISH  
TECHNOLOGICAL  
INSTITUTE



Fraunhofer  
ICT



Sustainable  
INNOVATIONS®



Blue  
Technologies



TECHNISCHE UNIVERSITÄT  
BERGAKADEMIE FREIBERG  
Die Ressourcenuniversität. Seit 1765.

u<sup>b</sup>

UNIVERSITÄT  
BERN

PRÜFREX

Hycenta  
HYDROGEN CENTER AUSTRIA

ACCUREC®  
RECYCLING GMBH



Horizon 2020  
European Union Funding  
for Research & Innovation

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°861960



recycalyse



recycalyse

www.recycalyse.eu