PARTNERS OF REDHY

Deutsches Zentrum DLR für Luft- und Raumfahrt

Institut für Technische Thermodynamik













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Facts and figures

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|--------------|---------------|
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7 partners in5 European countries.

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Redox-Mediated economic, critical raw material free, low capex and highly efficient green hydrogen production technology.





REDHy is a 4-years project tackling the limitations of contemporary electrolyser technologies by reimagining water electrolysis, allowing it to surpass the drawbacks of stateof-the-art and become a pivotal technology in the hydrogen economy.



Objectives

Objective 1: Develop highly efficient and durable materials free of critical raw and fluorine free materials for the REDHv technology, especially the membranes, ionomers, electrodes, redox mediators, and heterogenous oxygen and hydrogen evolution catalysts to allow the development of a large area short stack (5 cells) with an active surface area of >100cm2 per cell and a nominal power of >1.5 kW with adequate manufacturing quality guided by Europe's circular-economy action plan for a cleaner and more competitive Europe.

Objective 2: Validate the stack's efficiency and robustness to address dynamic situations frequently occurring when the electrical grid is fed by a large proportion of renewable energy sources or if the system is directly interfaced with RES.

Objective 3: Eliminate the use of and the need for critical raw materials and fluorinated membranes and ionomers at stack level.

Objective 4: Demonstrate optimization strategies for the porous electrodes to enhance their mass transport characteristics and enhance energy efficiency.

Objective 5: Demonstrate a reduced energy consumption of at least 48 kWh*kg-1 H2 by implementing highly reversible, stable redox mediators with enhanced kinetics.

Objective 6: Demonstrate a drastic reduction in interface resistances across all cell components leading to energy efficiencies >82%.

Objective 7: Demonstrate the decoupling of oxygen and hydrogen production and enabling the REDHy system to operate at minimum 5% of partial load operation (nominal load 1.5 A/cm2) without exceeding 0.4 % of H2concentration in O2.

Objective 8: Demonstrate that the REDHy technology is capable to perform efficient and direct seawater electrolysis.

Objective 9: Integrate the short stack in a prototype full system.

Objective 10: Demonstrate the operation of the REDHy electrolyzer at 1.5 A/cm2 with electricity consumption of 48 kWh*kg-1 over at least 1200 hours of operation with a degradation of 0.1 % /1000 hours.