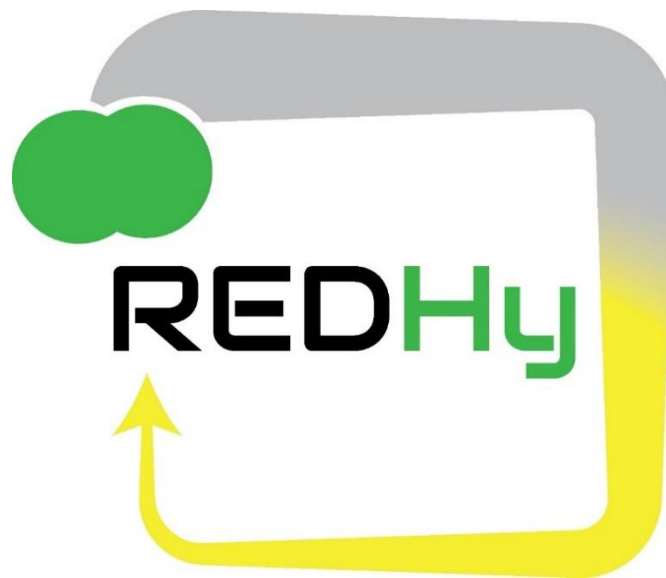


HORIZON EUROPE PROGRAMME
TOPIC HORIZON-CLEANH2-2023-01-01

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REDHY

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



REDHY - Deliverable report

D1.1 – Quality management and knowledge management plan

Deliverable No.	1.1	
Related WP	1	
Deliverable Title	Quality management and knowledge management plan	
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1	14.03.2024	Tobias Morawietz	
2	20.03.2024	Anna Molinari	Quality management and data monitoring aspects added

Public Summary

The REDHy project tackles the limitations of contemporary electrolyser technologies by fundamentally reimagining water electrolysis, allowing it to surpass the drawbacks of state-of-the-art (SoA) electrolysers and become a pivotal technology in the hydrogen economy. The REDHy approach is highly adaptable, enduring, environmentally friendly, intrinsically secure, and cost-efficient, enabling the production of economically viable green hydrogen at considerably increased current densities compared to SoA electrolysers. The REDHy method is based on the findings of numerous EU-funded initiatives and patented by the DLR (TRL2). It is uniting academic and industrial entities across a broad spectrum of expertise. Unlike SoA electrolysers, REDHy is entirely free of critical raw materials and doesn't require fluorinated membranes or ionomers, while maintaining the potential to fulfil a substantial portion of the 2024 KPIs. In accordance with Europe's circular-economy action plan, a 5-cell stack with an active surface area exceeding 100 cm² and a nominal power of 1.5 kW will be developed, capable of managing a vast dynamic range of operational capacities with economically viable and stable stack components. These endeavors will guarantee lasting and efficient performance at elevated current densities (1.5 A cm⁻² at E_{cell} 1.8 V/cell) at low temperatures (60 °C) and suitable hydrogen output pressures (15 bar). The project's ultimate objective is to create a prototype, validate it in a laboratory setting for 1200 hours at a maximum degradation of 0.1%/1000 hours and achieve TRL4. This final phase will emphasize the potential of the REDHy approach and its crucial role in the upcoming hydrogen economy, secure subsequent investments, and showcase the necessity for ground-breaking, innovative thinking to reach climate objectives in a timely fashion. The quality management and knowledge management plan are required to define a clear behavior how the project is carried out. It is important that the data generated in the project is of high quality and that this is continuously checked in the project over several instances. It is also important that the knowledge generated is secured and made available.