





## Title of the project:

"Open Innovation Test Bed for Electrolysis Materials for Clean Hydrogen Production"



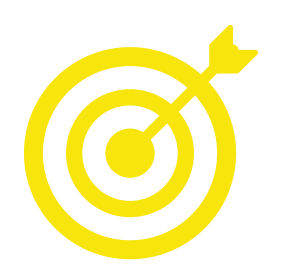




## Objective:

CLEANHYPRO's primary mission is to spearhead innovation in electrolysis technologies and materials, bringing these innovations closer to the market.

As the largest project of its kind in Europe, it assembles an elite team of experts to drive advancements in clean hydrogen production.







## Main Expected Results:

Innovation Test Bed (OITB): CleanHyPro provides a Single Entry Point (SEP) for companies to access a network of facilities and services for electrolysis materials and components.

Enhance and scale pilot lines: The project upscales 9 Pilot Lines from regional, national, and European investments, fostering a sustainable manufacturing ecosystem for the future.







CLEANHYPRO has received funding from the European Union's Horizon 2020 Research and Innovation Program under Grant Agreement N° 101091777







## Duration of the project:

- Start date: 2023-10-01
- End date: 2027-09-30
- Duration: 48 months





### 28 partners 11 countries

# Coordinated by TECNALIA













































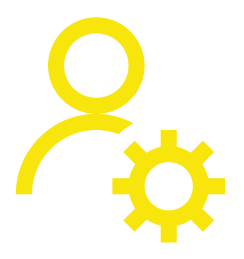


















## Role of PNO Portugal:

Responsible for managing public tenders, setting up the SEP (Single Entry Point).



Supporting the project coordinator in the overall management of the project.





- www.cleanhypro.eu
- in /cleanhypro/
- ©CLEANHYPRO
- CLEANHYPRO





#### PNO GROUP

#### Project Contacts in PNO Innovation Portugal are:





Alexandra Seco Rodrigues



Senior Innovation Consultant PNO Portugal



alexandra.rodrigues@pnoconsultants.com





Joana Moreira-Silva



Senior Innovation Consultant PNO Portugal



joana.moreiradasilva@pnoconsultants.com