



Enhance durability of electrolyser technologies

Dear reader,

Welcome to the first edition of our ELECTROLIFE newsletter, your gateway to the innovative and rapidly advancing world of electrolyzer technologies. Our project is dedicated to increasing the lifetime of electrolyzers, which is crucial for the decarbonization of the European global industry. Through this newsletter, we aim to keep you informed about the latest advancements, insights, and milestones of [ELECTROLIFE](#).

Stay tuned for future updates and insights by subscribing to our newsletter [here](#).

News



Website

We are thrilled to announce the launch of the [ELECTROLIFE](#) website! It serves as our primary communication platform, where you can find detailed information about the project, its objectives, approach, and results. You can also meet our ELECTROLIFE partners and learn more about their background, motivation and role in the project.

Kick-off meeting in Turin, Italy

The ELECTROLIFE kick-off meeting was held on February 7-8, 2024 in Turin, and was hosted by [POLITO](#). The meeting provided an opportunity for the consortium to strengthen working relationships and review shared goals, upcoming deadlines, and project strategies. Read more about our kick-off meeting [here](#): [kick-off ELECTROLIFE](#).



Results

We hit the ground running by completing five deliverables on schedule. Summaries of these reports are available on our website:

- [D1.1. Project Handbook](#)
- [D1.2. initial Quality Assurance and Risk management Plan](#)
- [D1.3. Data Management Plan](#)
- [D8.1. Project identity \(including project website\)](#)
- [D8.2. Communication & Dissemination Plan including preliminary Exploitation strategy](#)

Coffeebreaks



Get to know Alessandro Monteverde from POLITO

Alessandro is an Associate Professor in the Department of Applied Science and Technology at the [Polytechnic University of Turin](#) and the coordinator of ELECTROLIFE. Alessandro and his team focus on optimizing and testing AEMEL and PCCEL technologies at the single cell and stack levels. Besides, his group will lead the AEL, AEMEL and PCCEL modeling efforts, concentrating on degradation mechanisms. Read our full interview with Alessandro Monteverde [here](#).



Get to know Jan Grolig from Stargate Hydrogen

Jan Grolig is the Chief Operating Officer at [Stargate Hydrogen](#), an Estonia-based company specializing in the development and production of innovative electrodes, stacks, and systems for alkaline electrolysis, facilitating the generation of green hydrogen. Read the full interview with Jan Grolig [here](#).

Upcoming events in 2024

- **27 July** – mcTER Hydrogen Convention Exhibition (*Italy*)
- **11-13 September** – Hydrogen Expo (*Italy*)
- **16-17 October** – Hydrogen Convention Exhibition in Verona (*Italy*)
- **23-24 October** – Hydrogen Technology Europe Expo (*Germany*)
- **18-22 November** – European Hydrogen Week (*Belgium*)
- **6-7 December** – Berlin Electrolyzer Conference (*Germany*)

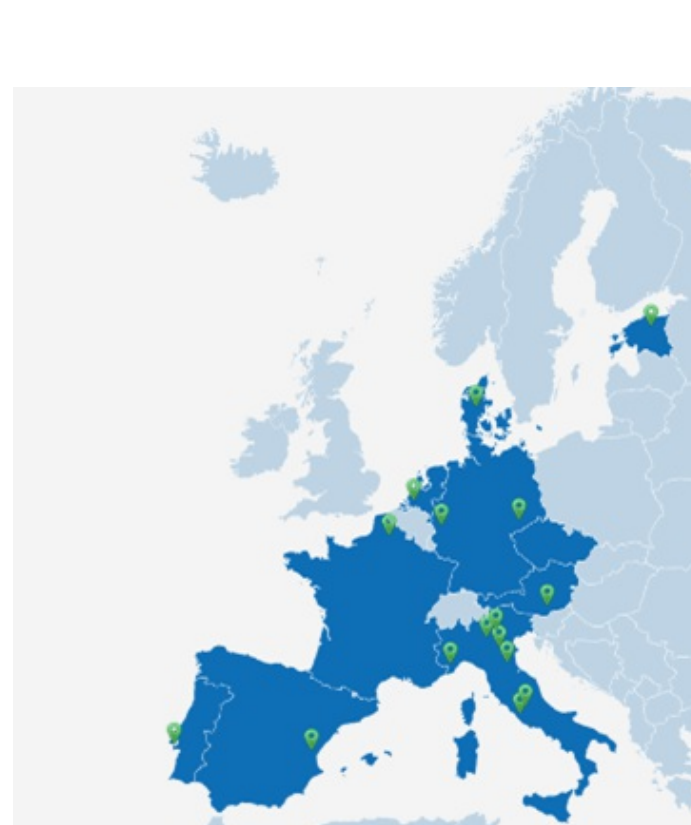
We hope to meet you there!

FACTS & FIGURES



ELECTROLIFE partners

ELECTROLIFE is a multi-disciplinary consortium comprising 5 Universities, 2 R&D institutes, and 10 companies, located in 9 European countries: Italy, Germany, France, Austria, Spain, Portugal, Denmark, Estonia, the Netherlands. This diverse partnership is aimed at strengthening European collaboration and ensuring the successful achievement of project objectives and adoption of project results.



Disclaimer

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Clean Hydrogen Partnership. Neither the European Union nor the granting authority can be held responsible for them.



LinkedIn Website

This email has been sent to [{{email}}](#).

If you no longer want to receive this newsletter, you can [unsubscribe here](#).

You can also [view and edit your subscription](#).

Please add f.pijper@uniresearch.com to your address book to ensure our emails continue to reach your inbox.