

We are hiring



We are looking for an enthusiastic engineer/researcher skilled in electrolysis technology.

An exciting opportunity to contribute bringing game-changing revolution in the energy sector. By working on ambitious research on Clean Hydrogen production from water electrolysis and validating advanced technologies for producing sustainable hydrogen from net zero renewable energy sources.

Aragon Hydrogen Foundation is looking for strengthen its research activities in the field of hydrogen production.

Your contribution



The successful applicant will contribute to research on water electrolysis for hydrogen generation.



The selected candidate will design test benches for stack testing, perform the tests of cells and stacks electrolyzers and design and scaling up the balance of plant of the electrolyzers.



The successful applicant will cooperate in the coordination, preparation, implementation and management of both public and privately funded research projects at national and International level.

About you



- Engineering/Master in Chemistry, Industrial Chemical Processes and/or PhD degree (or be close to completion) in one of the relevant subjects, including electrochemistry, electrochemical engineering, chemical engineering, or relevant subjects.
- Knowledge on water electrolysis technologies.
- Experience in designing and commissioning balance of plant.
- Experience in process diagrams.
- Proficient in English, at least C1 level or equivalent.
- Excellent analytical skills.
- Strong communication skills.



who you will meet in the process



VANESA GIL
ARAID Senior Researcher
Head of R&D Department



LAURA ABADÍA
Coordinator of the hydrogen
production and storage area



CLARA ESTALLO
Head of People and Process

We offer

- Professional development opportunities in the hydrogen sector with high growth expectations.
- Build connections in interdisciplinary research fields.
- Collaborate with other researchers with industrial and international academic partners.
- Integration into a highly qualified and multidisciplinary team
- Develop your research career working on leading electrolysis projects.
- Great opportunities for further development of the career by project management, supervision of students and/or presenting the research outcomes in national and international forums.

Job offer based on Huesca.
Start day: ASAP

Reception of applications
personasyprocesos@hidrogenoaragon.org