Your Internship in Fuel Cell Tear-Down & Analysis.

Your Internship Tasks

During your internship, you will support our hydrogen technologies team on a hands-on project focused on the mechanical tear-down and analysis of fuel cellrelated vehicle components. The work will take place on-site in our Osnabrück office. Your tasks will include:

- Support in the mechanical tear-down and documentation of vehicle components related to fuel cell systems.
- Contribution to the structural analysis and evaluation of fuel cell assemblies.
- Documentation of the disassembly, findings, and results in a structured and traceable format.
- Collaboration with engineers to technical insights.
- Contributing to real-world technical consulting activities and daily project work.
- Actively engaging with the P3 student community and participating in internal events.

We could be a perfect fit if you...

- have an academic background in mechanical engineering, ideally with a focus on hydrogen or fuel cell technologies
- bring technical curiosity and ideally some handson experience in mechanical work, prototyping, or tear-down activities
- work reliably and in a structured and detailoriented manner, both independently and as part of a team
- enjoy documenting your work clearly and comprehensively
- are fluent in German and English (Korean would be a plus)
- are available from February or March 2026 for at least 3 months
- can work on-site in Osnabrück

Who we are

P3 energy solutions is a consulting company focused on hydrogen, Power-to-X technologies, and modern energy infrastructure and storage systems. We support companies in turning complex energy ideas into real-world solutions — from early-stage concepts all the way to implementation.

Our projects combine deep technical know-how, strategic thinking, and operational excellence. Whether it's simulating energy systems, designing future-proof power grids, or analyzing sector coupling opportunities — our work helps shape the future of energy.

At P3 energy solutions, you'll gain exposure to real industrial challenges and work closely with experienced consultants, engineers, and developers. We collaborate with both national and international companies and partner with universities in research projects — giving you the chance to apply your knowledge in both practical and innovative contexts.

What we offer you

- Great and supportive colleagues:)
- A well-compensated, paid internship
- Being part of a modern and international team
- Flexible working hours
- Office catering
- Networking opportunities and team events
- Direct insight into real industrial and consulting projects
- Potential to continue with us through a thesis or working student position

Your contact

Petra Winter

Business Development M: petra.winter@p3-group.com

If you're excited about working at the intersection of technology and energy and want to grow your skills in a fast-paced, collaborative environment, we'd love to hear from you.

Apply via our Job Portal OR write us an email including your CV and availabilities.





