



For our Engineering team in **Krefeld** (near Düsseldorf, Germany) respectively for a new branch to be established in the **Munich area** we are looking for a

Project Engineer (m/f/d) (green) Hydrogen

Reference number: 54/2023

We offer:

- a professional, motivated team where your commitment is appreciated
- an interesting and challenging position in an internationally successful and economically strong and stable company and a permanent contract
- 30 days annual leave
- the possibility for mobile working
- company pension scheme
- free parking as well as contributions toward public transport tickets and company bikes
- cafeteria and modern offices in an attractive location

Your responsibilities:

- Handling of hydrogen projects with main focus on: PEM (Proton Exchange Membrane) electrolysis and H2 filling stations for trucks, cars as well as rail vehicles
- Preparation of technical bid comparisons with check for completeness
- Contact person for all technical questions from start to commissioning for our internal companies, close exchange with our technical groups application technology and research and development as well as coordination between external and internal partners
- Support with HAZOP, risk analyses and SIL classifications

Your qualifications:

- Completed engineering studies in the field of process engineering or mechanical engineering or similar education and at least 3 years of professional experience in this field
- Knowledge in the field of hydrogen as well as "green" hydrogen
- A responsible, structured and organizationally strong way of working
- A willingness to travel worldwide (approx. 20%)
- Business fluent in written and spoken English; German language skills are desirable

Interested?

In this case we look forward to receiving your application by e-mail (in PDF format, max. 2 MB) to: recruiting.co@messergroup.com

Messer is the world's largest privately owned specialist in industrial, medical and specialty gases. Messer's Gases for Life are used in the fields of environmental protection, medicine, industry, food, welding & cutting technology, 3D printing, construction, as well as research and science. As a global player, Messer offers its sustainable products and services in Europe, Asia and America. More than 10,000 employees work together successfully with a focus on diversity and mutual respect.

Information on our company and further vacancies can be found on our [Homepage](#).

>>Here you find our [Protection Notice for Applications](#)