



Due to the steadily growing business and the expansion of our portfolio, the Research & Development (R&D) group (part of our Engineering Division) in **Krefeld** is looking for a

Student Assistant (m/f/d) for Pilot Plant Operation & Development

Reference no.: 61/2023

We offer flexible working hours and take the requirements of your studies into account in our work organisation. The position is available for 8-12 hours per week, as per your requirements and wishes. The position can be based in Krefeld with a mobile office component up to 80%.

Your responsibilities:

- Assistance in the operation and in planned maintenance works of pilot air gas production plants
- Follow-up, troubleshooting and evaluation of equipment
- Data collection and evaluation

Your skills:

You have an engineering background with a bachelor's degree in process, mechanical, electrical or mechatronical engineering, or equivalent qualifications. You are currently enrolled at a German university and are pursuing your master studies. In addition you have:

- Understanding of mechanical construction schemata and drawings and piping and instrumentation diagrams.
- First experiences in working with DCS (Distributed Control Systems) Siemens or ABB are desirable.
- Good German or English skills, both written and spoken.

Would you like to support our team?

Please send your application documents in English or German, indicating desired location, by e-mail to (in PDF format, maximum size 2 MB): recruiting.co@messergroup.com

Messer was founded in 1898 and is the world's largest privately held specialist for gases used in industry, environmental protection, medicine, the food and beverage sector, welding and cutting technology, 3D printing, construction, and research and science. Under the 'Messer – Gases for Life' brand, the company markets products and services in Europe, Asia and the Americas. Its 11,300 employees collaborate in a family business that focuses on diversity and mutual respect.

Information about the company and further job offers can be found on our homepage.

>> Information regarding our data protection policy is available on our homepage at: <u>data protection notice for</u> <u>applicants.</u>