

"Exhaust gases cannot be prevented - but we can clean them and thus protect **people and the environment** from damage in a sustainable way."

We are looking for new team members!

## Technician in electrical engineering, automation technology or mechatronics

H+H SCR Technology for lower NOx emissions 

### Air pollution, emissions of nitrogen oxides, particulate matter –

**Does it bother you that everyone just talks about it and no one does anything?**

With our SCR systems, we clean exhaust gases from combustion processes. Our common goal is to ensure a healthy planet through clean air. **Become part of the H+H team and help us with our responsibility by providing intelligent solutions all over the world!**

#### Your tasks

You support us in the planning and programming of the electrical and control technology. Further you will perform on-site commissioning as well as inspections and acceptance tests.

You are part of our team for development projects and contact person for our customers for technical advice. You are free to organize your tasks independently.

#### Your qualification

- Completed vocational apprenticeship as an electronics technician or mechatronics technician
- Knowledge of Simatic Step 7, WinCC flexible, TIA Portal
- English language skills (written and spoken)
- Confident handling of MS Office standard software

#### Your skills

- Ability to communicate and work in a team
- Willingness to travel (duration of approx. 3-5 days)
- Ability to work independently

#### What we offer

- A long-term perspective in a varied and interesting field of activity.
- Comprehensive training. This is the best way for you to develop professionally. Also your personal development will not be neglected in the exchange and search for solutions with the team, partners and finally the customer.
- Flat hierarchies, short decision-making processes as well as targeted further training and support.
- Good social benefits, job bike, a smartphone of the latest generation and a company car.

**We tackle** the daily challenge and develop sustainable as well as high quality exhaust aftertreatment systems for a clean environment.

**We develop** SCR (DeNOx) solutions - adapted to your application - to clean exhaust gases for stationary and maritime combustion engines and for non-motorized combustion processes.

**We specialize** in catalyst design, development, SPS programming, commissioning as well as service and maintenance.

**We focus** on variable and small SCR catalyst design, drawing on our service experience with more than 750 SCR plants worldwide.

**We are** professionals for the niche, where e.g. no SCR solutions are available from the engine manufacturers.

**We communicate** with our customers, colleagues and partners at eye level and focus on the absolute satisfaction of our customers.

### Does that sound good to you?

- Please send your application **only by e-mail** to Thomas at [thomas.ritter@huhes.de](mailto:thomas.ritter@huhes.de). He will get in touch with you and coordinate all further details.
- Please attach all relevant documents as a PDF file (preferably as **one large file of max. 6 MB**) and refrain from using image files or Word documents.
- Please formulate the cover letter within the PDF file instead of in the text of the e-mail.
- In any case, please include a complete CV in table form with your application.
- Please limit yourself to the most recent school and work references and certificates.