# **Doosan Lentjes**



**Doosan Lentjes** is a German provider of proprietary environmental technologies for thermal waste treatment and power generation. Our areas of expertise include the incineration of renewable fuels such as waste, sewage sludge and biomass, heat recovery systems and flue gas cleaning equipment. However, our most important resource is our employees, which is why we offer them exciting projects and the opportunity to develop and take on responsibility – every dey. *As soon as possible we are looking for:* 

# Design Engineer of Boiler Pressure Parts (m/f/d) – Ratingen (Headquarters)

## **Your Tasks**

- Independent execution of construction work for pressure parts of a waste-to-energy plant or a circulating fluidised bed boiler
- Basic engineering in 3D (Inventor) and 2D (Autocad)
- Supervision of internal and external detailed engineering
- Material determination of the pressure part
- Weight calculations of the boiler
- Participation in project meetings, design reviews, etc.

### **Your Profile**

- University degree (Bachelor or Master degree) in mechanical engineering, construction or a comparable technical college
- Relevant professional experience in the field of boiler construction
- Very good knowledge of 2D and 3D drawing programs
- Good language skills in German and English
- Willingness to undertake occasional national and international trips
- Distinct spatial imagination
- High creative willingness to solve difficult constructive problems

### **Our Offer**

- Flexible and family-friendly working hours with a lived home-office culture
- Flat hierarchies and short decision-making paths
- Varied projects with a high degree of personal responsibility and creative freedom
- Modern company building with inviting lounge areas
- Canteen directly on site with daily changing regional lunch offers
- Company parking spaces on site

Does that sound exciting to you and do you find yourself in this position? Then become part of the Doosan family! We are looking forward to receiving your complete application documents. Please send them to **Linda Diel** at **DL.Human.Resources@doosan.com**, stating your salary expectations.