## **DOOSAN** Lentjes

**Doosan Lentjes** is a German provider of proprietary environmental technologies for thermal waste treatment and energy 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 day. **As soon as possible we are looking for:** 

# Pipeline Coordination (m/f/d)

— Ratingen (Headquarters)

#### **Your Tasks**

- Coordination of piping systems of different areas (e.g. water-steam cycle, cooling water system, systems of media supply) of a waste-to-energy plant or a sewage sludge treatment plant
- Checking the basic engineering of the different piping systems
- Elasticity calculation of piping systems with Rohr2
- 3D planning of piping runs in waste-to-energy plants
- Supervision of the piping systems until completion, if necessary with temporary site visits
- Preparation of documentation

### **Your Profile**

- Completed engineering studies in the field of mechanical engineering, process engineering, civil engineering or comparable training
- At least 5 years of professional experience with pipeline planning in CAD 3D, pipe statics (Rohr2) and determination of pipe classes in the power plant sector, plant construction or comparable field of activity
- Knowledge of regulations (EN, ASME, DIN, DGRL etc.), of pipe materials in power plant construction
- Knowledge of the MS Office package
- Spatial imagination, high cost awareness
- Very good written and spoken German and English, knowledge of another foreign language would be an advantage

#### **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
- Health-promoting measures, e.g. possibility to obtain a company bicycle