

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 day. From 01 November 2021 we are looking for:

Employee in Commissioning (m/f/d)

— Ratingen (Headquarters)

Your Tasks

- Ensuring the commissioning and/or commissioning planning of systems in accordance with the quality, on schedule and on budget
- Creation of commissioning concepts, calculations and commissioning schedules
- Assemble, support & manage the commissioning team
- Inquiries and negotiations with recruitment agencies and third party personnel
- Assessment and monitoring of the commissioning progress and agreement of appropriate measures in the event of postponements or delays with the commissioning manager
- Coordination of interfaces to the head office, customers, partners

Your Profile

- Completed engineering degree (university/technical college or technician) with a focus on mechanical engineering/process engineering or similar
- At least 5 years of professional experience in commissioning planning of systems as well as initial experience in commissioning implementation - preferably in energy system construction
- Good English language skills
- Good knowledge of the common regulations (including VGB, EN and HSE)
- Systematic and structured way of working
- Willingness to stay abroad

What we offer you (move the cursor over the icons to learn more)

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.

