

You want to develop innovative and environmentally friendly technical solutions together with us?

You want to be in charge for the big picture right from the beginning?

econ industries offers solutions for the treatment of industrial hazardous wastes and contaminated soils by implementing the unique VacuDry® technology. econ's aim is to avoid the elimination of waste through incineration and landfilling and to achieve a resource-conserving material recycling instead. As a turnkey provider we offer our clients the complete service,

from the development of a facility to the commissioning. We can build upon 20 years of experience in industrial and recycling plant construction and our powerful team of highly qualified employees. With passion we ensure the constant advancement of our technology for a worldwide growing market.



3D Design Engineer – Autodesk Inventor Specialist

We:

- A great team and a flat hierarchy
- A modern business environment at our attractive premises close to Munich
- A unique product with international customers, today mainly in Europe, Middle East, Australia
- A versatile scope of work at the global market leader
- Internal and external training courses
- Company pension scheme
- Flexible working hours
- Lunch breaks where other people come to for their vacation – at the Lake Starnberg

Your key responsibilities:

- Developing plant layouts – from basic design to execution planning – in cooperation with our sales department as well as project execution engineers
- Coordination of interfaces to the peripherals together with customers, suppliers and other project partners
- Generating detailed drawings for special process equipment, mainly for liquid, gaseous or bulk materials
- Supervision of the manufacturing of plant components at our suppliers
- Occasional supervisor activities during on-site assembly of the VacuDry® plants

You:

- University degree in the area of mechanical engineering, energy and process engineering, chemical engineering or a comparable education
- Design experience in machinery and plant engineering, preferably in handling liquid, gaseous or bulk materials
- Ability to communicate complex technical matters in a clear and simple way
- Strong analytical skills and a structured and autonomous approach
- Teamplayer and flexible
- Fluent English and German language skills (written and spoken)
- Passion for process and quality management
- Good IT skills (MS-Office, Autodesk Inventor, preferably CAD programmes)
- intercultural competence and willingness to travel

Can you imagine becoming an "econeer"?

If yes, send your **application** to Stephanie Gundlage (Motivation letter, CV, certificates, salary expectations) at Bewerbung@econindustries.com.

We look forward to meeting you!