



**BRADEN-EUROPE B.V.**  
AN INNOVA GLOBAL COMPANY

Braden-Europe B.V. is a global leader in the power generation industry for design, manufacture, installation and retrofit of auxiliary equipment for gas turbines. Braden's products cover the entire auxiliary scope for a gas turbine, from inlet air filter houses, inlet ducts and plenums with acoustic silencers to exhaust plenums or diffusers, outlet ducts, simple cycle stacks, exhaust silencers, or bypass damper and stack systems for combined cycle applications. With hundreds of systems in service for nearly every combustion turbine model, Braden-Europe B.V. has earned an international reputation for unparalleled quality and customer service.

We believe that the power of our success is driven by our talented employees. The long standing Excellence of our Products can only be achieved through the hard work, dedication, and collaborative efforts of our employees.

For our Engineering Department we are currently looking for a

## **Mechanical Engineer (full-time)**

### **Essential job functions**

- Performs design on structural mechanical components and assemblies, in compliance with customer specifications, strength calculations and weight analysis.
- Ensures compliance of design with contract documents and is able to interpret customer technical specifications.
- Prepares accurate complex drawings on damper equipment, inlet and exhaust systems in a productive manner within the allowed project time frame.
- Exhibits creativity in developing cost effective solutions to design problems.
- Preparation of technical specification for purchasing of electro and hydraulic parts.
- Acts as contact person for customers, fabricators and field service engineers on technical aspects/questions.
- Able to adapt to changing customer profiles and ability to work under pressure in a real-time environment optimizing use of time and resources while handling several projects simultaneously.
- Coordinates detailed engineering with drafters to guarantee all design work is carried out with the common target of optimizing final cost and schedule.
- Continuously review and analyze products and procedures to improve quality and productivity and reduce costs.
- Works within a project team, providing technical support to project management, purchasing, field service engineering.

### **Our requirements**

- University or Bachelor degree as mechanical engineer (construction and design).
- At least 5 years of mechanical engineering experience.
- Software knowledge is required of:
  - MS Office (Word, Excel, Outlook, PowerPoint)
  - Autocad 2016+ and Inventor 2016+
  - ERP systems
- Practical knowledge of engineering standards and steel fabrication techniques.
- Good command of the Dutch, German and English language, both spoken and written.
- Ability to work well with others and to interact with individuals at all organizational levels;
- Motivation to provide fast, accurate and complete customer service at all times to all employees and management.
- Good communication and organizational skills;
- Methodical and analytical thinking style.
- Uses resources effectively to generate solutions; takes initiative when resolving problems.
- Ability to meet deadlines in a busy, fast paced environment.
- Has strong analytical skills and an innovative approach to work.
- Willing to travel.

### **Our offer**

- A challenging job opportunity with international focus in a pleasant working climate.
- A highly dynamic, international organization with growth ambition.
- Open culture and short communication lines.
- Professional and modern facilitated offices, easily accessible through public transport.
- Internal training and support by the Manager Engineering / Realization Engineer.
- Possibility to grow into the position of Realization Engineer.
- Market-oriented salary and benefits.

### **Interested?**

For more information please contact Josiet Bisschops, HR Manager, at 045-5615465 or send your motivation letter and cv to Braden Europe BV, Nieuw Eyckholt 290H, 6419 DJ Heerlen or [j.bisschops@bradeneurope.com](mailto:j.bisschops@bradeneurope.com).