Application Engineer Precision Sealing Solutions OESL (m/f/d) - REF80903Y

工作职责

We are looking for you, an Application Engineer (m/f/diverse), to support the Precision Sealing Solutions (PSS) in our Business Area Original Equipment Solutions (OESL) at the location Northeim.

Your tasks will focus on the following activities:

- Execution and monitoring of project-specific development activities within product application engineering
- Development of products according to customer specifications
- Execution of the technical, project-specific customer service
- Acquisition of new projects in cooperation with the sales department
- Completion of all deliverables for Application Engineering specified within the project management system (Quality Gate System)
- Documentation of all project activities of Application Engineering in the project management system PLANISWARE
- Elaborating/evaluating feasibility checks for RFQ utilizing multidisciplinary teams
- Support for new and change management projects in the PLC from Gate 10-90
- Analysing and improving existing products
- Support of sales and project management in customer service

职位要求

- Academic degree in Engineering or equivalent
- Several years experience in the automotive industry, including customer interaction
- Experience in direct customer contact
- Knowledge about OESL related products in design, production, testing
- Experience in research and development as product development engineer, design engineer or project manager
- Ability to work independently and self-motivated
- Experiences in international and intercultural environment
- Very good English language skills (written and spoken)
- Very good German language skills (written and spoken)
- Strong team player and good communicator at various levels
- Willingness to travel

Applications from severely handicapped people are welcome.

我们可以提供

We want our employees to do well with us. That's why we offer them numerous benefits:



职位号码 REF80903Y

工作职能 研发

所在地 Northeim

领导力级别 个人贡献者

工作场所灵活度 混合式办公

招聘专员

Pauline Golze

法律实体名称 ContiTech Vibration Control GmbH

- Exciting work in an international technology group, a collegial atmosphere and an open and inspiring corporate culture
- Flexibility for a better work-life balance: Part-time and flexitime models, the option of mobile working, cross-border mobile working from other European countries and sabbaticals
- An attractive, performance-related remuneration package, including the payment of an annual vacation and Christmas bonus
- Company pension scheme through the ContiPlus pension account and a wide range of health management benefits
- Numerous qualification and training programs to shape your own personal professional development
- Childcare for your children in our company kindergarten
- On-site catering in our staff canteen
- Free legal advice, employee discounts on company products especially tires - and many other discounts on external products and services
- Good connections to our location thanks to the A7, B3 and the walking distance (Metronom/Regionalbahn) to Northeim train station as well as free company parking spaces
- Equal opportunities for everyone (<u>Diversity creates value for a better</u> <u>tomorrow</u>.)

You would like to learn more about our additional services? Click here to find out

more: <u>https://www.continental.com/en/career/working-at-continental/</u><u>what-we-offer/</u>

Sie wollen mit uns Gas geben? Starten Sie durch und bewerben Sie sich jetzt!

关于我们

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2024, Continental generated sales of €39.7 billion and currently employs around 190,000 people in 55 countries and markets.

Guided by the vision of being the customer's first choice for materialdriven solutions, the ContiTech group sector focuses on development competence and material expertise for products and systems made of rubber, plastics, metal, and fabrics. These can also be equipped with electronic components in order to optimize them functionally for individual services. ContiTech's industrial growth areas are primarily in the areas of energy, agriculture, construction, and surfaces. In addition, ContiTech serves the automotive and transportation industries as well as rail transport.