

Changchun

Equipment Engineer

As a successful family-owned company on a path to global growth, the Brose Group offers challenging responsibilities and exciting career opportunities to performance-driven, skilled specialists with solid professional knowledge and proven career expertise who wish to contribute to our company's success.

Your Job Specification

- Preparing or procuring design documents and machine documents (hardware plans, continued-movement measurements, etc.) in compliance with the electrical production equipment regulations in the scope of the project
- Writing software and commissioning equipment on site throughout the world
- Responsibility for safety of electrical machines and compliance with statutory requirements
- Procuring necessary outsourced parts and production parts from external suppliers within the scope of the production equipment regulations in collaboration with Purchasing
- Processing of warranty claims and complaints in consultation with the team leader

Your Profile

- College education in electrical engineering
- 3 years as design engineer
- Hardware CAD (E-Plan, WS CAD)
- Control software, e.g. Siemens S7, Siemens Wincc panel software
- Knowledge of the automotive industry is an advantage
- Good knowledge of English, knowledge of the German language is an advantage

Your advantages:

A modern working environment and a wide range of benefits. We also offer performance-based compensation and attractive social and additional benefits. Flexible working hours give you the freedom you need to optimally balance your work and personal life. Modern workplace concepts and comprehensive training opportunities make the offer complete.

Brose is the world's fourth-largest family-owned automotive supplier. Our mechatronic systems for doors, seats or electric motors and drives can be found in every second new vehicle around the world today.

Over 80 manufacturers and 40 suppliers rely on our efficiency and performance. About 26,000 employees at 63 locations in 23 countries guarantee quality and innovation.