



ELECTRICAL TEST ENGINEER

Who we are?

StarPower Europe is the European branch of the Chinese **StarPower Semiconductor Ltd**, a leading company in the design and manufacture of standard and customized IGBT/MOSFET modules, for applications in the areas of inverters, motor drives, welding machines, inductive heating, UPS, EV and renewable energies. With offices in Nuremberg, Germany and Cadenazzo, Switzerland, we are well placed to meet the growing needs of the European market.

Your Job

- Definition and conceptual planning of electrical test procedures based on common standards and customer requirements
- Lead responsibility for performing, optimising and documenting of electrical test procedures
- Support the definition and procurement process of test equipment
- Develop training material for new test equipment and test procedures and perform training sessions with our colleagues in China
- Support and actively contribute in the analysis and development of existing production and test processes
- Work with StarPower Headquarters in China
- Regular visits to China and close exchange with Chinese colleagues

Your profile

- Minimum 2 years' experience in a comparable position, preferably with practical experience in power electronics
- Bachelor level degree in Electrical Engineering or equivalent
- Fluent in English and German (knowledge of a Chinese language an advantage)
- Ability to work independently as part of a team
- Preparedness to travel across Europe and to China

Our offer

- Be part of a fast-paced and growing industry
- Based at our R&D Centre in Nuremberg/ Germany
- Competitive Salary
- Flexible working hours and self-led workflow

For any questions regarding your application, please contact Christian Kroneder, R&D Director StarPower Europe on christian.kroneder@starpowereurope.com

We look forward to hearing from you!

StarPower Europe AG

Wiesentalstr. 40

90419 Nürnberg

Germany

www.starpowereurope.com

