

LISTEN UP, WE ARE **HIRING!**

WANTED: ELECTRICAL APPLICATION ENGINEER (M/F/D)
VIERNHEIM, GERMANY

Are you looking to further your career? Want to work for an ever-expanding company that offers an **international, dynamic, and multicultural environment**? With enhanced employment conditions and modern working tools, Briggs & Stratton might be the place for you! We're looking for a candidate with a **minimum of 5 years' practice in a professional engineering role**. Sounds like you? Then what are you waiting for? **Apply now!**

What we're offering you



A **multicultural**, diverse team – and work in a truly international environment!



A **competitive benefits** package including an attractive company pension scheme and annual salary reviews.



Flexible working times, a hybrid working model and a competitive vacation package that ensure a **good work-life-balance**.



An independent Employee Assistance Program **available 24/7** to help you become more **successful** at home and at work.



The opportunity to further **develop** your skills and role within the company.



A company that **recognizes** outstanding work – with positive feedback and an official Employee Recognition Program.

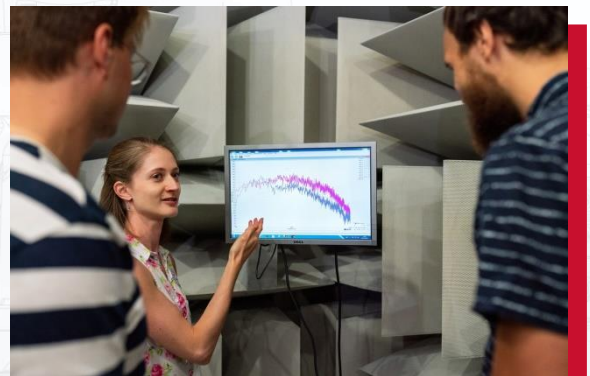


An extensive **Employee Perks** Program, offering a multitude of discounts around the globe.

THE **ROLE**

You'll be given the opportunity to

- Work in a truly international team, serving as **the technical liaison** between Briggs & Stratton OEM customers and internal business units, **providing electric power system application expertise**.
- Evaluate customer equipment in application engineering labs and **provide direction** to technicians performing electric power/engine and equipment set up and testing.
- Conduct electric power system **installation reviews** and recommend modifications to **ensure acceptable performance and durability**.
- Specify **system and component level requirements** and tune controllers for the power system to properly match the application.
- Support existing and develop new **test platforms for evaluation of products**, including remote data acquisition.
- **Resolve customer concerns** by using standard engineering techniques including root cause analysis.
- Ensure **regular information exchange** through meetings and technical reports with all stakeholders.



Who we're looking for

You will fit into our dynamic international engineering team if you:

- Enjoy collaborating in an international team and **working with customers**. Excellent interpersonal and verbal **communication skills** are definitely a must!
- Are qualified to work on electrical equipment per **German requirements** (DIN VDE 1000-10).
- Have knowledge about **battery technologies**, the applications that they power, battery monitoring systems, electric motors, controllers, CANBUS signalling.
- Are familiar with **test processes and equipment** to ensure that Briggs & Stratton's electric power systems perform well on end-product applications. This includes data acquisition, interpretation, and the development of new test methods for unique products.
- Are knowledgeable in various software applications to develop new test and evaluation techniques.
- **Preferably have electrical and ICE driveline experience**, either in automotive, construction, lawn and garden or associated industries.
- **Enjoy visiting customers** to review applications or discuss projects.
- Are an **expert at managing** varying and sometimes challenging projects and situations with shifting priorities and complexity.
- Are **business fluent in English and German**. Additional European languages can be an advantage.
- Have a **minimum of 5 years' work experience in a professional engineering role**, preferably in engine powered product industry.

HOW TO APPLY

Simply send your application or questions to our [Talent Acquisition Team EMEA](#)

VIEW JOB ONLINE →



MEET BRIGGS & STRATTON - WE ARE GLOBAL!

Briggs & Stratton, headquartered in Milwaukee, Wisconsin, provides innovative products and diverse power solutions to help people get work done. Briggs & Stratton is the world's largest producer of engines for outdoor power equipment, and is a leading designer, manufacturer and marketer of lithium-ion battery, standby generator, energy storage system, lawn and garden, turf care and job site products through its Briggs & Stratton®, Vanguard®, Ferris®, Simplicity®, Snapper®, Billy Goat®, Allmand®, SimpliPhi®, Branco® and Victa® brands. Briggs & Stratton products are designed, manufactured, marketed and serviced in more than 100 countries on six continents.

Briggs & Stratton is committed to a policy of equal employment opportunity. The Company conducts all employment practices without regard to race, sex, color, religion, national origin, age, disability, protected veteran's status, pregnancy, genetic information, sexual orientation or any other basis prohibited by law. Briggs & Stratton also undertakes affirmative action to assure equal employment opportunity for minorities and women, for persons with disabilities, and for protected veterans.

