

Your career in the growth market environment-friendly energy technologies.

We are an internationally operative technology company, working in the field of efficient environment-friendly exterior LED-lighting. We are based in Vienna, currently employing 40 people. Our focus is on premium solar lighting with high quality design standards.

To enhance our R&D team at the earliest possible date, we are looking for a

Development Engineer

ELECTRICAL ENGINEERING/ TECHNICAL PHYSICS/ TECHNICAL INFORMATICS

Your tasks

- (Pre)development of electrical components for highly efficient LED/outdoor, - and solar lighting systems
- Prototype design
- Production support; design and construction of measuring equipment and test stations
- Product certification

Your profile

- A university degree in electrical engineering (from a technical university), technical physics, technical informatics or similar qualifications
- Experience with LED-technology, photovoltaics and/or battery technology is of advantage
- Knowledge of LabVIEW, C; further programming skills (f.e. NI TestStand) are of advantage
- Practical skills
- Basic knowledge of CAD (preferably Solidworks) is of advantage
- A structured and independent way of working and a precise working style
- Team orientation, communication skills
- Excellent English skills, at least a basic knowledge of German
- Enthusiasm for innovative, environment-friendly products with high quality design standards

Our offer

- A varied range of work in a dynamic growth market
- Innovative and unique products with high market potential
- An ambitious and interdisciplinary team with flat hierarchies
- Appropriate remuneration
- Excellent personal development opportunities

The minimum annual salary (based on the Collective Agreement) amounts to € 36.000. The actual salary is higher and is aligned to professional experience and qualification.

If you are interested in this position, please send your sound application (including a photo, your availability and salary expectations), preferably by e-mail, to: dieter.hornbachner@hei.at.

HEI Technology International GmbH, Ameisgasse 65, A-1140 Vienna, Austria.