

## Welcome on Board

The Würth Elektronik Group with more than 8300 employees in 50 countries manufactures and sells electronic and electromechanical components, circuit boards and intelligent power and control systems. The business unit Würth Elektronik eiSos with headquarters in Waldenburg, Germany, is specialized on electronic and electromechanical components and one of the most successful in the Würth Group.



# Heading for: The future!

Creative thinker wanted.

## Project Engineer (m/f/d) Wireless High Power Transfer for E-Mobility

Munich | Ref.-No. 802

### Your tasks on board

Within the team you will be responsible for innovative product development in the field of Wireless Power Transfer for E-Mobility and in charge of the following tasks:

- Devise test series, product qualifications and handle customer complaints in our laboratories
- Oversee custom-specific product developments and corresponding projects globally
- Teach our sales team and other technical staff about our products
- Technically-focussed product development in collaboration with international production facilities while taking into account the requirements of IC manufacturers

### Your application

Daniel Josic looks forward to receiving your application. Please indicate your earliest possible entry date and your wage expectations.

► **Apply online (Ref.-No. 802)**

### Würth Elektronik eiSos GmbH & Co. KG

Human Resources | Daniel Josic  
Parkring 29 | 85748 München-Garching | Germany  
Tel. +49 89 242936-407

### Your requirements

- University degree in Electrical Engineering, Communications Technology, Physics, Physical Engineering or an equivalent field of studies
- Very good technical understanding with at least a basic knowledge of inductive components
- At least 2 years experience in the field of E-mobility and additional experience in sales is a plus
- Business fluent in English and German
- Willingness to travel internationally
- Your strengths: ability to work in a team, very good self-organisation as well as a structured and solution-orientated way of working



[www.we-online.com/career](http://www.we-online.com/career)

more than you expect