

Your skills are in demand. We need you to:

- / Lead the technical design-in process from first product presentation up to product approval
- / Win designs with existing customers and new prospects
- / On-site technical advice and service at the customers (e.g. thermal calculations, quality claims)
- / Maintain and expand productive, professional relationships with technical key personnel in strategic accounts

FIELD APPLICATION ENGINEER (all genders) (POWER SEMICONDUCTOR MODULES)

- / Collaborate cross functional with R&D (Bicske, Hungary), Product & Technical Marketing (Munich, Germany) and all managers on new business opportunities
- / Weekly reporting that summarizes your activities and plans future week

Your credentials are persuasive. You have:

- / Solid technical experience in power semiconductor electronics (0.5 kW ... 100 kW) / B2B industry with long sales cycles up to two years, preferably in industrial power conversion
- / BSCEE or at least five years as Field Application Engineer / R&D engineering
- / Experience in independently working with third parties / customers
- / Excellent presentation and communication skills as well as fluent command of spoken and written English
- / Reliable, open-minded, honest
- / Highly self motivated and driven as well as organized and well structured

We walk the talk. We offer an opportunity for you to:

- / Be a successful Field Application Engineer supporting our customers from the first technical question over the design-in and design-win until the end of the product life cycle
- / Be part of a motivating company culture where flat hierarchies and quick decision-making are realities rather than wishful thinking
- / Find long-term career prospects, an attractive salary, very good benefits and a company car all this can be part of your priority package at Vincotech

We welcome your application and look forward to discussing how Vincotech can become your next career choice.

Vincotech GmbH

Biberger Straße 93 | 82008 Unterhaching | Germany T +49 89 878 067-220 | recruiting@vincotech.com

www.vincotech.com

