



Vincotech

PROCESS ENGINEER [all genders]

Team up with us! Vincotech, a group company within the Mitsubishi Electric Corporation, is a market leader and reliable partner in power modules. The enterprise develops and manufactures high-quality electronic power components for motion control, renewable energy, and power supply applications. Headquartered in Unterhaching near Munich, Germany, Vincotech also owns and operates a production site in Bicske, Hungary, and maintains sales offices around the world. With some 800 employees worldwide, Vincotech delivers off-the-shelf products and application-specific solutions with utmost empathy for customers' needs – fast and flexible.

Your skills are in demand. We need you to:

- / Complete optimisation and development of production processes in a specific technology area
- / Active participation in the procurement of special machines, selection of machine manufacturers: technical specifications, negotiations, value for money analysis
- / Technical support for procurement
- / Participation in installations
- / Introduction of new processes, modification and improvement of existing ones, preparation of detailed specifications
- / Productivity improvement
- / Participation in the implementation of approved new projects
- / Process control at critical points; introduction and implementation of preventive measures
- / Preparation of work instructions and production documentation

Your credentials are persuasive. You have: /

- Electrical / Mechanical / Mechatronic Engineering degree
- / A few years of experience in process engineering [fresh graduate applications are also welcome]
- / Experience in manufacturing support, process development and optimisation
- / Fluency in English (written and spoken)
- / Ability to work independently, accurately and responsibly
- / Advanced decision-making skills in engineering areas
- / Young, creative and collaborative personality
- / Dynamic and open-minded personality, flexible and adaptable to changing priorities

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