

DESIGNER

Attractive position suitable for experienced candidates or fresh graduates in technical disciplines interested in a creative job in the field of ABB's medium voltage (MV) products. Job in the team of the Technology Centre of Brno provides excellent career opportunity as well as international work experience.

Currently we are seeking a Designer to join our team for MV Switchgear.

Location: Brno, Czech Republic

Duties and responsibilities:

- Create designs, drawings, simulations and calculations for product development
- Support production of prototypes and tests within local factory and laboratory
- Collaborate with team members and other ABB companies
- Investigate new materials / technologies in close cooperation with ABB research centres and suppliers

Requirements:

- Create designs, drawings, simulations and calculations for product development
- Support production of prototypes and tests within local factory and laboratory
- Collaborate with team members and other ABB companies
- Investigate new materials / technologies in close cooperation with ABB research centres and suppliers

We offer:

- Strong background of international company
- An open corporate culture that supports the growth of talents
- Training and development courses
- The use of foreign languages
- In addition, a wide range of benefits (5 weeks holiday, meal vouchers, pension allowance etc.)

If you satisfy the requirements and want to participate in the selection process, please send your CV in English or Czech languages to abb.prace@cz.abb.com. By submitting your CV to ABB, you consent to the processing of your personal data and their storage in personal database of ABB and solely for the purpose of employment during the selection process, but no longer than one year after their dispatch.

ABB (www.abb.com) is a leader in power and automation technologies that enable utility and industry customers to improve performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries and employs about 145,000 people