

Electrical Engineer

CREADIS IS LOOKING FOR AN ELECTRICAL ENGINEER IN KRAKOW, POLAND

Become part of a dynamic and growing company

Due to our expansion in Poland CREADIS is now looking for an Electrical Engineer for a newly established position. You will have the possibility to influence the position and make a great impact regarding our organization in Poland.

CREADIS Sp. z o.o. is established in Poland as a natural expansion of the business headquartered in Denmark and we have great ambitions and expectations to our growth in Poland. In total, we employ more than 500 dedicated engineers across 12 offices in Denmark, Germany, the US, Poland and Ukraine.

DIS applies advanced technology to develop new products, processes and production equipment. DIS is an innovative and fast growing engineering and consultancy business that delivers technology and business results to a variety of industries, in an expanding global footprint. We have a complete skillset to solve mechanical, electronics, software, project management, electrical and automation projects.

Leave your mark on the future solutions

As a Project Engineer at CREADIS Sp. z o.o. you will get an independent and varied work day with professional challenges matching your skills. You will be involved in small and large development projects and you will be responsible for project implementation in close dialogue with our customers. Your tasks will among others be to participate in development projects within the field of electrical engineering, developing and reviewing design specifications, participation in the design and development of technical documentation: calculations, drawings, diagrams, technical descriptions, schematic design, making changes to the technical documentation, performing and checking calculations, device specifications and troubleshooting, design in CAD, solving technical problems during project implementation, cooperation with the project team at all stages of implementation, other work resulting from the design assumptions.

Your profile

We require that you hold a relevant bachelor or master's degree in Electronic, Electrical or Power Engineering (or similar) combined with several years of experience from a similar position. We expect that you have a high knowledge and strong skills within electrical engineering in general. As a person you should be open-minded, pro-active and driven by changes and new challenges. Furthermore, it is essential that you have knowledge and experience with several of the following:

- knowledge of design supporting software e.g. Eplan, SEE Electrical, E3, Power factory
- writing specifications
- creating technical documentation
- performing design calculations
- knowledge of IEC electrical standards (UL standards will be an asset)

We look forward to hearing from you

Please send your application and CV via our online recruitment system. Applications will be handled on an ongoing basis. Should you have any questions regarding the position, you are more than welcome to contact recruiter, **Alicja Jasinska**, +48 53 65 52 232, alicja.jasinska@creadis.com