



We are an engineering company engaged in the development and production of specialized environmentally friendly refrigeration technology. The technology used and integrated by MIRAI INTEX with innovative solutions opens new horizons in the field of cooling at ultra-low temperatures, aiming to minimize the negative impact of human on the environment. We offer our employees a unique opportunity to be an active part of a growing company, the ability to gain unique experience in a very interesting and innovative field.

For our growing manufacturing plant in Brno we are currently looking for talented and driven colleagues for following positions:

TEST ENGINEER

JOB DESCRIPTION:

- You will be the first to start our refrigeration machines after assembly
- Ensure that control programs are downloaded to the PLC
- You will regularly test machines in different modes, with different parameters, and modify the control programs depending on the type of test
- Data analysis will be an integral part of your work
- From time to time, you will need to detect and resolve electrical malfunctions

REQUIREMENTS:

- Higher or secondary education in electrical engineering or electronics
- A similar position in the case of university education of 1 year, in the case of secondary schools of 5 years
- Experience with industrial PLC systems
- Knowledge of the programming language IEC 61131-3 (ST and FBD)
- Decree No. 50/1978 Coll. §6
- Experience with testing refrigeration, climatic equipment or turbo mechanical machines is welcome
- English and spoken knowledge
- Good knowledge of MS Office

WHAT DO WE OFFER YOU:

- Interesting work in an international working environment in technologically unique field
- Space to use your experience at top level and possibilities for self-realization
- Gaining unique experiences and valuable skills in a special technological field
- The ability to actively participate in the growth and development of the company
- Team of pleasant and motivated young professionals
- Exceptional financial evaluation

