

High Voltage Specialist (m/f/d)

Responsibilities:

- Development of HV Test Systems and procedures
- Analysis and simulation of HV Systems
- Debugging of HV issues in mechanical and electronic components
- Improving the IMS Tools regarding HV stability and failure analysis
- Debugging HV issues in the field and driving root cause finding
- Support RnD for new developments in the HV section
- Setup of QM reports and continuous improvements
- Setup of a data analysis system for HV systems
- Conduct internal trainings on HV topics

Qualifications/Requirements:

- Masters Degree in electrical engineering with specialization on high voltage system (<50kV)
- Experience in using MS Office / LibreOffice / OpenOffice and Unix (Linux)
- Deliberate and organized work style with a "hands on" mentality
- Consolidated problem solving skills
- Very good spoken and written English
- Python, JIRA and Confluence or equivalent experience is preferred
- Willingness for business trips (<15%)

We offer:

- Growing High-Tech Company with headquarter in Austria and international branches (Taiwan, Korea, USA)
- Responsibility and the opportunity to perform independent tasks in a dynamic company in an intercultural environment.
- A young and motivated intercultural team with short communication channels.
- Excellent professional and personal development opportunities.
- Annual gross salary: starting from EUR 45.000, an overpayment is possible depending on your individual qualification and relevant professional experience



IMS Nanofabrication GmbH. an Austrian based high tech company, is a leading innovator in the fields of lithography and nanotechnology. We have developed, in partnership with leading players in the global semiconductor industry, a strategically important technology that will enable fabrication of future generations of semiconductor chips. It is our goal to become a global leader in lithographic patterning by leveraging our revolutionary multi-beam technology.

We write the future.



If you are looking for a demanding and challenging position in a growing high tech company, we look forward to receiving your application, which you can load up online on Careers at www.ims.co.at

We write the future.