

We're searching for an employee:

# European Installation & Service Engineer (m/w/d) - Remote

The Kurt J. Lesker Company is a leading global manufacturer and distributor of high-quality scientific vacuum products. We supply multiple industries, including semiconductors, aerospace, R&D, universities, electronics, optical coating and the solar panel research/production market.

As the Installation and Service Engineer, you will be responsible for various system installations across Europe, troubleshooting both mechanical and electro-mechanical assemblies, as well as providing technical support for both our internal and external customers.

# Your responsbilities are:

- Provide system installation and support for both KJLC/KDF PVD tools
- Trouble-shooting of any level mechanical, electromechanical assemblies or coating systems
- Completing preventative maintenance and field modifications
- Interaction with customers regarding service enquiries via phone, email and video-conferencing
- Attendance to customer sites to perform service work
- Training of customers on technical subjects (e.g. software, hardware)
- A thorough understanding of product schematics and operation
- Customer interaction and on-site installation, service and training

# We are looking forward to your application via email:

Rhiannon Jones rhiannonj@lesker.com

#### **Kurt J Lesker GmbH**

Fritz-Schreiter-Str. 18 01259 Dresden

# What we require from you:

- BSc in a scientific discipline (e.g. physics, chemistry, materials science etc.)
- Thorough understanding of vacuum technology and thin film deposition techniques and processes
- Proven prior experience working in a similar role
- Prior experience with root cause analysis
- Commitment to regular travel within Germany and other European regions

# What we can offer you:

- Additional healthcare insurance
- Company bike scheme
- Corporate pension scheme
- EMEIA Corporate Sustainability Programme
- Team building events
- A friendly and open working atmosphere at all hierarchical levels
- A structured new employee induction into your role