

Support Engineer – Partial Discharge Solutions (m/f/d)

With more than 30 years of experience in partial discharge (PD) measurement, Power Diagnostix is a market leader offering the broadest range of products for portable, on-line, off-line and monitoring PD solutions. To enhance and to lead our experienced software team, we are looking for an engaged and qualified Software Developer to strengthen our team in Aachen.

Your main responsibilities:

- Being a contact person for the international distribution and sales network
- Conception and quoting of systems based on our modular product portfolio
 - Considering customer specifications and budget
 - Preparation of project documentation
- Handling of customer orders from quotation to commissioning
- Bring together customer's needs and internal solutions
- Support, training, and presentations for sales representatives and customers
- Influence actively the system requirements and customer demand for portfolio optimisation
- On-site commissioning of our systems worldwide and representation at international exhibitions
- Analyse market and competitors
- Supplier registration and product pre-qualifications with customers

Your profile:

- Degree in a relevant engineering discipline (e.g., Electrical Engineering, Business Administration and Engineering)
- Experience with partial discharge and/or high voltage technology recommended
- Experience in conception and architecture of complex systems preferred
- Experience with MS Office and ERP systems (e.g., SAP)
- High commitment and reliability
- Structured and goal-oriented way of working
- Fluent in English (the firm's business language)
- Cross-cultural communication skills
- Further language skills welcomed



Power Diagnostix is a dynamic and international company in a growing market. You will work on a variety of tasks during flexible working hours with performance-linked wage in a pleasant and friendly working atmosphere.

Please contact Barbara Geller, Manager Human Resources and Finance & Controlling, for further information and send your application with curriculum vitae, your availability, and desired salary by e-mail to application@pdix.com.

Power Diagnostix Systems GmbH
Vaalser Strasse 250
52074 Aachen
Tel.: +49 (0)241 7492
www.pdix.com