

1G DYNAMICS LIMITED

5 Dunsbridge Business Park Shepreth, Royston, Herts SG8 6RA, United Kingdom

Service Solutions for the Vibration Industry

From our head quarter, located at the Herts/Cambridgeshire border and from our German office,

1g Dynamics provides worldwide

maintenance and repair services to vibration and test equipment users.

Customers include many blue-chip companies in the automotive, aerospace, test house business and manufacturing industries.

Following a steady growth in business, we have a vacancy for a

Field Service Engineer/Technician,

located in Germany

Main duties after training to include:

- Install new vibration test systems at customer locations in Germany and Europe
- Carry out preventative maintenance on customer sites in accordance with the recommended procedures
- Carry out service support, limited telephone support and troubleshooting
- Ensure repaired systems meet operating specifications
- Read and interpret schematics and electrical diagrams through to the component level
- Isolate the system fault at the component level for electronic, vacuum, and mechanical systems and repair
- Carry out sub contract duties for other service/ manufacturing companies as and when required
- Propose design enhancements and improvements
- Document work performed in a service report.

Applicant Requirements:

- Proven experience in working in some or all of the following areas are essential: industrial electronic systems, mechanical fitting, fault finding to sub-assembly level
- Experience of industrial plant maintenance would be an advantage
- Strong engineering background including electro-mechanical knowledge
- Able to work under pressure
- Good Team player
- Must have valid passport and hold a full valid driving license (Führerschein Klasse 3)
- Fluent German and good English language skills

We Offer:

- A modern and creative working environment with highly skilled colleagues
- Great atmosphere within a vibrant international team
- A Company Car

Please submit your application to info@1g-dynamics.com
For more information, please contact Martin Engelke +49 89 21545 9901
http://www.1g-dynamics.com

1g dynamics