

/ Perfect Welding / Solar Energy / Perfect Charging



## **WELDING TECH SUPPORT / APPLICATION ENGINEER**

### **MILTON KEYNES BASED WITH NATIONWIDE TRAVEL**

We have three business units and one passion: to shift the limits of what's possible. Whether battery charging technology, welding technology or photovoltaics - our goal is clearly defined: to be the innovation leader. To strengthen our team, we are looking for a Welding Technical Support / Application Engineer.

#### **The ideal candidate will have experience and excellent knowledge:**

- / Providing support and application advice for customers
- / MIG/MAG/TIG/MMAW/PLASMA knowledge
- / Carrying out test welds and demonstrations
- / Provide expert training for MIG/MAG/TIG/MMAW/PLASMA
- / Commissioning of welding systems
- / Providing email and telephone support for technical and welding queries/problems
- / Create welding parameters for various applications
- / Assisting with events (trade fairs, seminars, etc.)
- / Providing support to customers and application troubleshooting
- / Providing support, demonstration and training of welding equipment
- / Utilization of CRM to track and log customer data.
- / Assisting with stock control

#### **Skills and Experience:**

- / Educational and technical training and/or relevant professional experience
- / Technical experience preferably on application technical support
- / Good communication and teaching abilities
- / Customer orientated attitude
- / Team worker
- / Flexibility (working hours and tasks arranged to suit customer requirements)
- / IT skills including Microsoft office suite (Excel & Word)
- / Welding certifications/Manual welding experience
- / Power Point presentations and training to customers

**A Valid UK Drivers license is a requirement**

#### **The role will include:**

- / Demonstration of welding equipment in house or at customer premises
- / Availability to travel nationally on a weekly basis and occasionally overseas for business and training.

**To apply email your CV and covering letter to [careers.uk@fronius.com](mailto:careers.uk@fronius.com)**