

## **Field Technician Engineer**

Full Time - Permanent 40 hours per week (Mon to Thurs 7am to 4pm, Fri 7am to 2pm)

**Salary:** from £25,000. This is very much dependent on experience and transferable skills of the successful candidate.

TTF Ltd specialise in high frequency, ultrasonic and heat welding equipment for sealing flexible plastics.

Established in 1994, we are the leading supplier of high frequency plastic welding machinery, tooling, service, parts and consumables in the UK. Our customer base expands worldwide across a wide range of industries.

Please see our website www.ttfltd.co.uk for more insight into our work and the existing team.

**Benefits:** company vehicle will be provided from the outset, available for personal use in addition if required. Fuel, overnight accommodation and meal expenses while out on site, are covered via individual company credit cards. Company pension scheme (NEST), on-site parking, occasional company social and/or team building off-site events. Vehicle, uniform, and required tools all provided.

**Location:** our office/workshop base is LS12, Leeds, West Yorkshire. Our Field Service Engineers do all complete extensive UK wide travel, with occasional trips to Europe and further afield. Our engineers will work from our office/workshop in Leeds when not out on client sites.

Holiday: 21 days per annum (January to December) + England Bank Holidays

TTF's holiday year runs January to December and 5 days are retained to cover an extended Christmas and New Year closure period. Time in lieu is available to supplement annual leave, up to 3 days per annum.

**Overtime:** overtime, if required, will also be paid. Typically overtime is worked Monday to Friday, at single time/pay. Very occasionally, time and a half pay for Saturdays and double time pay for Sundays/Bank holidays will be available, only ever with the prior agreement of the individual employee.

**Informal chat/questions**: to discuss the role or ask any questions, please contact our Technical Director – Javid Ahmed – on 0113 263 3359, or <u>javid@ttfltd.co.uk</u>



#### The Role

We are looking for a field service engineer to join our small, thriving, friendly business in our busy headquarters on the outskirts of Leeds.

The successful candidates will be fully trained on the job in the niche area of high frequency plastic sealing equipment. Prior experience of the industry would be an advantage, but is not expected given the niche nature of the industry and the longevity of TTF within it.

A background within the electrical and mechanical engineering industries would be helpful. Experience in the area(s) of machinery service and maintenance may offer some relevant transferable skills.

Transferable skills and experience will be applicable from a variety of work/education/training backgrounds. We are open to candidates who wish to demonstrate that they have appropriate skills and training applicable to the job description and person specification below.

This is a varied, interesting and challenging role to support the ongoing growth and demand of our business. The successful candidate will be responsible for the installation, maintenance and repair of High Frequency PVC sealing equipment, both at our Leeds workshop and at customer sites throughout the UK and occasionally abroad.

You must be flexible with regards to travel and overnight stays.

This role may be well suited to ex-military personnel or candidates from other Radar / Radio engineering backgrounds.

## Skills, experience & attributes

### **Essential**

- Experience working on control circuits
- Ability to follow and interpret circuit diagrams
- Experience in fault finding
- Knowledge of pneumatics and hydraulic systems
- Full (clean) UK driving licence
- Close attention to detail
- Being comfortable with traveling and working away from home
- Good communication and interpersonal skills at all levels
- Ability to multi-task, flexible and adaptable to change in a varied, fast-paced environment
- Ability to work autonomously, take ownership and use own initiative
- Problem-solving skills, common sense and the ability to think on your feet
- Keen team player, but also comfortable working in isolation
- Efficient and strong work ethic



- Professionalism, maturity and integrity
- Well presented, responsible, dependable, diligent, reliable and trustworthy
- Good personality and sense of humour!

## Desirable

- Immediate availability
- Vocational electrical qualification
- Industrial PLC knowledge and experience
- Forklift Licence
- Knowledge of Microsoft Office specifically Outlook, Word and One Drive
- Experience of job/time management systems

# Indicative areas of responsibilities and likely tasks

High frequency, ultrasonic and heat welding equipment for sealing flexible plastics machinery and component:

- Installation
- Fault finding
- Repair and servicing
- Refurbishment and modification