

Production Technician

Location: Radcliffe, Lancashire

Starting Salary: Rates TBA



The Company:

Thermosense Ltd are a well-established company who specialise in the manufacture of Industrial Temperature Sensors and the supply of Process Measurement products. We place a strong emphasis on providing the very best level of quality for all of the temperature sensors we manufacture.

The Role:

The internal full time, salaried, position offers an excellent opportunity for long term career progression and the role includes the following aspects:

1. Mechanical manufacturing techniques using hand tools, tig, plasma and discharge welders, drills, lathes, pipe threading, grinders, polishers, tube cutting and sand blasting equipment.
2. Electronic sub-assembly techniques of sensor elements, thermocouple and wiring looms using discharge welding, soft and silver soldering, gluing and crimping techniques and shrinking of insulation and ID tags. In Line and end of line testing of sensors is required at every stage of the production process.
3. Machine cutting, coiling and wire preparation of sensor cables, sub assembly of sensor plugs, sockets, connecting heads, cables and heat shrinking of ID tags

Full on-going In-house training will be provided by mentors and / or supervisors.

The Candidate:

The candidate must be self-motivated and have either a minimum of 5 grade C or better GCSE qualifications including Maths & English or have a 12 month working history which demonstrates relevant skills to similar production / assembly environment.

The candidate must have strong communication skills, have a practical 'hands on' aptitude and demonstrate a desire for manufacturing and a willingness to listen, learn and apply themselves on a daily basis. A "can do" attitude and an ability to work to tight time scales, producing quality parts is essential.

Application:

If you are ready for a career in sensor manufacturing and would like to apply please send your CV by email to:

careers@thermosense.co.uk

We look forward to hearing from you soon.....