



Hydraulic Service Engineer – Taunton

Established in 1979, Rotec Hydraulics is a company with deep roots in the South West, specialising in Hydraulic, Pneumatic and Electronic Components and Systems. The company's growth offers an opportunity for an experienced Hydraulic Service Engineer to join our team.

Responsibilities:

- Undertake hydraulic planned and reactive maintenance, installations and repairs on a wide variety of industrial and mobile hydraulic systems in a combination of both workshop and on-site at environments
- Disassemble, overhaul / repair, test and reassemble hydraulic systems and components
- Build / assemble new build Hydraulic Power units and circuits / systems
- Conducting diagnostics and fault finding on hydraulic equipment and systems and repair as required
- Inspecting and assessing the condition and operation of various equipment and systems
- Working knowledge of hydraulic testing procedures and test rigs
- Various mechanical fitting and installation tasks with some fabrication i.e., experience of hydraulic hose assembly, cutting and bending pipes, welding background would be an advantage
- Experienced in reading schematics /circuitry and engineering drawings
- To work with engineering processes to ensure work is delivered on time, to budget and to the highest standard
- Working knowledge of H+S and ISO quality procedures
- To work unsupervised as and when required

The Person:

- Previous experience working as a Mechanical Fitter or Hydraulic Engineer or background in heavy plant would be of advantage
- Good knowledge of hydraulic systems in the wider sense would be a great asset e.g. hydraulic cylinders, pumps and valves
- Any electrical (basic) and pneumatic experience would be beneficial
- Must be versatile and flexible with regards to varied working hours, (with possible overnight stays) and conditions
- Good attention to detail
- Excellent communication skills
- Able to work as part of a team or work alone on own initiative
- Keen to learn, with a positive approach to personal development

Qualifications:

In the absence of qualifications, relevant experience will of course be considered

- BTEC, C&G or HNC or similar industry (BFPA or equivalent) qualifications in a relevant engineering discipline
- Knowledge of hydraulic, electrical and electro/ mechanical systems
- Good standard and understanding of oral and written English
- Full (clean) driving licence

Job Type: Full-time

Experience:

- Hydraulics: 3 years (Preferred)
- Mechanical Fitting: 2 years (Preferred)

Please apply in writing, enclosing your CV to:

Andy Parsons – andy.parsons@rotec.net

www.rotec.net

STRICTLY NO AGENCIES PLEASE