



Job Description

Job Title:	Fitter & Field Service Engineer
Location(s):	Basingstoke
Reports to:	Workshop Foreman
Role Objective: (brief summary of key function of role and where it fits into the organisation)	
<p>The primary role of Fitter is to assemble/fit various process machinery as specified via mechanical design in accordance with good engineering and manufacturing practices. This would be across our range of new, used and hire machinery.</p> <p>As and when required, the individual would also be responsible for undertaking field service and repair activities associated with existing install base; also to install or supervise installation, and commission machinery and associated equipment on customer sites throughout the UK and overseas.</p>	
Key Responsibilities: (list key tasks, responsibilities, deliverables etc.)	
<p><u>Fitting</u></p> <ul style="list-style-type: none">• To assemble new equipment and machinery in accordance with instructions, engineering drawings and bills of material• To strip down, clean, overhaul as required and re assemble hire and used equipment and machinery• Manufacture components as required from time to time, some will require a 'make on assembly' approach• Use of appropriate hand held and powered tools and equipment as necessary in the execution of the tasks• Use of equipment where competent for welding, finishing, polishing etc.• Work to written and verbal manufacturing instructions and complete manufacturing documentation as required and directed• Provide support during factory and/or site acceptance tests• Carry out investigations and fault finding of problematic equipment in the field, or equipment returned to the factory• Liaise with supervision, and other staff as necessary to ensure efficient and effective build sequencing and to advise on any shortages or opportunities for improvement• Maintain a clean and orderly workplace environment	



Field Service

- Carry out service and repair work associated with existing equipment installed in the field or returned for factory repair
- Install and or supervise installation and commission of new and used machinery at customer sites

Skills & Experience: (include generic, specific sector, people management, languages etc.)

- Ideally apprentice served, or trained and educated in mechanical/electrical engineering
- A minimum of 5 years' experience in a fitting role for mechanical/electrical equipment and machinery, including use of simple control systems
- Proficient in welding and using general workshop machinery such as lathes, milling machines would be advantageous.
- Previous field service experience is desirable
- Previous experience working with customers is desirable
- Good written and communication skills
- Capable and confident working independently
- Competent in creating and or modify existing RAMS for site works would be advantageous
- CSCS card holder would be advantageous
- PLC/HMI literate and able to understand Siemens S7 would be advantageous

Educational Qualifications:

Minimum academic level required:	City & Guilds NVQ Level 2 / 3 – Mechanical or Electrical Engineering City & Guilds 2382-18 18 th Edition IEE Wiring Regulations
Ideal academic level preferred:	As Above
Professional Qualifications:	NA

Mobility Requirements: (requirement for national/international travel, overseas assignments)

Driving licence, passport and a willingness to travel nationally and internationally to undertake site works is essential. This can sometimes be at short notice.

Additional Specifications / Comments:

This job description is not intended to be an exhaustive list of duties to be performed by the employee. This job description may be altered to reflect the business needs of the company.