

Job Vacancy: Mechanical Fitter

Prior Power Solutions is seeking a Mechanical Fitter to join the long-established Well Services department in Great Yarmouth.

A global leader in the design and manufacture of a wide range of equipment, particularly well-service equipment, this is a role which is interesting and varied, and no two days are the same.

As a company we provide an inclusive environment and culture for our colleagues to progress to their full potential. As part of a friendly, close-knit team, we welcome suggestions and different approaches, recognising the broad skills and experiences all our team can bring, especially as we develop cleaner power solutions for a changing world.

This is a full time, permanent position in Great Yarmouth with the benefit of shift work based on a two-shift system, 3 days a week, 36 hours a week (see below for full details).

Main Duties and Responsibilities

- Support the manufacture of new diesel engine driven equipment, generally used in oil & gas/ well service environments.
- Removal and reinstallation of pumps, pipes, valves, and other mechanical items.
- Removal and reinstallation of hydraulic circuits coolers and filter systems.
- Overhaul, repair, maintenance and remanufacture all types of well service equipment.

Preferred Competencies/Experience

- Trade time served and appropriately qualified mechanic/ fitter/ engineer.
- Experience with well service, Zone II type equipment.
- Familiar with LN2 cryogenic systems including cold ends, pumps, pipework, liquid nitrogen pumps.
- Experience with testing /repairing LN2 pumping units (including fault finding and assessing repair requirements).
- Experience with testing fluid pumps/cementing units (including fault finding and assessing repair requirements).
- Competent and familiar with the use of hand tools and engineering machinery
- Ability to work from and understand design drawings.
- Ability to understand schematics for both hydraulic/pneumatic circuits.
- Able to work with colleagues as a team to ensure that customer requirements are met
- Capable of behaving in a professional and productive manner.
- Working under pressure and timescales to meet objectives set by the company.
- Willingness to take on new challenges and ensure individual competency.
- Capable of working using own initiative in a positive way.
- Adherence to safe working procedures.
- Awareness of the potential dangers and safe work practices with equipment capable of producing high pressures.

Occasional work offsite (including overseas) may be necessary.

Shifts

The two-shift system is based on a three-day week, 36 hours/week, 12-hour day, 6am – 6pm, (Monday, Tuesday, Wednesday) and (Thursday, Friday, Saturday) alternating monthly (and includes bank holidays).

Sundays are not worked as part of the shifts.

We have one 30-minute paid break throughout the shift.

Overtime is often available and is required from time to time, this is paid at time and a half.

Why work with us

Prior Power solutions is a leading supplier of specialised diesel-driven, alternative, and sustainable power systems, equipment, and services to a wide range of industries including oil and gas, marine, renewables, mining, agricultural, and construction.

We have an international reputation for high quality design, manufacture, and servicing of a wide range of hazardous area equipment, particularly well service equipment including nitrogen pumps, specialist skids, coil tubing and compressor units for the offshore industry.

We are providing our customers with power solutions for a changing world – at the cutting edge of new electric-driven and hydrogen introduction equipment technology.

Established in 1980, the company is now owned by HitecVision, Norway's largest private equity investor and is part of the Moreld group of companies under HitecVision's portfolio, representing 3,000 employees globally.

We are ISO 14001, 45001 and 9001 certified and prioritise the wellbeing of staff through trained Mental Health First Aiders on site and free social activities such as 5-a-side football.

How to apply:

Please send your CV accompanied by a brief personal statement to chris.farman@priorpower.com.

If you would like more details about this vacancy, or an informal discussion, please contact Chris Farman, Production Manager on 01493 441383