



Are you our new Marine Refit Engineer?

Do you want to come and work with an award-winning Boat building company? With 25 years' experience of building beautiful bespoke motor launches, sailing yachts and superyacht tenders for a discerning clientele, we are a family-run business, a reputable brand and a growing company that is globally respected in the boatbuilding industry.

Working at Cockwells **is** a career; a life choice, not just a job. You become part of a family – proud of what we achieve as a team.

We now require a full-time, fully-qualified and experienced **Marine Refit Engineer**.

Could that be you?

Job description

The role of **Marine Refit Engineer** includes the following:

- Performing services and winterisation to inboard diesel engines
- Fitting all general mechanical marine systems
- Servicing electrical, heating, ventilation, refrigeration, water and sewage systems
- Reading and interpreting technical drawings
- Installing engines or systems from detailed drawings and schematics
- Evaluating the operation of marine equipment during acceptance trials and shakedown cruises
- Conferring with manager and design personnel in order to clarify or resolve problems, and to develop or modify designs
- Overseeing testing, installation, commissioning and/or diagnostics, and the repair of marine apparatus and equipment
- Preparing technical reports for use by engineering, management or sales personnel
- Maintaining records of engineering department activities, including details of equipment maintenance and repairs
- Diagnosing and fault finding on warranty and refit projects.

Essential skills

- Good working knowledge and experience of working with marine electrical and electronic systems
- Experience of inboard/outboard diesel engines
- Ability to work with 12V DC, 24V DC and 240V AC systems
- Ability to work well within a team
- Ability to work in a clean and productive manner
- Willingness to undertake additional tasks outside of these requirements for the benefit of the Company and its operations.

Desirable skills

- Knowledge of NMEA 2000 Network equipment would be useful.

Location

The usual place of work for this role is the Mylor Creek Boatyard. There may be a need to travel, at times.

Salary

A competitive and negotiable hourly rate of £11 to £15, dependent on experience.

Benefits

Free parking, company pension scheme and uniform.

Interviews

Interviews will take place as and when suitable applications are received.

How to apply

Please submit a covering letter explaining why you would like to join us and why your skills and experience are a suitable match for this role, together with your CV, to info@cockwells.co.uk

Thank you. We look forward to hearing from you.