

# Mechanical Technician

Company: Nova Innovation

Location: Edinburgh, UK

## Summary

Nova Innovation is recruiting for a Mechanical Technician to join our talented and energetic team working at the forefront of the tidal energy industry.

## The role

We are seeking an experienced mechanical technician familiar with installing, commissioning, and servicing mechanical equipment and power systems.

## Responsibilities

Responsibilities of this job will be tailored to the skills of the successful candidate, and will include many of the following:

- Quality control: goods inward inspection / factory acceptance testing.
- Assembly of mechanically oriented systems and rotating equipment.
- Hydraulics assembly and test.
- Commissioning of completed systems.
- Servicing and maintenance of mechanical systems.
- Documentation including filling in of inspection/test documents; following and updating of build instructions.
- Occasional travel to site.
- Other project and company duties required by the business.

## Attributes

We would expect applicants to have the following attributes:

- Good problem solving skills.
- Self-motivation and ability to meet deadlines.
- Competence in fitting of mechanical equipment and components.
- Competence with CAD drawings and build procedures.
- Positive personality with a 'can-do' attitude.
- Flexible and able to thrive in a dynamic environment.

It would be advantageous if applicants had some of the following skills:

- Good general workshop skills such as machining, welding etc.
- Ability to improve documentation such as procedures, manuals, and diagrams.
- Experience in working with CAD.
- Experience with forklift, slinging, crane etc.

## Background to Nova Innovation

Nova Innovation (Nova) is a world-leading tidal energy company delivering a proven technology with global potential. We design, build, and operate tidal energy turbines and have offices in Scotland, Ireland, Wales, Canada, and Belgium.

Nova has a strong track record for growth and delivery including deploying the world's first offshore tidal array in Shetland, Scotland in 2016; successfully building the world's first baseload tidal power station in partnership with Tesla in 2018; and winning our first international projects in Canada in 2020.

With a full order book, Nova is looking for a Mechanical Technician to support the continued delivery of Nova's tidal technology and scale-up of the business.

## Conditions, remuneration and benefits

The position is full time, but we will also consider part time.

Competitive salary is negotiable depending on experience. We also offer a pension scheme with an employer matching contribution up to maximum of 5% of salary.

Annual holidays are 25 days per annum plus 8 public holidays (pro rata).

If you would like to apply, please email your CV to [applications@novainnovation.com](mailto:applications@novainnovation.com), with a covering letter stating why you think you would be suited to this position. For the Subject field in your email, please use: "**Job application: 21003 Mechanical Technician**".