

Are you a graduate, placement student or just looking for an opportunity to get involved in engineering, working with world-class technology with an energetic team and a wide range of customers?

CASC are a dynamic and ambitious Company based in Lisburn, providing multi-faceted support to industry leaders across the globe. We are the leading supplier of innovative solutions to the Renewables industry throughout the UK, Europe and Asia, alongside providing a complete engineering package from concept to installation through our specialist engineering team. Our facility is home to market-leading technology, including a Trumpf Tube laser, 2 Trumpf Fibre Lasers and a 5 Axis Waterjet profile cutting machine. We provide solutions for a wide range of customers, including the industry leaders within offshore wind renewables, agriculture, construction, recycling and wet processing.

We have significant plans for expansion, and are looking for a **Design Estimator** to join our team due to continued growth.

What's involved?

This will involve working within the design and engineering teams, both in the office and on the workshop floor, and include

- Dealing with new and existing customer enquiries and providing proposals for their enquiry
- Preparing CAD drawings for the workshop team using SolidWorks
- Reworking customer files to suit our CASC technologies and processes
- Working with our suppliers to source project specific materials
- Using our software to produce nests to compile project costings
- Working with the wider teams to deliver projects on time and within cost plans

What will make me excel at this role?

Ideally:

- Experience in estimating in a similar role or manufacturing service would be ideal.
- Previous experience in dealing with customers queries via email/ phone

Most important though is:

- Keen interest in product design, with at least a basic understanding of the design process and principles
- Previous experience of 3D modelling (preferably using SolidWorks)
- Preference towards sheet metal fabrication
- Able to work of own initiative as well as a member of the wider team
- Willing to learn about new technologies and their application within engineering
- Attention to detail
- Prepared to bring enthusiasm and drive to the role
- Flexible approach to your work – as no two days are the same!

What's in it for me?

This is an excellent opportunity to join a highly experienced team, who are working on global projects with some of the most innovate industries and technologies available. We are keen to support and develop the right candidate's professional development, and provide opportunities for growth and career progression. Salary for the role will be dependent on experience, but is likely to be in the region of £20,000 – £22,500.