

Hydrasun is a recognised market leader in the provision of integrated fluid transfer, power and control solutions. We are focused on supporting the energy transition through our work in the oil and gas, renewable energy, general industrial and marine industries worldwide.

We are currently seeking a Graduate Engineer for a 12-month placement within our Aviemore based Precision Manufacturing Division.

The focus of this placement will be to digitize existing drawings to implement the latest engineering standards, enhancing our processes for the future. The successful candidate will be using Autodesk Inventor software to create 3D Models and 2D Manufacturing drawings in compliance with industry standards and design calculations.

Key responsibilities include generating 3D Models from existing drawings, complete design calculations, develop the ILogic code within the Inventor software to allow for future automated part creation, creating digital manufacturing drawings and exploring the potential of 3D models in the manufacturing processes.

The successful candidate will be working as part of a small dynamic engineering team and will have clear goals for the successful delivery of the project, structured support will be provided by an experienced mentor and peers within the Engineering Team.

Requirements:

- Have completed or be working towards completion of an Engineering Degree
- Familiarity with Autodesk Inventor or similar CAD system is desirable however training will be provided
- Good Communication Skills both written and verbal
- Good attention to detail
- Positive mindset
- Willingness to learn new skills

Benefits:

- Exposure to working in a highly regulated HSEQ culture
- Corporate gym membership
- Cycle to work scheme
- 29 days holidays (including 4 floating bank holidays)
- Flexible working options in accordance with flexible working policy

For more information regarding this vacancy please contact our recruitment team:
recruitment@hydrasun.com or 01224 618654.

In order to apply for this vacancy, please apply via our [Careers Page](#).