

**Job Title**

Student Draft Technician

**Salary**

£16-19k (Based on experience)

**Duration**

Summertime / Part time (potential full-time opportunity)

**Contracted Hours**

Monday to Friday 09:00 -17:00 (35 hours per week), however flexibility is a requirement of the role.

**Reports To**

Technician will report to Project Manager

**Job Overview**

Powertech Refrigeration is an Industrial Refrigeration company who design and build medium to large scale refrigeration systems within, not limited to the Pharmaceutical, transportation and food industries.

This role will involve the use of various computer programs, for example Microsoft Project, Excel & AutoCAD to produce all project associated documents which shall be used for consulting with contractors, consultants and customers on design, specification, and construction of customer sites, located both within Ireland and internationally.

Success in this role would see the ongoing growth in drawing and design information for all parts of the business from the sales, projects, service and even R&D.

**Responsibilities and Duties will include:**

- Creation of 2D and 3D drawings using AutoCAD, REVIT etc.
- Consult with senior staff members on and off site to receive specification requirements, measure sites and components to add to site drawings and reports/O&M manuals.
- Always represent the Company in a professional manner.
- Attend and complete job-related training for site work (such as C.S.R. CSCS, IPAF, SSSTS etc.)
- Supporting Project Managers as required.

### **Qualifications/Person Specification**

The successful candidate must

- Be partaking in an Engineering related discipline.
- Be a strong communicator and have a professional manner.
- Outstanding people skills, especially verbal.
- Competent using design programs to create site drawings.
- Be self-motivated and be able to work effectively unsupervised.

Please note the above list of duties is not an exhaustive list and you may be asked to complete other reasonable duties as and when required.

Due to the sensitive nature, we will be asking that the successful applicant sign an NDA.

If you have any further enquiries regarding this role, please contact the office on 02837552792.