**220222 CAD Technician (Revit focused)**

[Russell Taylor Group Ltd](https://uk.indeed.com/cmp/Russell-Taylor-Group-Ltd?campaignid=mobvjcmp&from=mobviewjob&tk=1fsgsfhvhr8b9801&fromjk=b346e2a6c10ee11f)

[17 reviews](https://uk.indeed.com/cmp/Russell-Taylor-Group-Ltd/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fsgsfhvhr8b9801&fromjk=b346e2a6c10ee11f&jt=CAD+Technician+%28Revit+focused%29" \t "_blank)

Liverpool L3

£25 - £37 an hour - Full-time, Temporary

**Urgently needed**

Would you like to work in an Ambitious, Exciting, Lively, Collaborative, Dynamic company? Want to grow your career at a company that offers development opportunities and support on your career path?

Join Us !

Three days a week, feel free to skip the commute and work from home.

3-12 months of work \*outside IR35\*

Looking for someone with a good level of experience in AutoCAD Revit, understanding of BIM processes and its application to projects and experience in 3D/2D reinforced concrete detailing.

Your overall role will be to prepare quality deliverables for all civil and maritime aspects of the project. This will include the development of digital 3D models and production of 2D drawings for an interesting international port to develop the detailed design of their passenger and vehicle access bridges.

Job Types: Full-time, Temporary  
Contract length: 9 months

Salary: £25.00-£37.00 per hour

Benefits:

* Work from home

Schedule:

* Monday to Friday

Ability to commute/relocate:

* Liverpool, L3 9NG: reliably commute or plan to relocate before starting work (required)

Experience:

* AutoCAD: 4 years (required)
* Draughtspersons: 4 years (required)
* Revit: 4 years (required)

Reference ID: RTG - CAD Technician  
Expected start date: 01/03/2022

**220222 AutoCAD Technician**

Dovetail Recruitment

Wimborne BH21

Full-time, Permanent

Apply now

**Urgently needed**

**Autocad Technician job in Ferndown**

Dovetail Recruitment are pleased to be working with an established and expanding company based in the Ferndown area. They are looking for a Autocad Technician to join their growing team. The Autocad Technician will use architectural drawings and AutoCAD to produce client projects for approval and installation.

**Duties and Responsibilities:**

* Using architectural drawings and AutoCAD to produce client projects for approval and installation
* Producing product lists from AutoCAD for manufacturing
* Managing projects, ensuring client expectations are met at all time

**Skills and Experience:**

* A background in construction would be advantageous
* AutoCAD 2010 knowledge (or later)
* Great communication skills
* Ability to work to deadlines and in a fast-paced environment

**Salary and Benefits:**

* £23,000 - £27,000 per annum DOE
* Pension
* Free parking
* 20 days holiday + bank holidays
* Full training will be given on all areas of the business
* Excellent progression opportunities are available.

This Autocad Technician job would suit candidates with previous AutoCAD experience and who come from a construction background.

**If you are interested in this Autocad Technician position, please click ‘Apply Now’**

**Alternatively, please view ‘Similar Roles’.**

Job Types: Full-time, Permanent

Salary: £23,000.00-£270,000.00 per year

Benefits:

* On-site parking

Schedule:

* 8 hour shift

Experience:

* AutoCAD: 1 year (preferred)

Reference ID: ACT/SB

**220222 AutoCAD Technician**

[Partridge Ventilation](https://uk.indeed.com/cmp/Partridge-Ventilation?campaignid=mobvjcmp&from=mobviewjob&tk=1fsgslm13r8ci800&fromjk=0ca92195e92b2521)

[3 reviews](https://uk.indeed.com/cmp/Partridge-Ventilation/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=mobviewjob&tk=1fsgslm13r8ci800&fromjk=0ca92195e92b2521&jt=AutoCAD+Technician" \t "_blank)

Partridge Ventilation in Redruth TR15

£20,894 - £43,937 a year - Full-time, Permanent

Responded to 51-74% of applications in the past 30 days, typically within 8 days.

Apply now

Due to growth of the business, we are looking for an experienced AutoCad Designer.

You will be responsible for working multiple projects simultaneously and making sure that all drawings are updated to latest changes and issued to all relevant stakeholders. Because of the fast paced nature of the work. The successful candidate will already have experience working with AutoCad and be able to hit the ground running.

If you were also experienced in using Solidworks or similar 3D design software, this would be an advantage, but not a requirement of the job. If you are not a current user of Solidworks, we would look to train you in this software over time, so a willingness to learn and be adaptable is key.

The position is full time and permanent working from our office in Redruth, Cornwall.

Please apply with your CV detailing any relevant experience

Job Types: Full-time, Permanent

Salary: £20,894.00-£43,937.00 per year

Schedule:

* Monday to Friday

Experience:

* AutoCAD: 1 year (preferred)

Work remotely:

* No

**Location**

Partridge Ventilation in Redruth TR15

**220222 CAD Engineer / Technician**

Green Cat Renewables Ltd

Roslin EH25

Full-time, Permanent

Apply now

**The Company**

Green Cat Renewables (GCR) is a dynamic, innovative company that provides the complete range of technical services required to deliver renewable energy projects. The team of over 50 Engineers and Environmental Consultants deliver projects on behalf of Clients from three offices in Edinburgh, Livingston and Biggar.

Through the Engineering Department the company provides Client’s Engineer and Project Management services to clients developing renewable energy projects. This includes: civil, structural and electrical design; procurement; project finance technical assistance; contract preparation, negotiation and management; site supervision; civil and electrical commissioning inspections; whole project management.

Green Cat Renewables require a CAD Engineer/Technician to join the Engineering team in Edinburgh to work closely with the team providing technical drawings of detailed designs to be used in the construction of wind farms, hydropower schemes and solar farms, as well as other civil and/or structural works, both in the UK and overseas.

**The Role**

* Work with Engineering team to provide technical drawings and models for renewable energy projects
* Provide support to the Technical and Environmental Services team through preparation of drawings required for planning submission and other elements as required.
* Opportunity to gain experience with Revit, CADSRC, MicroDrainage and Civil 3D software
* Continuing Professional Development with regards to the CAD software, BIM (Building Information Modelling), design and relevant standards – work towards EngTech status with ICE.
* Quality management of drawing issue and circulation.

**The Candidate**

* Minimum 2 years’ experience with CAD software in an engineering environment
* Willingness to learn and maintain CPD.
* Willingness to travel within UK when required (infrequent).
* Valid Driving License for use within UK.

Job Types: Full-time, Permanent

Benefits:

* Company pension
* Cycle to work scheme
* On-site parking

Schedule:

* Monday to Friday

Ability to commute/relocate:

* Roslin, EH25 8RE: reliably commute or plan to relocate before starting work (required)

Experience:

* CAD: 2 years (required)

Language:

* English (required)

Licence/Certification:

* Driving Licence (required)

Work authorisation:

* United Kingdom (required)

Application deadline: 18/03/2022

**220222 CAD Technician / Design Engineer**

Cathodic Protection Co Ltd

Cathodic Protection Co Ltd in Grantham NG31

£20,000 - £30,000 a year - Full-time, Permanent

Responded to 75% or more applications in the past 30 days, typically within 10 days.

Apply now

**Urgently needed**

Cathodic Protection Co Ltd is a leading specialist engineering company based in Grantham, providing corrosion solutions to the oil, gas, water, and construction industries globally. Established in 1950, the company has experienced significant growth in recent years through effective market development and the introduction of innovative new products.

An exciting full-time opportunity has become available in Grantham to work for a well-established Engineering company who are looking for a full time CAD Technician / Design Engineer.

The main responsibilities with this position include, but are not limited to the following:

* Produce Cathodic Protection layout drawings
* Produce Product Drawings including assembly details
* Produce bill of materials
* Produce fabrication drawings
* Working to deadlines
* Attention to detail in all areas
* Liaising with the Project Management & Engineering teams.

Experience / Skills Required:

* Minimum of 2 years within a design role (Required)
* Strong MS Office Skills (Required)
* SolidWorks (Required)
* AutoCAD (Required)
* Mechanical design experience

Benefits:

* 9-day fortnight
* Week A: 7:30am to 16:30pm Monday to Friday
* Week B: 7:30am to 16:30pm Monday to Thursday (Friday off)
* 32 days holidays per year (inclusive of public holidays)
* On-site parking
* Auto-Enrolment onto pension scheme
* Death in service nomination

Job Types: Full-time, Permanent

Salary: £20,000.00-£30,000.00 per year

Benefits:

* Casual dress
* Company pension
* Cycle to work scheme
* Flexible schedule
* On-site parking
* Work from home

Schedule:

* Monday to Friday

COVID-19 considerations:  
All Customers and Staff are expected to wear masks in communal areas, as well as maintain social distancing and regular hand washing.

Application question(s):

* \* In 1-2 sentences, please describe how your previous experience is relevant to this role? Why are you a good fit for this job?
* \* What about this role excites you and made you want to apply? Please describe your interest in working with us.

Experience:

* SolidWorks: 2 years (required)

Reference ID: 2022CAD  
Expected start date: 01/03/2022

**Location**

Cathodic Protection Co Ltd in Grantham NG31

**220222 CAD Technician**

Customised Sheet Metal

Bridgend CF31

£30,000 - £35,000 a year - Full-time, Permanent

Apply now

Are you looking to challenge yourself in a varied fast paced environment? You will work with Customised Sheet Metal’s clients and design engineers to understand the requirements of their initial concepts and turn them into accurate and detailed technical drawings in 2D and 3D models. These drawings are used at all stages of a project, from estimating cost and feasibility to creating the blueprints for manufacturing and instructions for installation.

Responsibilities

As a CAD technician/draughtsperson, you'll need to:

* create high-quality detailed technical drawings and plans based on designs supplied by architects and designers and make modifications to existing drawings
* use a variety of CAD software programmes to create designs in 2D and 3D models
* liaise with customers, engineers and designers to understand their design requirements and provide technical advice to manufacturing and construction technicians
* provide accurate, detailed and to scale drawings using CREO or Solidworks packages
* ensure drawings are compliant with industry and health and safety standards and protocols
* apply knowledge of materials and engineering principles to check feasibility of manufacture and construction of the product
* conduct site visits and surveys when required
* present working drawings for use in all stages of the project, tender, manufacture/construction and installation
* produce installation and manufacturing documentation
* maintain accurate records.

What to expect

* Work is project based and can involve working to tight deadlines and providing updates or changes to plans last minute. You will also be required to work on multiple projects at once.
* Our CAD technicians are mainly office-based and can spend long hours at a computer or drawing desk requiring periods of concentration. There may be times where shop floor work is required so this would be beneficial.
* Not all the work is individual, and you could be working with a team of other technicians or project managers, contractors, or design engineers.
* You'll typically have to talk with clients, project managers and designers to understand their requirements for a design. You could also be providing technical advice to designers, manufacturers on shop floors and installation engineers.
* Depending on the industry and the role, you may be required to visit building sites or manufacturing facilities.

Skills

You'll need to have:

* knowledge of sheet metal engineering principles and ability to create and read technical drawings – training can be provided.
* IT skills and experience using computer-aided design software such as CREO and Solidworks
* the ability to transfer, display and manipulate your work using Microsoft Office and other programs
* attention to detail to create accurate and detailed drawings and check other colleagues' work for accuracy and quality
* communication skills and relationship building to work with clients and other engineers to understand and interpret their designs
* teamwork - essential to be able to work in a team as you'll be liaising with other CAD technicians and draughtspersons on projects
* organisation and time management to complete work to project deadlines
* a flexible approach to decision making, to make changes to drawings at short notice
* mathematical skills to complete calculations and estimates
* spatial and design skills to be able to visualise projects in 2D and 3D
* problem solving, creativity and innovation in order to come up with solutions to design problems
* knowledge of health and safety requirements in order to design in line with industry standards.

Job Types: Full-time, Permanent

Salary: £30,000.00-£35,000.00 per year

Additional pay:

* Bonus scheme

Benefits:

* Company pension
* Flexible schedule
* On-site parking

Schedule:

* Monday to Friday

Experience:

* 3D cad (preferably Creo): 1 year (preferred)