



## Design/Draughting Engineer | UAN - 7E26C2

**Department:** Design / Engineering

**Location:** Haydock, St. Helens, United Kingdom

**Type:** Full Time

---

### **About the Role**

We're looking for a talented and detail-oriented Design/Draughting Engineer to join MVG Industries UK Ltd at our Haydock offices. In this role, you will produce high-quality technical drawings, models, and designs across a variety of engineering projects, including projects with security restrictions. This is a great opportunity for a CAD-focused engineer who combines technical accuracy, strong documentation practices, and collaborative problem-solving.

### **About MVG**

MVG – Microwave Vision Group – is the global leader in electromagnetic field measurement solutions. With 400+ employees, offices across 4 continents, and over 25 years of consecutive growth, we help the world's most innovative companies test, validate, and push the boundaries of wireless technology. Our mission: Testing Connectivity for a Wireless World.

Join us to shape the future.

---

## Responsibilities

Develop detailed technical drawings, models, and designs using CAD software.

Interpret specifications and sketches to transform design concepts into production-ready outputs.

Prepare Bills of Materials for production issue and maintain accurate drawing registers.

Collaborate with project managers, engineers, and stakeholders to support timely project delivery.

Ensure designs comply with relevant standards, codes, and regulations.

Manage design modifications and revisions based on project feedback and requirements.

Support design reviews, technical meetings, engineering queries, and problem-solving activities.

## Requirements

UK nationality, due to security clearance requirements on certain projects.

Demonstrable proficiency in SolidWorks.

Strong understanding of engineering principles and technical drawing standards.

Excellent attention to detail and accuracy.

Ability to work independently and as part of a team.

Good written and verbal communication skills.

Effective time management skills and ability to meet deadlines.

## Nice to Have

Experience with Tekla Structures, Autodesk Revit, or AutoCAD.

Previous experience in structural steel, mechanical engineering, construction, or a related industry sector.

Understanding of manufacturing processes and materials.

Degree or HND/HNC in Mechanical Engineering, Civil Engineering, or a related discipline.

## How to Apply

Please submit your CV and cover letter to [bill.mcfadden@mvg-world.com](mailto:bill.mcfadden@mvg-world.com) with the subject line: Design/Draughting Engineer – Application. We look forward to hearing from you!

*MVG - Testing Connectivity for a Wireless World*