

MEP Design Co-ordinator

Location of role: Mainly based at our offices in Bidford-on-Avon, Warwickshire, with a need to be in London on a part-time basis

Salary: Dependant on experience

About us

We are an innovative team of design technologists, engineers and creative thinkers, who thrive on delivering solutions that are faster, better and more value for our clients. Our core activities are 3D/4D/5D digital prototyping, BIM management and design detailing for construction/fabrication. Established in 2002 we employ approximately 20-25 people.

Our people are important to us. We empower them to perform, offer opportunities to grow and reward their contribution.

The role

FULCRO Technical Specialists deliver the highest quality professional services. This opportunity is focused on consulting, implementation, content authorship and support, primarily related to Autodesk-developed Building Services MEP applications in an AEC-related environment.

Are you a goal-oriented, client-focused, self-starter with a passion for building strong relationships with your customers? We will do everything we can to help you achieve your full potential, but we can't do it all ourselves. You'll need to bring the ambition, the motivation and the drive to succeed.

Job specification

As a FULCRO MEP Design Co-ordinator, you will create impact by:

- Working with customers to help define their needs and qualify solutions to address them
- Assisting clients to adopt new technology through structured training programmes, mentoring, follow up technical support and related activities
- Providing software and industry related technical presentations at seminars, workshops, and client sites
- Continually developing and expanding your technical skills such as software knowledge
- Assisting clients in content authorship and digital prototype creation.

Person specification

Knowledge and experience of Autodesk Revit for MEP or CADMEP / Autodesk Fabrication

- Knowledge and experience with NavisWorks and AutoCAD
- Excellent communication and problem solving skills
- A good command of spoken and written English
- A good understanding of how MEP systems are fabricated and installed
- Knowledge of AutoCAD Architecture and AutoCAD MEP, Autodesk Fabrication and similar CAD applications is essential
- Have energy, enthusiasm and an eagerness to be open to new ideas.

Qualifications

Industry related qualifications are desirable.

If you are lucky enough to join our team, you will soon discover that we partner with our clients for the long-term and excel at building strong, enduring relationships, including those with our employees. Our team enjoy a competitive salary and the company benefits include healthcare insurance and a pension plan after your probationary period is complete.