

Role: Mechanical Engineer

Location: London, UK

Salary: Competitive

The Role:

We are seeking a **Mechanical Engineer** to work on projects nationally and internationally. Due to continued success in our business, the company is expanding with a number of dynamic and exciting roles. The role will require the successful candidate to work as part of a team and also to carry out tasks on an individual basis.

Main Duties and Responsibilities:

- To support the engineering requirements through managing & liaising with key project stakeholders.
- Familiarisation of design/IFC specifications and drawings to fully understand the scope of the project works.
- Overseeing the co-ordination process to transform design information into full installation drawings by BIM personnel ensuring spec compliance and as per schedule priority.
- Familiarisation with the project schedule and ensuring engineering activities do not impact on same.
- Management of the technical submittals, approvals.
- Ensure works are installed in accordance with project specifications and to the project QA plan (for e.g. pre-agreed benchmarking).
- Liaising with sub-contractors and ensuring adequate information flow to ensure works progress in line with the project schedule.
- Attending weekly meetings.
- Evaluate and promote the use of new engineering practices and processes to enhance delivery time of the project.
- Preparation and agreeing project completion criteria and close out documents.
- Preparing sub-contract and supplier tender packages in conjunction with project QS.
- Manage the work packs process from development, implementation and handover.
- Manage BIM priorities i.e. isometrics generation and release.

Requirements:

- 3+ years' experience working with a recognised mechanical/electrical contractor.
- Excellent organizational and project planning skills.
- Ability to work as part of a team.

- Excellent negotiation, problem solving and decision-making skills.
- Proficient in use of Navisworks and Database systems related to engineering functions.
- Familiar with project / Primavera planning software and CAD/BIM process.
- Good knowledge piping / mechanical pipework.
- Ability to manage workload and prioritise.
- Excellent communication skills.
- Ability to work on own initiative.

To apply for a position please send CV and cover letter to hr@glanagua.ie.