Graduate Quantity Surveyor | Dublin (EMC).



Graduate Quantity Surveyor

- Top European Construction Company turning with significant annual turnover
- Excellent remuneration package with generous benefits.
- Clear scope for career development throughout organisations commercial team.
- Exposure to prestigious projects; Data Centre, Pharmaceutical, Industrial, Commercial, Petro-chemical etc.

Oradeo Recruitment is presently seeking interest for an experienced Graduate Quantity Surveyor to join a leading Construction Company based in Dublin. The successful Graduate Quantity Surveyor will be involved in a number of large, prestigious projects for many well-known blue chip clients within the Data Centre, Industrial and Pharmaceutical, Commercial, Petro-Chemical etc.

This tier one organisation originates from Ireland and has grown into an internationally diversified construction company working on a number of prestigious projects for many well-known blue chip clients within a number of key sectors including; Advanced Technology Facilities, Life Science &

Chemicals, High Tech Infrastructure and Cleanroom Technologies & Controlled Environments.

Graduate Quantity Surveyor Responsibilities:

- Reviewing of contracts and ensuring compliance.
- Procurement operational procurement activity and contract support, in conjunction with the Procurement Department.
- Managing and forecasting the cash flow of a series of projects and the business
- Reviewing and commercial management of all projects, to ensure accurate and reliable reporting
- Identify, analyse and report on trends within the business & projects
- Provide data and analysis of issues & risks as required by management
- Improve and implement best practice commercial processes and accurate budgeting
- Ensure compliance with Contract Programme /Schedule and provide weekly reports to construction team on planned versus actual progress
- Review all incoming correspondence from employers, design team and /or subcontractors, to identify contractually critical items and to initiate replies
- Ensure reporting is in line with group policies & highlight exceptions to management
- You will manage a team of quantity surveyors to ensure all commercial aspects of the business are managed effectively
- You will be responsible for cost controlling costs on all projects and ensuring budgets are achieved.
- Proactive engagement with the project managers on all live projects, to ensure the business goals are achieved and the commercial interest of the company are protected
- Monitoring projects through design stage and working with the design team to ensure project deliverables are achieved and project risks are minimised
- Issuing tender queries and preparation of tender reports and letting of sub-contract packages
- Preparing progress applications and cost reports, and monthly management accounts for each project.
- Vetting all main contracts and negotiations of the commercial risks with perspective clients
- General participation in management issues of the company

Necessary Requirements:

- 3rd level Qualification in Quantity Surveying/Construction Economics.
- Fresh Graduate

For more information about this Quantity Surveyor position or other Quantity Surveyor opportunities, contact Eavan McCallig at Oradeo Recruitment confidentially on +353 1 687 7188/ +353 86 385 1651 or apply in confidence.

About Oradeo- Oradeo Recruitment are specialists in the construction & engineering sector. We are a leading service provider in Ireland, UK and Europe for professional recruitment services (Senior Quantity Surveyor, Quantity Surveyor, Mechanical Quantity Surveyor, Electrical Quantity Surveyor, M&E Quantity Surveyor, Contract Surveyor, Project Quantity Surveyor, MEP Quantity Surveyor, Commercial Manager,) provided to many market leading Main Contractors, Specialist Contractors, Subcontractors, M&E Contractors, Client Side Organisations, Developers, Architecture practises, Construction Consultancies etc. Oradeo also specialises in the provision of managed labour in Construction & Civil Engineering, Oil & Gas, Mechanical & Electrical, Warehousing and Logistics and Industry