

Senior Structural Design Engineer | Dublin



Senior Structural Design Engineer Dublin

*Market Leading Specialist
Contractor*

*Excellent Package
+Benefits*

Apply In Confidence Today

IRL: +353 1 6877 188 | UK: +44 845 6434 964 | DK: +45 898 86621 | F: +33 184 884498 | W: www.oradeo.com | E: recruitment@oradeo.com

Senior Structural Design Engineer | Dublin

- Market leading specialist construction company with significant annual turnover
- Excellent package with a clear scope for career development
- Opportunity to be involved in a number of prestigious, large and technically challenging projects across multiple facets of the industry

Oradeo Recruitment is presently seeking interest for a **Senior Structural Design Engineer** on behalf of one of our clients who is a market leading specialist engineering construction company. The company are specialising in the design, manufacture and supply of specialist products to the UK & Irish construction markets. The company is headquartered in the Dublin area, with regional offices in the UK.

Oradeo Recruitment's client has an award winning reputation, they are a "best in class" Company, who collaborate with some of the most prestigious Clients, Architects, Consultant Engineers, Professional practices and Contractors in Ireland and the UK.

As a **Senior Structural Design Engineer** coming from a Structural engineering / Civil Engineering background you will join this growing multi-disciplined engineering design and construction team. You will play a key role in supporting the engineering department along with the Engineering Manager. In return you the **Senior Structural Design Engineer** will receive professional and personal development opportunities to help you become a future leader within the organisation.

Senior Structural Design Engineer Responsibilities:

- Responsibility for handling Technical matters.
- Working closely on construction plans with clients, architects, and other professionals.
- Making sure that projects meet legal guidelines, environmental directives, and health and safety requirements.
- Using a range of computer packages for developing detailed designs.
- Managing budgets and project resources.
- Undertaking technical and feasibility studies including site investigations.
- Supervise project teams and give progress reports to both clients and senior managers.
- Being responsible for the organisation and delivery of materials and equipment for the needs of the construction project will form part of the **Senior Structural Design Engineer** The supervision and management of on-site labour may also be a necessity
- Involve design team in supply chain and procurement
- Identify need for and manage specialist sub-contractor/consultancy designs
- Identify and manage third party involvement
- Carry out team appraisals / reviews & capable of managing an office team

Necessary Skills and Requirements:

- You will possess a 3rd level qualification in Structural Engineering, Civil Engineering or similar
- Experience in a similar role with a Design Consultancy or Contractor managing the design delivery of projects
- Experience of working with precast concrete/façade would be advantageous
- AutoCAD and Revit experience in 2D and 3D with knowledge of MS Office products.
- Experience in the structural engineering in commercial, high-rise, residential, mixed-use, civil/infrastructure sectors etc. with values in

the region of €5-€10 million

- Chartership preferred but not essential
- Full driver's license essential
- Excellent communication and teamwork skills are essential.

For more information about this Senior Structural Design Engineer role or other Design Engineer positions, contact Declan Duggan at Oradeo Recruitment confidentially on +353 1 687 7188/ +44 845 643 4964 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 and the provision of managed labour in Construction & Civil Engineering, Data centres, Mechanical & Electrical, Life Sciences and Renewable Energies sectors