

Electrical Engineer (EMC)



Electrical Engineer

*Leading Mechanical &
Electrical Company*

*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

Electrical Engineer – Europe/Dublin

Oradeo Recruitment is currently recruiting for an **Electrical Engineer** to work with a Market Leading Mechanical, Electrical & Instrumentation contractor to be based in Europe/Dublin on a permanent basis.

Duties & Responsibilities:

- To prepare reports and front-end studies including capital cost estimates, project schedules, material take offs and out to tender schedules
- To prepare technical and contract documentation for issue and analysing returned tenders
- Keeping up to date the delivery schedule to control deliveries
- Seeking to clarify queries with the Design team through the request for information (RFI) system
- Monitor progress against the program and issue progress reports
- Producing look ahead programs to assist production
- Preparing method statements and risk assessments (with construction team) for production activities
- Carrying out Quality Control through inspections and snagging
- Carrying out document control, recording & transmitting information
- Liaising and coordinating with clients, other members of the design team and contractors on technical and commercial issues

Necessary Requirements:

- 2-5 years' post graduate electrical construction experience

- MV/HV experience
- Experience with EMS / BMS / Fire Alarm / Lighting and small power is desirable
- Experience in Data Centres / Industrial or Power is essential

For more information about this role or others, contact Eavan McCallig at Oradeo Recruitment

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 and the provision of managed labour in Construction & Civil Engineering, Oil & Gas, Mechanical & Electrical, Warehousing and Logistics and Industry