



Glanua



#JOB-2361606



Leixlip, Co. Kildare,



No of positions : 1



Paid Position



39 hours per week



To be Confirmed



11/12/2024



08/01/2025

## How to apply

### Application Method :

Please apply to the vacancy by the following means:

URL :

<https://glanua.com/about-glanua/current-vacancies/>



Open your camera app & point here to view this ad online



## Electrical Project Manager - Construction

### Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

### Job Description

In this role you will be responsible for the Management of the Design Process for electrical with efficient and effective handover to the Construction delivery teams and assist as required during the construction stage

You will build and lead a Electrical project teams as the market transitions into a large growth phase, promoting the objectives set out within the Glanua Business Strategy. In this role you will actively promote and advocate the culture and ethos of Glanua and leverage on its unique solutions based and design focus to deliver innovative, sustainable and efficient design to the market.

You will work in a one-team culture while actively contributing to your own skills and experience. In this role, you will provide leadership in the implementation of the Electrical Design and Construction.

Please note that this role will be based in our Leixlip office however there will be the need to visit other Glanua work locations as this is role covers our Leinster Region.

### Main Duties and Responsibilities:

The main duties and responsibilities of the Electrical Project Manager are outlined as follows:

Lead an electrical engineering team in all aspects of the Electrical Contract Scope of Works, incl. Design, Pre-Construction, Construction, Inspection, Testing, Commissioning and Final Handover.

Monitor and track performance of Design/Construction team, report to the Group Electrical Manager on key metrics of performance and adjust and make changes as necessary to ensure effective outputs.

Ensure Health, Safety, Environmental & Sustainability standards, policies and procedures are developed into the proposed designs taking into consideration construction impacts.

Ensure Health, Safety, Environmental & Sustainability standards, policies and procedures are

maintained throughout the construction phase whether it be direct or subcontract staff.

Manage and drive a large team to meet with all project requirements and deadlines

Ensure a positive experience for the client and their representatives instilling an ethos of collaboration and cooperation.

Work collaboratively with other engineering disciplines in Process, Mechanical, Control & Automation, Civil and Structural to ensure an optimum design solution is reached.

Facilitate and promote the working model of a shared Glanua Group resource pool of design engineers working at remote locations across UK, Ireland and other potential locations. Monitor and track performance, promote and drive accountability.

Management 3rd party design consultants as required, build supply chain of sub-consultants and monitor performance and commercial activity to extract maximum performance, opportunity and efficiency.

Develop Design Strategies and prepare business cases if required for changes in Glanua approach to Electrical Design and delivery.

With team assist in the preparation and pricing of tender submissions for electrical works.

- **Sector:** construction

### **Career Level**

- Not Required

### **Candidate Requirements**

(Essential)

- **Minimum Experienced Required (Years):** 7
- **Minimum Qualification:** Level 7 (incl Diploma & Ordinary Bachelor Degree)

(Desirable)

- **Ability Skills:** Administration, Analytical, Communications, Customer Service
- **Competency Skills:** Collaboration, Decision Making, Initiative, Time Management
- **Driving Licence:** Full: B