







Glanua



#JOB-2361583



Ballincollig, Co. Cork,



No of positions: 1



Paid Position



39 hours per week



30000.00 Euro Annually



18/10/2024



15/11/2024

# 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

# **Electrical Site 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 <u>Eligibility and requirements for an employment permit if you are unsure of your eligibility to apply for this vacancy.</u>

### **Job Description**

Level 7 Degree in Electrical Engineering or 5+ years' experience, ideally in Water & Wastewater.

Strong interpersonal, communication, planning, and organizational skills.

Proficiency in Microsoft Office, Trimble design products, and Autodesk products (preferred).

Site Management Experience on large projects including the delivery of the electrical installation scope including design and procurement elements, installation supervision, commissioning and handover.

Familiarization of of design works including the compliation and review of M&I Listings, general services design, cable sizing / cable schedules, review I/O of listings,review of control panel drawings schematics, MIC load calculations, generator sizing /review, MV design review.

Full clean driving licence.

Responsibilities:

Manage electrical scope of projects, including design, installation, and commissioning.

Ensure compliance with Health, Safety, and Environmental standards.

Oversee procurement, quality control, and site personnel management.

Liaise with designers, suppliers, and subcontractors to ensure timely project delivery. Prepare

method statements, risk assessments, and handover documentation. Conduct site surveys, monitor budgets, and manage project close-out. Mentor junior staff and engage in continuous professional development. In conjunction with an electrical design engineer, design works include the compilation and review of M&I Listings, general services design, cable sizing/cable schedules, review I/O of listings, review of control panel drawings schematics, MIC load calculations, generator sizing/review, MV design review The opportunity to join an ambitious and growing organisation. Monday to Friday working week finishing early on Fridays. 22 days annual leave plus 10 bank holidays. Competitive base salary. Annual company events and Corporate Staff Discounts Access to EAP - 24/7 365 days confidential employee counselling service, free to avail for employees and their families. About Glanua

Glanua is an industry leader in providing innovative and sustainable engineering solutions to design, build, operate and maintain critical water and wastewater infrastructure across Ireland and the UK. We are a trusted provider to the municipal and industrial sector where our clients include Ireland and the UK's largest water utilities, Uisce Éireann (formally Irish Water), Thames Water, Yorkshire Water and Affinity Water.

Glanua is passionate about solving today's environmental challenges and delivering a decarbonised and sustainable world.

· Sector: construction

Not Required

## **Candidate Requirements**

(Essential)

- Minimum Experienced Required (Years): 5
- Minimum Qualification:Level 7 (incl Diploma & Ordinary Bachelor Degree)

(Desirable)

- Ability Skills: Administration, Communications, Computer Literacy, Interpersonal Skills
- Compentency Skills: Collaboration, Decision Making, Leadership, Working on own Initiative
- Driving Licence: Full: B