







Glanua



#JOB-2415352



Berkshire, United Kingdom,



No of positions: 1



Paid Position



39 hours per week



To be Confirmed



07/10/2025



04/11/2025

## How to apply

#### **Application Method:**

Not available



Open your camera app & point here to view this ad

# Consstruction - MEICA Project Manager (Wastewater Treatment Projects)

### **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</u> if you are unsure of your eligibility to apply for this vacancy.

#### **Job Description**

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

Work as part of a team in the delivery of one or more projects at any one time, embracing the ethos of a "one team" culture.

Ensure Health, Safety, Environmental & Sustainability standards, policies and procedures are always adhered to on-site.

Instil a positive Health and Safety culture within the team in their thinking and actions.

Work closely and collaborate with all key stakeholders including clients, client representatives and third-party agencies.

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

Lead the construction team in all aspects of the MEICA scope of works.

Liaise closely and support other engineering disciplines including civil/building engineering and the process teams.

Facilitate the co-ordination role of the Principal Designer for live projects with internal and external designers. Represent the company as Principal Contractor on live sites within your remit and co-ordinate all required documentation to be present on-site and up to date.

Conduct regular Health, Safety & Environmental assurance activities on live sites as well as conducting and leading toolbox talks and white-board meetings.

Ensure best practice project management techniques are used such as Lean Construction and Last

Monitor project performance including risk and opportunities. Mitigate/reduce risk where possible and manage opportunities.

Report on the monthly performance of your project to the Contracts Manager including performance against programme, budget and HSQE.

Lead the team in the procurement of supplies and sub-contracts on time and within budget.

www.jobsireland.ie | Phone: 0818 111 112

Manage cashflow on projects and work with the Contracts Manager and commercial team to ensure interim payment applications are submitted on-time to the client.

Build and promote industry-leading teams by providing training and mentoring of staff including setting out development plans for your team.

Provide an active involvement in resource management and recruitment within your team as a hiring manager.

Provide assistance, oversight and guidance from time to time on tendering opportunities for new upcoming projects.

Respond to and address any client and stakeholder complaints in a timely manner.

Seek to improve the project delivery process by providing lessons learned feedback and innovative solutions for adoption on future projects.

Keep appraised of the latest standards and technology through continuous professional development (CPD).

Other duties as required from time to time.

Specific Objectives of the MEICA Manager include:

Ensure a positive H&S Culture on-site and that H&S standards are maintained at all times with a high emphasis on maintaining standards and achieving zero lost time.

Work with the Contracts Manager to build a strong design & build MEICA delivery team as the programme ramps up. Hire and onboard any new hire requirement

• Sector: construction

### **Career Level**

Not Required

## **Candidate Requirements**

(Essential)

- Minimum Experienced Required (Years): 0
- Minimum Qualification:No Qualification

(Desirable)

- Ability Skills: Administration, Analytical, Communications, Computer Literacy
- Compentency Skills: Collaboration, Decision Making, Flexibility, Initiative