



**Role:** Major Projects Engineer

**Area:** Asset Operations

**Sub-Area:** Construction

**Location:** Dublin

**Duration:** Permanent

**Salary:** Competitive

**Ref:** 023N19

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Ervia is a commercial semi-state company which provides strategic national gas and water infrastructure and services in Ireland. Through our regulated business, Gas Networks Ireland, we build and operate one of the most modern and safe gas networks in the world. In 2014, we took responsibility for the operation and maintenance of Ireland's water and wastewater assets through our other regulated business Irish Water. Ervia directly employs over 1,600 people who deliver services to 1.6 million customers daily. We are guardians of the national assets and experts in our field. Our infrastructure supports economic and social development, protects the environment and enhances the health and quality of life of the Irish people.

### **The Role:**

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Reporting to the Senior Major Projects Engineer, this position involves providing technical support to the construction of the Transmission and Distribution Networks and supporting the planned and ongoing capital programmes in line with agreed regulatory and internal Standards. The role will involve participation in construction projects nationwide and, as such, may require temporary relocation from time-to-time. The role will also involve rotation from construction to other service delivery areas and duties.

### **Duties and Responsibilities:**

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- Manage the delivery of major transmission & distribution capital investment projects ensuring project completion as per the agreed programme, scope and within budget.
- Manage the delivery of capital projects through both the Network Services Works Contract (NSWC) and standalone contracts.
- Monitor contractor performance to ensure all construction activities are completed in line with GNI Health, Safety and Environmental requirements.
- Review of all project related contractor documentation to ensure compliance with legislation and specifications.
- Coordinate the role of Project Supervisor Design Process (PSDP) through the construction phase ensuring appropriate coordination of project designer, maintenance of temporary works & design change registers and ensuring the Project Supervisor Construction Stage (PSCS) adopts appropriate controls to mitigate identified particular risks.
- Managing the relationship with the Contractor to resolve risks and issues to prevent programme delay and/or cost overrun.
- Facilitate and chair all project related meetings with stakeholders to identify and address HSQE, technical and quality issues.
- Liaise with Asset Management Programmes at pre-construction stage, providing input to Design review process, undertaking constructability and Gate 3 budget reviews. Participate in the tendering processes and tender document preparation.
- Engage with the relevant external stakeholders in relation construction projects including County Councils, other utilities and contractors as required.
- Preparation and delivery of post construction reports to the Investment Approval Committee.
- Examining the feasibility of projects in conjunction with Asset Management, as part of the project appraisal procedure.
- Approval of stage payments to contractors including systemized payments on Maximo.

- Building strategic relationships across key areas within Networks to ensure construction and operational priorities are reflected across all relevant policies, procedures, plans and schedules.
- Input into the monitoring and progression of the Construction Risk Register and escalate risks and issues as appropriate to the Major Projects Construction Manager.
- Liaise with Consultants and Third Parties as required.
- Project Management methodologies and a proven track record in their implementation.
- Proven track record working in hazardous areas with ATEX certified equipment.
- Participate in the acquisition and review of Technical Records/As-Built Drawings.
- Participate in ensuring contractor KPI's are monitored and addressed.
- Attend both internal and contractor project meetings as required.
- Other duties as maybe assigned from time to time.
- Participate in on-call roster as required.

### **Knowledge, Skills and Experience:**

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- Proven technical competence is essential – Engineering degree or other relevant qualification desirable
- 5 years Engineering experience in a similar role
- A detailed working knowledge of Transmission and/or Distribution natural gas engineering a distinct advantage.
- Strong report writing and document preparation skills.
- You will be a strong team player and have a demonstrated ability to bring teams together.
- You will be a natural collaborator seeking out opportunities to share knowledge and improve results.
- You will have a clear communication style and will be able to influence others effectively.
- You are comfortable with change and have a demonstrated ability to identify opportunities for improvements and efficiency
- You have demonstrated a commitment to developing new skills in yourself and others.
- You are results focused and have a track record of getting results through others.
- You are comfortable with making and taking appropriate decisions.
- You are committed to providing excellent customer service and have a track record of delivering excellence through others.

**The closing date for receipt of applications for this vacancy is the 1<sup>st</sup> May 2019**

Applications, including a current Curriculum Vitae should be emailed to: [recruit@ervia.ie](mailto:recruit@ervia.ie)

**\*Please include the Reference Number for this Role when making an application\***