



**Role:** Field Operations Engineer C&I

**Area:** Gas Networks Ireland

**Sub-Area:** Asset Operations

**Location:** Cork

**Duration:** Permanent **Salary:** Competitive **Ref:** 063N19

---

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.

Gas Networks (GNI) Ireland is the business division of Ervia that owns, builds and maintains the natural gas network in Ireland and connects all customers to the gas network. Gas Networks Ireland is committed to growth, innovation and sustainability and continues to be a major employer in Ireland, providing a dynamic and modern place to work. Ervia is a commercial semi-state multi-utility company with responsibility for the delivery of gas and water infrastructure and services in Ireland. The organisation builds and operates one of the most modern and safe gas networks in the world, and through Irish Water, the national water utility, provides safe, clean and affordable water and waste water services in the Republic of Ireland.

### **Background:**

---

Asset Operations within Gas Networks Ireland is responsible for executing field work safely and efficiently in support of the construction, operation, maintenance and repair of network assets.

Field Operations within Asset Operations is responsible for the safe and efficient operation and maintenance of the transmission and distribution networks. Reporting to the Regional Operations Manager, the Field Operations Engineer C&I is responsible for managing all planned, reactive, corrective and emergent C&I operational activities on the Network in the Southern region.

Applications are now invited from suitably qualified candidates for the position of Field Operations Engineer C&I.

### **Responsibilities**

---

- Delivery of all C&I operational activities planned, corrective, reactive and emergent across the gas Network.
- Managing the safe calibration of fiscal metering systems in accordance with all relevant Industry, National and European standards and legislation.
- Managing the safe calibration of all process related instrumentation in accordance with all relevant Industry, National and European standards and legislation.
- Managing the delivery of all planned, reactive, corrective and emergent activities relating to electrical maintenance and corrosion protection (CP) work programs.
- Providing flexibility to work across regions as required to address operational needs as they arise.
- Contributing to the maintenance and operation of the Distribution and Transmission SCADA/DCS.
- Managing all C&I operational activities in line with GNI Health, Safety and Environmental requirements.
- Building strategic relationships across key areas within Networks (Service Delivery, Workflow Management, Asset Management, Regulation and Commercial and Health Safety and Environmental)

to ensure operational priorities are reflected across all relevant policies, procedures, plans and schedules.

- Ensuring ATEX compliance is maintained across operational installations.
- Developing a competency framework within C&I field operations and the promotion of a career path model for all working in C&I field operations.
- Managing the relationship with GNI Contractors to identify operational risks and issues that may give rise to incidents or outages on the networks or contribute to schedule or budget overruns.
- Participate in the on-call rota as required.
- Contributing to the continued improvement of internal operational processes and procedures across the Operations area.
- Performing other duties as assigned from time to time.

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

---

- Proven technical competence is essential – Level 8 Engineering degree in Electrical/Electronic engineering or other relevant qualification desirable.
- A minimum of 3 years relevant experience working with Instrumentation and Control Systems.
- Proven track record managing the calibration of process instrumentation systems within a heavily regulated environment.
- Proven track record working in hazardous areas with ATEX certified equipment.
- Proven track record operating and maintaining SCADA / Distributed Control Systems (DCS).
- Proven ability to create and develop strong working relationships to facilitate the accomplishment of work goals, coupled with the ability to gain commitment from others.
- You will be a natural collaborator identifying improvement opportunities, generating ideas, implementing solutions, and sharing knowledge
- You will have excellent analytical skills and be able to identify and analyse problems and potential improvements, propose and implement solutions.
- Proven track record in change control management of processes and procedures.
- Ability to set own high standards of performance and delivering desired results.
- You will have a clear communication style and will be able to influence others effectively.
- 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.
- Previous experience of working in a Gas regulated industry would be an advantage.

**The closing date for receipt of applications for this vacancy is 19<sup>th</sup> September 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\***