

KROHNE Product Engineer

The Company

KROHNE is a world-leading manufacturer and supplier of solutions in industrial process instrumentation. We employ over 4,000 employees globally across 16 production facilities.

While today being a global supplier for process instrumentation and automation, KROHNE started as a small enterprise a century ago and has advanced from an instrument manufacturer to a provider of industrial measurement products, solutions, and services.

2021 marked the 100th anniversary of KROHNE, and the aim of the new management team is to strengthen the foundation and to set the course for the next 100 years.

KROHNE Ltd. was founded in 1976 and is the Group centre of excellence for Coriolis mass flowmeter technology and conducts all its research and development and manufacturing operations at two modern manufacturing facilities in Wellingborough. In addition, KROHNE Ltd is also responsible for the sales and marketing for the complete KROHNE Group product range to the UK market.

The role

To provide proactive, effective and efficient design, engineering, test requirements and documentation of Special ENQuiries (SENQ) received at initial enquiry through to quotation, post order and shipment. The role comprises of international projects for flow measurement requiring effective communication across multiple departments to ensure quotations are successfully risk managed and delivery of customer orders meets agreed specification and delivery expectations.

If interested, please send your CV with a covering letter to:



Daniella Stermasi – HR Department KROHNE Limited • 34-38 Rutherford Drive • Wellingborough • Northants • NN8 6AE Tel.: +44 1933 408 623 • d.stermasi@krohne.com



Day to Day Responsibilities

Enquiries

- Processing customer enquiries for non-pricelist items for mechanical, electrical, documentation and testing requirements in a timely manner.
- Ensure enquiries are technically clear with customers and comply with our existing approvals and do not contravene local standards.
- Risk manage proposals to customer to ensure theirs and our responsibility are clearly defined, and any limitations are included.
- Liaise with suppliers for price and delivery of components to the required specifications.

Post order

- To establish all project requirements, both technical and general, standard and non-price book.
- Review quotation provided with customer order and ensure technical detail aligns.
- Co-ordinate documentation and technical specification of special requirements and liaise with other specialist roles such as weld engineers and R&D to support as required.
- Notify other departments in a timely manner of special requirements pertinent to them
- Collate & generate drawings and documentation to deliver the project.
- Liaise with suppliers and materials team to ensure materials are supplied to specification and/or quarantined as required for projects.

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- Release projects to Project Engineers with completed project documentation and special requirement summary in a clear and concise manner.
- Identify project risks and plan appropriate contingencies.

Production Stage

- Support Project Engineers and Production when required.
- Support sales organisation with technical clarifications of projects including change requests.
- Ensure compliance with testing and inspection requirements detailed in project scope.
- Attend by Teams project related meetings with clients, engineering and other relevant stakeholders.

Other Activities

- Assist in obtaining approvals and permissions required from any of the statutory authorities for the execution of a project in a timely manner.
- To maintain Query & Projects database.
- Contribute to internal departmental team meetings.
- Review and analyse SENQ procedures / processes and support continual improvement activities of the department

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- Understand product portfolio, product design changes and R&D processes for internal standards, drawing control and management/sign-off.
- Understanding of Global regulation and guidelines such as PED, CRN, FM, IECEx, ATEX, ASME, DIN, applicable to the product range.
- Complete any necessary company training that has been allocated for completion.

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