

TECHNICAL ENGINEER

JOB REF: 0730

Our client is the leading provider of wet processing equipment for quarries, mines and recycling operations on the global market. Their equipment range has applications across a wide range of materials and is delivering significant efficiencies in the construction and recycling, mining, specialist industrial sands and environmental sectors. They are now seeking to appoint a Technical Engineer to join their team.

Roles and Responsibilities:

- Managing the specification for sales and current projects
- Create accurate plant technical specifications through liaising with sales team/customer
- Working as part of the operations team to produce accurate details for the design, purchasing and production departments required to deliver the project specification in an accurate and timely manner
- Inform Sales/Design/Purchasing teams about the various aspects of the project specification
- Perform pre/post project investigations to assist continual improvement for current/future work
- Develop/manage the plant specification process to improve specification accuracy and efficiency
- Supporting the sales team through preliminary technical specifications, site visits and technical advice on the products/process
- Working as a member of the operations team to constantly strive for continuous improvements through improving processes and product development

RESPONSIBILITIES:

- Primary responsibility is to ensure all sales and current technical specifications are accurate and capable of meeting the customers' expectations.
- Participate in continuous improvement activities to enhance product quality, profitability and customer satisfaction
- Adhere to CDE's HR and H&S policies

Technical Engineer– Person Specification

| Criteria | Essential | Desirable |
|-----------------------------------|--|--|
| Qualification/ Attainments | <ul style="list-style-type: none"> • Good level of secondary education with high degree of numeracy and literacy • Educated to degree level in an Engineering discipline, preferably Mechanical 2.1 or above | <ul style="list-style-type: none"> • Health & Safety qualification |
| Relevant Experience | <ul style="list-style-type: none"> • Understanding of the Technical Specification Process • Experience with Process Flow Diagrams and P&ID's • Minimum 1 years' experience in similar role | <ul style="list-style-type: none"> • Electrical experience • Experience with the Hazard and Operability Study (HAZOP) process. • Experience with system Control Philosophies or Functional Design Specifications • Experience with Performance Guarantees • Minimum 2 years' experience in similar role |
| Special Aptitudes | <ul style="list-style-type: none"> • Proven organisational skills with the ability to effectively plan, organise and control large engineering projects • Computer literate in Windows based Software Products and basic ability to work design packages • Ability to create P&ID Flow diagrams • Excellent analytical and problem-solving skills • Good interpersonal skills • The ability to communicate effectively in writing, orally, and through presentations • Ability to work unsupervised and as part of a team | |
| Disposition | <ul style="list-style-type: none"> • Good Commercial Awareness • Attentive to detail • Able to work under pressure • Dependable and reliable • Enthusiastic, energetic self-starter able to work on own initiative • Willingness to develop and adapt to new situations • Team player | |
| Circumstances | <ul style="list-style-type: none"> • Available to work flexible hours and to travel as necessary • Current driving licence and vehicle insured for business use • Clearance to work in EU | |

Contact Con Gallagher on 07809 907306 for a confidential chat or submit CV via the link.

***The Company reserves the right to vary criteria at the shortlisting stage.
Spectrum Employment Solutions is an equal opportunities employer and welcomes applicants from all backgrounds.***

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