

Lets Work TOGETHER



CAREER OPPORTUNITIES

Sales Executive (Generators)

Qualification & Experience:

Graduate with minimum 3 to 5 years' experience in filter / Spare parts (Preferably in Local Market / Gulf)

Requirements:

- Graduate with a concentration in marketing , sales, or business
- Works and communicates effectively with all levels of the company
- Uses consistent business processes to achieve desired results
- Possesses exceptional communication skills including face-to-face interaction
- Ability to follow up with customers in a timely manner
- Must react to changing business needs
- Proven track record with 3 to 5 years sales experience in a related field
- Understanding of local competition, the community and market rates in order to drive results
- Ability to work individually in a fast paced environment with minimal support
- Possess solid computer experience, organizational and communicative skills
- Preferably having valid Oman driving license.

Work Location: Muscat



QA-QC Inspector (Civil)

Qualification & Experience:

Graduate / Diploma Civil Engineers with 4-8 years of experience in QA/QC functions in large engineering projects like high rise commercial complexes / IT Parks / hospitals / residential buildings , mass housing projects / factories / integrated townships. Lead Assessor Training preferable.

Key Responsibilities

- Preparing and obtaining approval for Project Quality Documents such as Project Quality Plan, Quality Control Procedures, Inspection Test Plans (I.T.P), in accordance with Project / Client Specifications.
- Reporting the all related activities project manager and QA/QC manger.
- Reviewing all quality related activities & preparing all quality related reports on site.
- Preparing Weekly report of project related to project Quality Management.
- Preparing the Sub Contractor appraisal report for the month.
- Preparing Material receiving report.
- Preparing the data of the material received on as per purchase order.
- Coordinating with execution team for project quality system.
- Verifying and informing and advising site team for any defects.
- Issuing the NCR for any nonconformance.
- Reviewing third laboratory inspection.
- Ensuring all the inspection reports is correct.
- Approving the supplier for supplying the material for the project

Work Location: Muscat

Asst. Manager – Application Engineering

Qualification & Experience:

Graduate Electrical Engineer with 8-12 years experience on Cummins or any other leading brand of Diesel Generators.

Key Responsibilities

- Prepare technical drawings and prepare specification of Electrical & Mechanical system's related to Diesel power plants, to ensure that installation and operations confirmed to Manufacturer's recommended standards and customer requirements
- Direct and Coordinate with customers for construction & Installation support documentation and testing activities to ensure compliance with the agreed specifications and customer requirements.
- Perform detailed calculations for panel design/cable ratings etc related to diesel power plant to comply with the standards and specifications.
- Develop Budgets, estimating labour, material and construction costs for the projects/jobs during pre-tender & post tender
- Inspect completed installations and observe operations, to ensure conformity to design & equipment specifications and compliance with operational and safety standards
- Prepare specifications for purchase of materials and equipment's required for the respective jobs/projects
- Organize for Factory Acceptance tests & Site acceptance tests to the satisfaction of the Client/Consultants in line with the agreed specifications
- Inspect and test vendor's products (like Panels/Transformers etc) at Vendor's premises
- Possess knowledge of Genset Controllers/ PLC based systems
- Investigate customer complaints related to Installations, determine nature and extent of problem, and recommend remedial measures.
- Conduct pre tender site visits in coordination with the sales engineer/s to ascertain the technical/ commercial requirements.

Work Location: Muscat

Cathodic Protection Engineer

Qualification & Experience:

Graduate Engineer with 4-10 years experience in the same field with reputed companies.

Responsibilities

- Definition of Calculation methodology/ Protection method definition: Sacrificial or impressed insulated or not/
- Definition of Material and determine Environmental conditions
- Determination of the sacrificial anode quantities / location / material (Al /Zn / Mg) for the design life of the structure.
- Determination of the impressed current system size regarding the DC source and its associated anode ground bed
- Issuing of Bid Doc for Procurement use.
- Establishing bidder lists, evaluating and pre-qualifying vendors, bid assessments, audits, reviewing supplier's documentation for compliance with client /international specifications /rules
- Assistance during MPQT, review for approval of subcontractor documentation
- Commissioning and startup operation.
- Management of CP site survey subcontractor on site.

Primary Duties and Responsibilities:

1. Performs Cathodic Protection site survey, installation, testing commissioning, and monitoring, maintenance and troubleshooting activities.
2. Handles drilling of holes, installation of anodes, saw cutting concrete, running wire in the saw cut slot, mounting rectifier in back office, wiring rectifier to wire from anodes, resurfacing parking lot and tank pad upon completion and surveying system to ensure it is working properly.
3. Performs concrete testing of material samplings, site testing and record keeping, including low cover survey, spark testing, continuity testing, testing of negative and positive connections, reference electrode functionality tests, anode to cathode/anode to anode isolation testing, concrete testing material samplings, etc.

4. Follow method statements to comply with the contract documents including risk assessment reports during surveying; provide assistance in the interpretation of the survey results, comments and remedial action in coordination with supervisor.
5. Involvement in the conduct of Direct Current Voltage Gradient Surveys on pipelines in the Gas Operations together with all conventional cathodic protection works.
6. Maintain existing corrosion and integrity related procedures, processes, standards, and best practices as needed in order to maintain compliance with regulatory standards or improve the effectiveness and efficiency of corrosion mitigation or pipeline integrity related programs.
7. Perform corrosion control procedures to ensure project's consistency to policies, practices and procedures. Assist in the development and maintenance of operator qualification testing programs as needed.
8. Keeping of as built information and installations details for record drawings.
9. Adapt advance cathodic protection technology, atmospheric and internal corrosion control technologies.

Secondary Duties and Responsibilities:

1. Complies with the highest level of Safety procedures during all stages of project execution to avoid any type of incidents and or accidents.
2. Take reasonable care of own health and safety and that of others in the workplace.
3. Ensure attendance for the Company sponsored training courses or seminars for knowledge enhancement program.

Work Location: Muscat

Complete CV with copies of transcripts, photograph and certificates may be mailed or submitted in person to:

Sr.HR Manager

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