

About our client

Our Client is a pioneering container manufacturing company in the Arabian Gulf, is a large manufacturer of steel drums, tin and plastic containers of different capacities. The company's manufacturing plant in the UAE was inaugurated in 1978 at Al Quoz Industrial Area of Dubai. Our Client supplies rigid containers to all the user industries in the region that require packaging for their products. The major user industries being catered to include lubricants, chemicals, paints, edible oils and ghee industries. The drums manufactured by our client, conform to international standards such as ISO 15750:2002, BS 814-1:1987, BS 2003:1987, EN 209:2000, EN 210:1986, ANSI MH2-1997 etc. and carry the UN Certification for packaging of dangerous goods.

Requirement

Our client is hiring QC Inspector as a part of their manufacturing department. Given below are the specifications pertaining to requirements and benefits.

| S. No. | Queries | Response |
|--------|--|---|
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| 1 | Category | QC INSPECTOR |
| 2 | No. of Demand | 2 |
| 3 | Min. Required Experience in India | 3 |
| 4 | Min. Required Experience in UAE /Gulf | 2 |
| 5 | Required Education Qualification with professional Certificate /Skill/any other mode of accreditation | ITI or DME |
| 6 | Age Limit | Below 35 |
| 7 | Duty Hours | 8 hours normal duty |
| 8 | Over Time | 4 hours normal overtime for 6 days |
| 9 | Working Days | 6 days a week |
| 10 | Basic Salary per Month | * Grade 2 - Basic AED 1600 + Spl Allowance with Company accommodation * Grade 3 - Basic AED 1800 + Spl Allowance + AED 1400 for HRA * (Grade 2 for ITI and Grade 3 for Diploma). * It may also depend on experience and skill. |
| 11 | Other Allowances (A) | Yes, Includes Leave Travel, Medical and Washing Allowances |
| 12 | Other Allowance (B) | Additional Allowance depends on Qualification and experience |
| 13 | Food provided by the employer (Y/N) | YES - 1 Lunch or Dinner |
| 14 | Accommodation (Y/N) | YES |
| 15 | Transportation (Y/N) | YES |
| 16 | Medical Insurance | As per UAE Law |
| 17 | Contract Period | 2 years |
| 18 | Job Location | Dubai |
| 19 | ECR passport accepted or not | ECNR |
| 20 | PCC or any other document is required | Not Required |
| 21 | Company registered in Emigrate of Govt of India | Yes |
| 22 | Leave Benefits | As per UAE law (30 days Earned Leave and 10 days Sick Leave in a year) |
| 23 | Interview Type (Online or Offline) | Within UAE Offline & Outside Country Online |
| 24 | Expected Date of Deployment in UAE | Within 45 days |
| 25 | How long it will take to get visa after selection | Min 15 Days |
| 26 | Normal medical or GMACA medical is required for visa processing | Medical Fitness Certificate to apply visa as per GCC HMC |
| 27 | Joining Air ticket will be provided by employer | Borne by employee |
| 28 | Job Description | Product Inspection, Quality Assurance, Documentation and Reporting, Compliance, Process Improvement, Calibration of Equipment, Supplier Quality Management & Training (Attached JD in pdf). Preferred Male candidate |



JOB DESCRIPTION FOR QC INSPECTOR

Key Role:

In process Inspection
Finished goods inspection.
Incoming Material Inspection.

Well versed in usage of measuring instruments related to the above.

- Managing the quality lab activities.
- Also Responsible for incoming material evaluation of all products.
- Conduct trial testing of raw materials and generate reports.
- > To maintain data of all raw materials coming in and update inspection status of the same.
- > Develop & implementation of test procedures for raw materials including training of QC inspectors.
- > Carry out in-house calibration for the selected instruments.
- > Evaluation of customer complaints and Generation of reports.
- ➤ Generation of Nonconformance reports on the basis of daily QC reports.
- > Data analysis (based on NCR's and CCR's) and various reports sought by the management.
- Coordinating and planning of Quality inspector's day to day schedule of work.
- > On a daily basis, meeting both the shift teams during the shift change over, and discuss the day to day issues relating to Raw materials + details of any new raw materials added.