## **Stationary Equipment Inspectors (API-510 Pressure Vessel Inspector)**

Starts from: 01st December-2014 for 45 Days to 90 Days

Clint: Qatar Chemical Company Ltd. (Q-Chem), Country: QATAR

**Salary: USD 350 to 400** 

## **Educational Requirement**

- Good working knowledge of English language. (Speak, Read and Write).
- A Degree in Mechanical /Metallurgical Engineering B.E./B.S. or Diploma.
- API certification in API 510 and 653.
- Must AWS / CSWIP 3.1 certification or equivalent.
- ASNT NDT Level-II in RT UT.M.T,PT and VT

ASNT NDT Level-II in ET,LT and MFL will be an added advantage.

## **Work Experience:**

- Minimum work experience of 10 years of plant equipment inspection in a Petrochemical, Oil & Gas plant. At least 3 to 4 years of this experience shall be after the date of API certification.
- Experience in NDT and welding is necessary requirement.
- Working experience & good knowledge in piping fabrication, metallurgy and welding.
- Good work experience & inspection knowledge of Columns, exchangers, vessels, tanks etc.
- Shall be able to read, understand and draw sketches/ drawings, engineering drawings, isometrics, PID's to show inspection findings and also familiar with the use of applicable codes and standards, e.g. API, ASTM, ASMT, ASME, NACE AWS etc.
- Working experience in Shutdown and turnaround will be preferred.
- Typical plant experience will be an added advantage.
- Shall be physically fit to carry out the required inspection.

**Job Description:** 

• Review previous inspection history, job packs, drawings, specifications, inspection plans and repair

plans prior to inspection of equipment.

Carry out inspection of equipment in accordance with the specified plans and RLOC inspection

procedures.

Assess equipment condition and report with repair recommendation based on code and RLOC

procedural requirements.

• Coordinate with the NDT coordinator and NDT technicians to get the NDT done.

• Coordinate with coating inspector, coating contractor to get the coating done as per plan and

recommendation.

• Coordinate with refractory inspector and refractory contractor to get the refractory job done as per

plan and recommendations.

• Review the NDT reports and findings and field verify as necessary.

• Witness and certify the equipment pressure test, repairs and certify the equipment for its indented

operation.

• Submit detailed inspection and repair reports.

• Shall be capable of making decisions on repairs as per code requirements and handle NDT Techs

working under him and able to guide them during the inspection activities.

If you meeting the above Criteria then arrange to send your C.V. and Certificates to

Send your C.V. to E-mail: <a href="mailto:careergindt@gmail.com">careergindt@gmail.com</a>

Website: www.gindt.co.in