

MANJUR PATEL

QAQC- INSPECTION ENGINEER (Pipeline construction, Welding, Structural - CSWIP 3.1 / IRATA)



MANJUR PATEL

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Contact No:

+971-545042251 (UAE)

Passport No:

S8393878

UAE License No:

4216890

Personal Data:

Father's Name:
Masood patel

Date of Birth: 6th June 1994

Gender: Male

Marital Status: Single

Nationality: INDIAN

Current Location:

Dubai - UAE

Linkedin:

[https://www.linkedin.com/in/manjur-patel-](https://www.linkedin.com/in/manjur-patel-7269361a0)

محمد-باتيل-منجر

7269361a0

OBJECTIVES

To associate myself with an organization, where ample opportunities are available to utilize my potential to the optimum level, which benefits my personal development as well as Growth of the organization to the maximum extent possible.

CAREER LEVEL – MID LEVEL

QAQC- INSPECTION ENGINEER (Pipeline construction, Welding, Structural - CSWIP 3.1 / IRATA) with '5 Years' of Experience in pipeline construction, Steel structural, Ship Building, Offshore Rig Structure, API 5L Pipeline Construction, Refinery and Oil and Gas Construction field.

MAIN PROJECTS ATTENDED

- **GAIL & ONGC PROJECT** of API 5L FBE, L450M X PSL1 Offshore, Non sourService (30" OD X 14.3mm WT & 30" OD X 15.9 mm WT)
- **ONGC & MHN PIPELINE& MODIFICATION PROJECT** API 5L 3LPE, X60.X42 of PSL2(30" OD X 13 mm WT & 30" OD X 15.9 mm WT)
- **CAIRN ENERGY INDIA LTD MDPL PROJECT** API 5L 3LPE, X70M ERW of PSL2 (24"OD X 10.6 mm WT)
- **ONGC PIPELINE PROJECT** API 5L 3LPE, X60.X52 of PSL2 (6"-14" OD X 5.6 mmWT) (65 KM)
- **GAIL DBNPL PROJECT** API 5L X60. 3LPE COATING (19" OD X 20.6 MM 12.75" OD X 19.1MM)(56 KM)
- **CIPL MBPL (SECTION 5) PROJECT** API 5L 3LPE, X60 of PSL2 (30" OD X 19.88, 15.4& 24" OD X 13.6, 9.53 MM WT) (160 KM)
- **KPTL & EIL MBPL (SECTION 9) PROJECT** API 5L 3LPE, X60 of PSL2 (30" OD X 19.88,15.4 & 24" OD X 13.6, 9.53 MM WT) (90 KM)
- **Ril Refinery – J1 AND J2** construction projects API Pressure vessel and tanks inspections and Pipeline welding Inspection (2017)

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Main Activities

- Set up and calibrate nondestructive testing equipment and Conduct tests to ensure quality or detect discontinuities (defects) using NDT methods of inspection.
- Establish techniques for proper examination of objects under inspection, ensuring strict adherence to safety regulations.
- Apply testing criteria in accordance with applicable specifications or standards and evaluate results.
- Interpret radiographs, cathode ray tube (CRT) or digital readouts, conductivity meters and visual indicators.
- Organize and report test results And Perform specialized inspections.
- May instruct and supervise others with Perform other job related tasks as assigned by management.
- Interface daily with the client about work priorities and progress of projects
- Actively participate in client programs, planning and strategy sessions
- Work closely with client to identify and remove obstacles
- Actively participate in client safety initiatives, incident investigations, etc.
- May, at times work at heights on ropes.
- Specialist applications are involved such as FBE coating, 3LPE Coating, sacrificial fire protection, then we have to demonstrate / undergo additional training and Perform inspections in accordance with the ITP (Inspection and Test Plan).
- Ensure ambient conditions are acceptable for required process output.
- Ensure that material is stored and handled in accordance with manufacturer's requirements and data sheets are available, when required, material traceability is maintained and correct material used.
- Monitor performance of contractors, ensure Applicators are competent and where required have valid certification for the process in use, equipment is in serviceable condition.
- Ensure inspection and test equipment is serviceable, with in calibration period and personnel are knowledgeable in its use.
- Ensure blast medium and coating materials conform to project specifications.
- Ensure surface preparation blast profile/cleanliness meet requirements,
- Monitor wet film thickness during application and application technique.
- Monitor dry film thickness and re-coating intervals.
- Ensure any identification marks or tags removed or over coated are replaced.
- After the full curing activity conduct visual inspection and specified nondestructive and destructive tests. And Prepare daily reports on the work in progress.
- Carry out any other duties as and when required by the supervisor.
- Responsible for timely inspection during fabrication and construction, proactive in the prevention of noncompliance and problem resolution.

ORGANIZATIONAL TENURE

1. COMPANY: Seacorr NDT Services

CLIENT: **THIRD PARTY INSPECTION**

PERIOD: 23RD MAY 2020 to TILL NOW

LOCATION: DUBAI, UAE.

DESIGNATION: **QC- ENGINEER**



2. COMPANY: INTERTEK INDIA

CLIENT: **IOCL,KPTL AND CIPL**

PERIOD: 28TH MAR 2019 to 30TH JAN 2020

LOCATION: GUJARAT, INDIA.

DESIGNATION: **QA/QC- INSPECTION ENGINEER**



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3. COMPANY: DNV – GL

CLIENT: **GAIL, ONGC AND KAIRN ENERGY.**

PERIOD: 10TH OCT 2018 to 6TH FEB 2019

LOCATION: GUJARAT, INDIA.

DESIGNATION: **QA/QC- INSPECTION ENGINEER**



4. COMPANY: IXAR (INDUSTRIAL X-RAY & ALLIED RADIOGRAPHERS)

CLIENT: **RELIANCE INDUSTRIES LIMITED**

PERIOD: 3RD Sep 2017 to 6TH SEPT 2018

LOCATION: JAMANAGAR, INDIA.

DESIGNATION: **NDT INSPECTOR**



PROFESSIONAL QUALIFICATION

PRODUCTION ENGINEERING (M. TECH) -FCD

PDA COLLEGE OF ENGINEERING

Affiliate to All India Council for Technical Education
(AICTE)

Year of Study: 2015-2017

MECHANICAL ENGINEERING (B.E) - FC

Board of Examination: VTU BELAGAVI, KARNATAKA

Year of Study: 2011-2015

TECHNICAL QUALIFICATIONS & CERTIFICATIONS

❖ **CSWIP 3.1 – TILL 2027**

❖ **IRATA LEVEL -1 (ROPE ACCESS) – TILL 2025**

❖ **UAE DRIVING LICENSE - TILL 2024**

❖ **QA/QC (ASNT -II) – TILL 2027**

* Non-destructive Testing (RT, UT, MT, PT AND RTFI)

TRAINING / INDUSTRIAL VISIT

A technical yard Training at Chennai Port Trust in the following fields;

- ❖ Department of Fire & Safety
- ❖ Thermal Power Plant
- ❖ Maintenance of TUG.

LANGUAGES KNOWN

- ❖ English - Fluent
- ❖ Kannada - Native

- ❖ Urdu - Fluent
- ❖ Hindi - Fluent

DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge.

PLACE:

DATE:

MANJUR PATEL