

**PRAVEEN.**

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**OBJECTIVE:**

The utilization of my God gifted wide range of knowledge and other modern skills for the excellence of the organization with finesse and fidelity in a whimsical and opportune manner.

**PROFESSIONAL EXPERIENCE:**

 I have **4** and half year’s experience in the field of fabrication, erection and assembly as a **PIPELINE SUPERVISOR** also I have experience as a **NDT Technician** in the refineries in oil and gas plants.

**Company Name :** FORD INDIA PVT LTD., TN.

**Contractor Name :** Vamana Engineering works

 **Job Profile :** Plant Engineering Department (**Pipeline Supervisor**)

 **Duration :** March 2015 to August 2017

**RESPONSIBILITIES AND DUTIES:**

* Receives instructions from direct supervisor to accomplish the maintenance requirements of Plant operating facility.
* Review and familiar with approved latest Isometric Drawings and pipe support drawings.
* Understands SOW of minor project work, checking site dimensions, assessing material, too land equipment requirements, establishing method and time installation as required by other maintenance section.
* Co ordinate with piping and NDT contractor for NDT inspection,
* Follow up with NDT inspector for NDT result and reviewed and also proceed correction if necessary. Performing visual inspection and request for NDT as per the NDT plan
* Follow up and monitor the flange protection during welding and spool erection, orientation of the spool as per the isometric drawing.
* Review the test pack documents such as marked up P&ID with test limit and verify attached isometric drawings within the test limit marked up in the P&ID, pipe support drawings, weld traceability and relevant inspection reports/records.
* Assist Machinist to maintain metal cutting machine tools and other machine shop equipments. For making or modification of parts of equipment/ machinery as required by other maintenance Section.
* Encompassing the direct supervision or welders and fabricators in their performance ofInstallation, maintenance and repairs to small and large bore pipe work, pressure vessels and Structural steel work in plant.
* Knowledge in ASME Standards such as ASME B31.3, ASME SEC V and ASME SEC VIII Div.1.
* In work process may keep up **5S** roles.
* Ensure that workforce perform their duties in compliance to company HSE regulations,
* Permit to work system requirements when on site and encourage the work group to write
* Near missing reports Familiarize & maintain proper and continuous knowledge of companies
* HSE procedures, rules and regulations.

**Company Name :** M/S. FISHER PUMPS (P) LTD, T.N.

**Job Profile :** Production Department (**Water pipeline supervisor**)

**Duration :** June 2013 to Feb 2015

**RESPONSIBILITIES AND DUTIES**:

* Maintain the treatment plant systems.
* Inspect service and repair components of the RO plant including water intakes, pipes, water storage vessels, chemical treatment equipment controls, circulation pumps, boilers, heat exchangers and valves.
* Establish preventative maintenance schedules.
* Develops the production machines (safety system, organize the working hours and periodic checking). Prepare work orders for servicing and repairs.
* Conduct regular inspections of the physical plant. Provide reports to Site Manager
* Ensure records are maintained.

**SHUTDOWN EXPERIENCE:**

1). **GURU GOBIND SINGH REFINERY (HPCL MITTAL ENERGY LTD)** at Bathinda Punjab as a

 **Multi Technician (UTG, MPI, DPI)**

2). **Hindustan Petroleum Corporation Limited (HPCL)** in MUMBAI **Multi Technician** **(UTG, MPI, DPI)**

3). **RANE TRW**, TRICHY (**MPT Technician- CRACK DETECTION**)

**RESPONSIBILITIES :**

* Conducting Magnetic Particle Testing on Pipes, Tubes & plates on Bevel faces and Final Weld and also Piping Joints like Threadolet joints, Fillet joints and Structural Welds. As per Clients & Project requirements.
* Liquid penetrant testing on Cut bevels in Piping and defect verification of repair excavated areas on both ferrous materials by visible methods.
* Conducting Ultrasonic inspection of Plates for Lamination checking, Weld scanning, Clad surface checking on Pipes & Tubes.
* Conduct the Thickness survey testing on boiler tubes, coils on Thermal Power plants & Refineries equipments.
* Preparation of NDT Reports as per ASME Standards, Codes & Clients requirements.
* Managing & Leading the entire Team throughout the process.

**TECHNICAL QUALIFICATION**:

 ASNT Level II - Validity up to November 2018

* Ultrasonic Testing (UT)
* Radiographic Testing (RT)
* Magnetic Particle Testing (MPT)
* Penetrant Testing (PT)
* Visual Testing (VT)
* Radiography Film Interpretation Testing(RTFI)

**SOFTWARE SKILLS:**

Basics of

* C,C++,
* Ms office,
* Auto CADD,
* Pro-E,
* Ansys

**STRENGTH:**

* Leadership quality
* Versatile person
* Quick Learner

**EDUCATION QUALIFICATION:**

* **B.E.:** Nov 2009 to Apr 2013

(Bachelor of Engineering in Mechanical) Percentage: 67.02%

IMAYAM College Of Engineering, Trichy

* **H.S.C:** May 2007 to Apr 2009

St John's Hr Sec School, Irungalur, Trichy. Percentage: 66%

* **S.S.L.C:** Mar 2007 to Apr 2008

St. Xavier Hr Sec School, Purathakudi, Trichy, Percentage: 76.6%

**PERSONAL DETAILS:**

**Date of Birth** : 27th DEC 1991

**Marital Status :** Single

**Nationality :** Indian

**Languages Known :** English, Tamil.

**Visa Status :** Visit visa (**Valid Until 29 Dec 2017**)

**DECLARATION**

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