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FALCON ID # 48749

Maintenance / Mechanical Engineer - Statistic Equipments

Residential Country :	India	Nationality :	India
Resume Title :	Mechanical Engineer	Notice Period :	1 Days

EDUCATION			
Qualification	Institute / College /university	Year	Country
B E / B Tech	Hasmukh Goswami College Of Engineering	2011	India

CAREER SUMMARY				
Position	Employer	Country	From Month/ Year	To Month/ Year
Manager (Mechanical Construction)	Reliance Industries Limited	India	04/2014	/
Sr. Engineer	Phenix Construction Technologies	India	04/2013	03/2014
: Trainee Engineer	Vikrant Equipment	India	08/2011	03/2013

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION					
Name Of The Course	Course Date	Valid Upto	Name Of Organisation		
Current Salary (Monthly In Usd):	ot Mention	Expected Salar (Monthly In Usc			

Additional Skills :

SAP, AUTOCAD 2009, MS WORD, MS EXCEL, MS POWER POINT, ST-ERP

I have successfully completed the E-Learning course on Structural Steel Erection

during my current Project.

I have also successfully completed the E-Learning course on Piping Clearance and Loop

Formationduring my current project.

I have taken HSE leadershiptraining in Reliance during my current project.

Additional Information :

RELIANCE INDUSTRIES LIMITED (J3 Project-LDPE) (ISO: 9001-2008, ISO: 14000-2004 & OHSAS 18001-2007 Certified Company)

COMPANY PROFILE:

Presently I am working with Reliance Corporation IT Park Ltd. is engaged with businesses in the energy and materials value chain. The company belongs to the Reliance Group, founded by Dhirubhai H. Ambani (1932-2002). The Group's activities span exploration and production of oil and gas, petroleum refining and marketing, petrochemicals (polyester, fiber intermediates, plastics and chemicals), textiles, retail, infotel and special economic zones. The company was incorporated in 1973 and is based in Mumbai.

Time period:April 2014 to PresentDesignation:Manager (Mechanical Construction) in J3 ProjectDepartment:Mechanical Execution (Piping and Steel Structure)

JOB RESPONSIBILITIES:

Preparation of Fabrication plan as per the Erection schedule to meet the target with in planned time frame. Execute fabricated job before welding by dimensionally and as per required codes and tolerances. Coordinate with respective site engineers and erection team for seamless supply of fabricated material to

the end users.

Manpower handling and stage wise inspection of structures at site as well as structure fabrication shop. Responsible for preparation of BOQ for Piping system for utilities, Compressed Air System, Fire water System.

Monitoring Execution activities at Site and interaction with contractor and review of work status.

Monitor and close all internal audit observations pertaining to QMS and OM.

All type of inspections of piping fabrication, welding. And all witness of all type of NDT as per ASME B31.3, SEC-IX & Other ASME standard.

Well versed in piping codes like ASME, API, IS, IBR etc.

Inspection of the welding process as per ASME SEX – IX.

Maintaining of latest projects specification, Inspection and Test Plans, Procedures & drawings. Daily inspection of the welding process according to the WPS.

Responsible for planning and monitoring of site activities with different tools.

Inspection of Equipment like valves as per ASME B16.5, API 600.

Responsible for ISO clearance and also loop file mechanical clearance in piping. Ensuring quality standards to be maintained as per RIL Norms.

Review of project requirement & specification and implementation during quality control. In case of f ound any drawing clarification, discussing the same with Engineering department and getting it clarified at the earliest.

Responsible for final closure of contractors with their bill and reconciliation sheet. Responsible for daily/weekly progress report to management.

Current Assignment

Project-1

Title:JAMNAGAR REFINERY (OIL AND GAS REFINERY & PETROCHEMICAL
COMPLEX) Company:Reliance Corporation IT Park LtdRole:ManagerDepartment:Mechanical Execution (Piping and Steel Structure)

PAST EXPERIENCE:

PHENIX CONSTRUCTION TECHNOLOGIES

COMPANY PROFILE:

PHENIX CONSTRUCTION TECHNOLOGIES (Division of MB Engineering LTD.)

(ISO: 9001-2008 & OHSAS 18001 Certified Company)

Before Reliance I had worked in Phenix Construction Technologies (Division of M B Engineering Itd.) as a "Sr. Production Engineer" in Final inspection department. Phenix, a division of M&B Engineering Ltd. and part of the M&B Group, is a future-ready steel construction solutions provider that specializes in the design, manufacturing and installation of light to heavy & complex steel structures & Pre-Engineered Buildings (PEB), with modern production facilities & unique software solution called VP Command Company is able to provide complete building solution.

Time period:April 2013 to March 2014Designation:Sr. Engineer (Production department)Department:Mechanical Execution (Structural Steel)

JOB RESPONSIBILITIES:

Review of project requirement & specification and implementation during quality control. Sending breakdown notifications to maintenance department and track those to get it resolved at the earliest. Confident to handle the construction & quality control activities as specified in the drawing and applicable standards and specifications.

Preparing Mass Production Plan on daily & monthly basis as per the orders received from the customers to achieve the production targets.

Coordination with Machine Shop, Engineering, Quality, Planning, Store, Warehouse, Sales & Customer for solution of some technical query.

In case of any drawing clarification discussing the same with PPC department and getting it

clarified at t

h e earlier.

Ensuring quality standards to be maintained as per PEB Norms. Ensuring 5S should be maintained at the shop floor.

Following the material for assembly line and coordinating with production & design as well as for

after-market, sales and warehouse requirements. Preparation of daily/weekly progress report. Qualification of procedure qualification records. Visual inspection of weld joint.

Ensuring safety of workman and use of PPE by him.

Ensuring the pieces should be inspected as soon as they are completed and offering them to quality inspector for inspection.

Conducting the welders test & guiding the welders to the proper welding.

Production Scheduling & Tracking to achieve weekly & monthly production targets. Capacity planning, Manpower Planning, Inventory Control.

VIKRANT EQUIPMENT

COMPANY PROFILE:

VIKRANT EQUIPMENT

(ISO: 9001-2008 Certified Company)

We "Vikrant Equipment" are an ISO 9001:2008 certified organization and manufacturing lifting equipment like Crane and Hoisting Machinery since 1983. Our products ranges are wide and are well acknowledged in Indian as well as international market, it includes Jib Cranes, Double Girder Overhead Cranes, Hoisting Machinery and Single Girder Overhead Cranes.

Time period: Aug 20 11 to March 2013

Designation: Trainee Engineer (Production department)

Department: Mechanical Execution (Steel Fabrication/Manufacturing)

JOB RESPONSIBILITIES:

In past I have been worked as a "Production Executive" in Material handling & allied equipments manufacturing and fabrication department & also handling Material Planning as well as machine testing activity, Procure Industrial items for shop-floor like tools, fixtures, motors, gear box, brakes etc.

Also work on "ERP" System for Running items used in Shop-floor, so some kind of Purchase activity

is also handle by myself like Supplier Follow-up, ERP PO raised.

Coordination with Machine Shop, Engineering, Quality, Planning, Store, Warehouse, Sales & Customer for solution of some technical query.

Coordinate with Design department related to the ease of production of equipments with quality & less time consuming.

Following the material for assembly line and coordinating with production & design as well as for after- market, sales and warehouse requirements.

Also dispatch the consignment as per the delivery deadlines given by the customers. Inspection the span and water level of the cranes with other important dimensions. Maintain the stock of the materials related to the products.

Sometimes go at the site of the customer for the erection & commissioning work. Daily procurement planning and adherence of schedule and maintenance of inventory on ERP. Preparing Mass Production Plan on daily & monthly basis as per the orders received from the customers to achieve the production targets.