VSP REF NO: 0394 Mechanical Engineer

QUALIFICATION: MECH B.TECH

EXP: 7 Years

- ? JOB SPECIFICATION: Working on project expansion, monthly planning for fitting schedule & fabrication.
- ? Involved in finalization of Planning, scheduling and site management.
- ? Handing material management, billing details and clearance of reports.
- ? Monitoring day to day Progress and maintaining requisite documents, planning document.
- ? Reviewing the operational practices and identifying the areas of obstruction.
- ? Distributing work to other technicians in the team and monitoring their performance.
- ? Managing manpower; ensuring that teams adhere to all the quality tools and procedures.
- ? Planning & schedule preparation for piping works.
- ? Experience in fabrication & erection of piping work.
- ? Critical process document preparation for critical act ities during fabrication.

PLACE: Hanuman faliya, Petlad – 388450, Gujarat, India

VSP REF NO: 0417

Mechanical Design Engineer QUALIFICATION: MECH M.TEH

EXP: 3 Years

- ? JOB SPECIFICATION: Mechanical Design Engineer with 3+ years of experience in Designing, Developing and Drafting of electro mechanical products.
- ? Strong valuable knowledge in Mechanical Design, product oriented projects, possessing the ability to meet the product requirements to company's standards.
- ? Handled the job of quality review for components/parts of a motor before it is delivered for manufacturing.
- ? Proficient in GD&T as per components/parts functionality.
- ? Good in engineering processes and change management (ECR & ECO) through PLM.
- ? Good in performing "Tolerance Stack-up Analysis".
- ? Sound knowledge in analyzing the critical frequencies in the rotor for optimum design.
- ? Good in creating detailed mechanical drawings for parts and assemblies in Solidworks.

- ? Generating 3D geometries from 2D layout.
- ? Sound knowledge of general machining techniques and various manufacturing processes.
- ? Having good designing command in Reverse Engineering.
- ? Driven by new challenges and flexible in adapting to any cultural and business environments.
- ? Skilled to work as an individual and team member along with the ability to take up responsibility and deliver results even under stressful circumstances.
- ? Capability to assimilate new concepts and to work effectively with diverse group of people.

Key Responsibilities:

- ? Overseen a five-member modeling & drafting group, providing design direction on components/parts used in motor.
- ? Managed all parts, assemblies and subassemblies, including drafting, tolerancing and documenting.
- ? Known for quality excellence and "do-it-right-the-first-time". Involved in training of new engineers joining the design department PLACE: Warangal-506003, Telangana

VSP REF NO: 0426

Mechanical Engineer

QUALIFICATION: MECH B.TECH

EXP: 6 Years

- o JOB SPECIFICATION: Planning and effective preventive, predictive, pro-active and breakdown as well as the routine maintenance schedules of various Mechanical Equipment's to increase up time and equipment reliability.
- o Identifying areas of obstruction/breakdowns and taking steps to rectify the equipment's through application of trouble shooting tools.
- o Preparing SOP for all Mechanical equipment's as per the GMP; maintenance planners.
- o Upgrading the technologically obsolete equipment.
- o Taking corrective/preventive actions on the defects/observations found during the maintenance.
- o Obtaining and maintaining the required machines tool (pressure gauges) calibrated as per the schedule.
- o Preparation preventive maintenance schedule.
- o New Machine erection and trouble shooting.

- o To minimize break down through proper analytical methods.
- o Revolving and updating the reorder level and minimize stock level of spares in Accordance
- o Maintaining each machine breakdown data report and Doing spares follow up.
- o Conduct daily review meeting.
- o Cost control and Energy Saving methods implementing.
- o Major break downs Root because analysis and Root cause failure analysis.
- o BAAN system used for maintenance data entering and material indenting.

PLACE: Visakhapatnam

Reff No. 0501 CV for Mechanical engineer PERSONAL STATEMENT EDUCATION

B.Te ch(Mechanical Engineering): (2006-10)

(54.60%)

Inter(MPC): (2006) (52%)

SSC: (2002) (72%)

Professional Experience

MEKINS INDUSTRIES LIMITED,

Quality Engineer

Production & Site Enginee r

Responsibilities:

DECLARATION

Obtain a challenging leadership positio n applying crea ve problem solving and lean management skills with a

growing company to achieve optimum utilization of its esources and maximum profits Bonam Venkata Chalamiah Engineering College, Odalarevu.

Board of Intermed iate, SriC haitanya Junio r College, A lapuram.

Board of SSC, Z P High School, Kand ikuppa.

Around 5 Years experience in steel fabrication and manufacturing ind ustry in d ifferent departments like Quality

Control and Production departments, Expedition in India as detailed below.

IDA, Gandinagar, balanagar, hyderabad. From 03.10.2015 to till date Mekins is an ISO 9001:2008 company or quality management and design & development. Manufacture and supply of

export quality exchangeable steel pallets and sheet metal racks to various European countries.

I have a responsible positio n as " "

PMF is a lead ing manufacturer and supp ly of stone crushers, mining eq uipments, belt co nveyors, screens, loaders,

classifiers, surface miners, dred gers etc...

I have played a responsible ro le as " "

- 1. Preparing Production Schedule for each ind ividual customer
- 2. Preparing material BBU as per drawing
- 3. Checking structure support as per isometric drawings
- 4. (I.e. crusher mo unting trailers, Belt co nveyors, supporting co lumns, dump hoppers, feed hoppers,

discharge chutes etc...)

- 5. Material receipt& updating list of material BBU
- 6. Production Executio nwith inward material clearance
- 7. Production supervising & process controlling as per production planning
- 8. Maintaining Traceab ility records & history cards for e stage of fabrication
- 9. Analyzing the drawings and prepare the BOM
- 10. Performing the material verification
- 11. Allotting work to efficient contractors
- 12. Performing inspection of equipment fabrication work according cods and Standard ASME
- 13. Checked fit up as well as dimensions
- 14. Surface Preparatio n& Painting inspectio n as per Spec. / TDS
- 15. Preparing invoice and Dispatching the finished material to the customers

I hereb y declare that the above mentioned information furnished bove is true up to my knowledge.

M ganapathi

Date:

Place:

REFF NO. 0601
BE MECH
AUTO MOBILE ENG
5 YEARS EXP

Job Profile/company profile:

technical coordinator Sri Vijaya Durga motors pvt Itd Handling of Man Power, production related tasks including planning and trouble shooting. Allocating of jobs to the workers

Submitting reports to the higher authorities before and after completion of work Planning and effecting preventive maintenance schedules of jobs for faster rate of production.

Co-ordination and team work are my major strengths

Plan according to the drawing and initial step requirement study about the project

Preparation of Inspection Repots and getting approved from Q.C after completion of each stage.

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Working as a in , kadapa

which is a dealer of mahindra&mahindra ltd also having sales and service in its infrastructure.

Explaining technical bulletins to technicians.

Job allocation to technicians, floor scheduling.

Parts and consumables requisition.

Work monitoring and adherence.

As a Service Engineer responsible for after-sales-service activities various products of (Light /Heavy) vehicles.

Identifying the root causes of problems related to various all models

Lcv & Hcv like verito, bolero, Scorpio, buses, load king, Tippers, Trucks and passenger vehicles and making the best possible arrangement to rectify them.

Analize the errors &root causes identified on CRDe vehicles.

Coordinating service-marketing activities.

Resolving critical service related issues.

Handling warranty claims, Failure analysis, and structured program for Kmpl improvement.

Supervising Mechanics, work allocating, Customer Contacts, Solving of Technical Problems

on Vehicles, Educating Customers Regarding Warranty Policy & Procedures Attending Off

Road Vehicle Services, over All Responsibility in Handling all types of Services / Dealing with customers as well as insurance Authorities Regard idental Vehicles etc.,

HYDERABAD

Mahindra&Mahindra

Mahindra&Mahindra

Place:

REFF NO.0602
DIP MECH
EXP 5 YEARS
AS A PROJECT ENGG & LEAD ENGG IN DESIGN
Summary

over 4 Year & 6 Months HEISCO Oil & Gas.

Indian Oil Tanking Anwesha Engineering & Construction L d. (IOTL), location as

ASSISTANT ENGG. And also 1 Year & 5 Months are (PART TIME) TECHSOLVE ENG. SOLUTIONS PVT.LTD.

Design & Detailing of Structure Like

as Super Structure, Power Plant Structure, Valve Operating Structure, Pipe Rack, Flare Trestle, Tower, Sk d

work, Preparation of temporary Structure

Key Result Areas

Academic Project

DECLARATION

A dynamic professional with of experience in Design & Detailing at

Previously employed with

Experience in managing overall Design, Detailing of Cone Roof Tank, Dome Roof Tank, Open Roof Tank, Floating Roof

Tank ,Fixed Roof Tank as per API 650, API 620 and AWWA-100.I Have also done . I have referred EIL STANDARD, PDIL STANDARD, SNC STA DARD,

JACOBS STANDARD, and also referred Codes like as ASME, API, IS-803, and ASTM etc. I have also knowledge and

preparation of Piping Isometric and P&ID drawings

An effective communicator with excellent relationship uilding & interpersonal skills.

Strong analytical, problem

solving & organizational abilities. Possess a flexible & detail oriented attitude.

Preparing Fabrication & Nozzle Orientation drawings of Storage Tanks, equipment Layout, Plot Plan, Piping GA

drawings, Isometric and P&ID drawings, Operating Platform & ladder drawings, piping study drawings/sketches,

Review/checking of vendor drawings. Must have experience of operating drafting software AUTOCAD/CAD

Works/Tekla.

Develop Design & detailed Drawing.

Planning and document control for compliances with the contract and also for our own internal controls.

Incorporation of BOM including Mechanical, Civil, Piping and Electrical.

Interpretation of all drawings, specifications, codes and procedures.

Conceptualising detailed project reports & project exe ution plans; establishing and monitoring time span of project

execution.

Prepare procurement schedules from material specificat II purchase order and material receipt with Material

Requisition (MR) prepare.

Monitoring design status during the course by periodic review meetings; reviewing the tender documents and

supplying inputs for the contract agreements between the company and its subcontractors whereby the company

interests are protected and income optimized.

Review and advice on action required for recovery on procurement & job progress schedule from the contractors.

Maintaining close contact with Client throughout the p oject to ensure satisfactory reaction to Client's needs or

criticisms.

Reviewing the designs submitted by design consultants zing the basic and detailed engineering designs and drawings.

The Dynamic professional experience with OISD Inspecti ipur Project

Testing & Commissioning for

Overall Project Fire Fighting Systems & Tanks.

Two STROKE I .C PETROL ENGINE WITH DESIGN

Two STROKE I.C PETROL ENGINE REMONTE START WITH CIRCUIT DESIGN

I hereby declare that the above mentioned Information are true and correct as my best knowledge.

PLACE VARODA

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REEF NO, 0609 DIP MECH MECH SUPERVISOR EXP 9 YEARS

DECLARATION:

PLACE: Jajpur Road, Odisha.

DATE:

JOB PROFILE

Raw Material Handling system maintenance.

Such as belt joint gear box overhauling and change, Pully assembly & Change, Belt alignment, vibro feeder & Vibro screen maintenance belt safety device checking, Alignment lubrication etc.

PUMP HOUSE:

All centrifugal pumps maintenance and overhauling & assembly, all valve maintenance, cooling tower maintenance & alignment.

Maintenance & Alignment of blowers.

E.O.T Crane:

CT & LT Unit maintenance Rope drum, wire rope, Thruster Break, snatch block, coupling checking & maintenance.

Gear Box Maintenance and assembly job:

All type maintenance of submerged ARC Furnace (16.5 MVA)

T.P.M & Modification related job.

1.MAA SAKHAMBARI STEEL LTD.DRI 100x2 (Raigarh, CG)

From 2004 to 2007 as a Sr. Technician

Such as – all type of rotary equipment related maintenance.

KILLEN Maintenance, R.M.H.S. Unit maintenance.

2. HYUNDAI ENGINEERING & CONSTRUCTION LTD. (KUWAIT)

From 2001 to 2004 As a welder cum pipe fitter and job quality checking.

3. DUBAI WIRE FZE NAILS & SCREW MANUFACTURE COMPANY From 1999 to 2001.

As a welder & Maintenance Job (with tested certificate)

4. GRAFICON CONSTRUCTION PVT.LTD.

From 1994 to 1998

Job Profile as a welder.

5. SHRINIVAS PLATES & STRUCTURAL

From 1991 to 1994

In view of the above, I request you to be kind enough give me an opportunity to serve your esteemed organization in capacity mentioned above for which act of kindness I shall remain thankful to you.

VSP REF NO: 0393

Turbine Field Engineer

QUALIFICATION: MECH B.TECH

EXP: 4 Years

JOBSPECIFICATION: Worked as FIELD

ENGINEER (MAINTAINANCE)

in VASAVI (MRO) POWER SERVICES PVT LTD, IBRAHIMPATNAM

from June 2012 to Till date.

I have brief knowledge of following machines used in Power Plants

- ? Gas Turbine & Generator : Frame 5
- ? Gas Turbine & Generator : Frame 6
- ? Gas Turbine & Generator: Frame 6FA
- ? Gas Turbine & Generator: Frame 9E
- ? Steam Turbines: 110, 210, 250, 500 & 800MW KWU Set
- ? Steam Turbines: 110 & 250 Alstom model.

PLACE: Chittoor(DT) Andhra pradesh- 517541