

REF NO: 0336 VSP

QUALIFICATION: MECH BE

EXP: 7 Years

: Comprehending the detailed drawings & executing site fabrication, erection activities.

Obtaining an elaborate project schedule from planning department.

Holding discussions with the client regarding the project schedule & its execution.

Arranging the required materials, machineries & equipments for the commencement and continual of the project.

Coordinating with civil, electrical, instrumentation, quality, safety & store departments.

Monitoring the project progress, material requirement on a daily basis.

Attending client meetings for discussing the project progress.

Preparing method statements, safety risk assessment, permit to work, permit

to lifting, etc & getting approval for the same.

Preparing monthly client bills & getting approval for the same.

Attending internal inspections, tests called by client to attend inspection & testing.

Preparing inspection protocols & getting approval for the same.

PLACE: Ghazipur

Site Engineer-mechanical

JOB SPECIFICATION

REF NO: 0337 VSP

QUALIFICATION: MECH DIP

EXP: 5 Years

: Improving quality level of the product by inspection, process study analysis to identify areas for improvement.

Handling on time of monitoring and measuring instruments/template to eliminate the error while inspection.

Ensuring related activities while inspection and implementation of Quality management system.

Handling & Analyzing of the product at field, Supplier end and in house during manufacturing processes through 7QC tools & 8D approach.

Obtaining at various non conforming area related to standard work procedure, Self inspection & customer quality requirement.

Frequent visit to supplier to provide feedback of the supplied product, audit on process and quality standard on Job work, Brought out and raw materials.

Attending Quality review meetings and supplier performance management meetings to project quality related issue and support.

Daily monitoring of paint shop related quality issues by inspecting DFT, Viscosity, Scratch test etc.

PLACE: ODISHA

Site Engineer-mechanical

JOB SPECIFICATION

calibration and validation

cost control

non conformity

awareness training

REF NO: 0348 VSP

: Improving quality level of the product by inspection, process study analysis to identify areas for improvement.

Handling on time of monitoring and measuring

instruments/template to eliminate the error while inspection.

Ensuring related activities while inspection and implementation of Quality management system.

Handling & Analyzing of the product at field, Supplier end

and in house during manufacturing processes through 7QC tools & 8D approach.

Obtaining at various non conforming area related to

standard work procedure, Self inspection & customer quality requirement.

Frequent visit to supplier to provide feedback of the supplied product, audit on process and quality standard on Job work, Brought out and raw materials.

Attending Quality review meetings and supplier performance management meetings to project quality related issue and support.

Daily monitoring of paint shop related quality issues by inspecting DFT, Viscosity, Scratch test etc.

PLACE: ODISHA

Site Engineer-mechanical

JOB SPECIFICATION

calibration and validation

cost control

non conformity

awareness training

QUALIFICATION:MECH DIP

EXP: 5 Years

REF NO: 0349 VSP

QUALIFICATION: MECH BE

EXP: 7 Years

: Comprehending the detailed drawings & executing site fabrication, erection activities.

Obtaining an elaborate project schedule from planning department.

Holding discussions with the client regarding the project schedule & its execution.

Arranging the required materials, machineries & equipments for the commencement and continual of the project.

Coordinating with civil, electrical, instrumentation, quality, safety & store departments.

Monitoring the project progress, material requirement on a daily basis.

Attending client meetings for discussing the project progress.

Preparing method statements, safety risk assessment, permit to work, permit to lifting, etc & getting approval for the same.

Preparing monthly client bills & getting approval for the same.

Attending internal inspections, tests called by client to attend inspection & testing.

Preparing inspection protocols & getting approval for the same.

PLACE: UP

Site Engineer-mechanical

JOB SPECIFICATION

REF NO: 0379 VSP

QUALIFICATION: MECH BE

EXP: 7 Years

: Comprehending the detailed drawings & executing site fabrication, erection activities.

Obtaining an elaborate project schedule from planning department.

Holding discussions with the client regarding the project schedule & its execution.

Arranging the required materials, machineries & equipments for the commencement and continual of the project.

Coordinating with civil, electrical, instrumentation, quality, safety & store departments.

Monitoring the project progress, material requirement on a daily basis.

Attending client meetings for discussing the project progress.

Preparing method statements, safety risk assessment, permit to work, permit to lifting, etc & getting approval for the same.

Preparing monthly client bills & getting approval for the same.

Attending internal inspections, tests called by client to attend inspection & testing.

Preparing inspection protocols & getting approval for the same.

PLACE: UP

SITE ENGINEER (STEEL PLANT)

REF NO : 0109

QUALIFICATION : BE.MECHANICAL ENGINEER

EXP : 3 YEARS

INDUSTRIES : STEEL PLANT

JOB SPECIFICATION:

My Role: The Raw material charged through conveyers into Furnace against Blow at temperature 1300C. The gear box is major part distributing the material

this gear box cooled by Nitrogen gas.

As top pressure of furnace is maintain at 2kg/cm². It required to supply nitrogen at greater pressure 2.1kg/cm² for reducing 10kg/cm² to 2 kg/cm² PRV is provided.

In some cases these are instance where PRV fails leading to effects of process which

affects production and it's become a hindrance in maintain efficient production capacity.

Keep material valve stem same i.e. stainless and steel and replace with a brace bush this can be minimize the where of bush composer and increase the production capacity.

PLACE : VISAKHAPATNAM

VSP REF NO: 0337

Site engineer-mechanical

QUALIFICATION: MECH DIP

EXP: 5 Years

JOB SPECIFICATION: Improving quality level of the product by inspection, process study analysis to identify areas for improvement.

? Handling on time calibration and validation of monitoring and measuring instruments/template to eliminate the error while inspection.

? Ensuring cost control related activities while inspection and implementation of Quality management system.

? Handling & Analyzing non conformity of the product at field, Supplier end and in house during manufacturing processes through 7QC tools & 8D approach.

? Obtaining awareness training at various non conforming area related to standard work procedure, Self inspection & customer quality requirement.

? Frequent visit to supplier to provide feedback of the supplied product, audit on process and quality standard on Job work, Brought out and raw materials.

? Attending Quality review meetings and supplier performance management meetings to project quality related issue and support.

? Daily monitoring of paint shop related quality issues by inspecting DFT, Viscosity, Scratch test etc.

PLACE: ODISHA

VSP REF NO: 0401

Site Engineer

QUALIFICATION: MECH B.TECH

EXP: 4 Years

JOB SPECIFICATION: Supervision of the following activities

? Coordinating with clients & subcontractors for smooth execution of project as per schedule and Execution control plans.

? Familiar with Isometric Drawings, P&I Drawings, GA Drawings and Non Destructive Testing Methods like Ultrasonic Testing of welded joints checking Standards ASME.

? Co-ordination with other departments, third party surveyors & customers.

? Planning of Manpower & Machines according to workload & priority.

? Distribution of work among workmen according their skill.

? Output monitoring.

? Inspection follow-ups.

? Maintaining good working practice during erection.

? Maintaining Safety practices at workplace.

B) Detail study of fabrication drawing, procedures and specification

Detailed study of fabrication drawings & documents, following the Procedures and Specifications. It includes , Mechanical & Final Clearance for Commissioning

PLACE; WEST GODAVARI ANDHRA PRADESH

VSP REF NO: 0413

Site Engineer

QUALIFICATION: MECH BE

EXP: 4 Years

JOB SPECIFICATION: Witnessed material identification, marking and transfer of heat numbers, plate numbers and hard punch.

- Inspection of Torispherical & ellipsoidal dish ends formation and rolling of vessels.
 - Inspection of nozzles marking, flaring and fit-up on dish end.
 - Inspection of C-seam and L-seam fit-ups including joint configuration, alignment, length, rotation etc., for conformation with the fabrication/shop drawing.
 - Reviewed calibration of welding machines, baking and holding ovens, inspection tools and inspection of consumables, their package, handling and storage.
 - Developing of WPS as per requirements ASME sec-IX.
 - Qualification of welders / welding operators as per Welding Performance Qualification and as per ASME sec-IX.
 - Visual inspection of welds for weld profile, discontinuities and appearance.
 - Surface examination of weld by liquid penetration test.
- PLACE: West Godavari, Andhra Pradesh.

VSP REF NO: 0447

SITE ENGINEER

QUALIFICATION: MECH B.TECH

EXP: 3 Years

JOB SPECIFICATION: Responsible for Smooth, Efficient Operation & Maintenance Of Steam Turbine.

2. Responsible for Overhauling, Break down, regular & Preventive Maintenance of Boiler Feed Pumps, CEP,ESV,Blower, Condenser,Ejectors,Hogger,MOP,AOP, . Cooling Pumps, Boiler Refractory,Fuel Feeding System.

Drafting of all tank drawings in auto-cad. Ensure the fabrication as per drawing specified by the client.

Preparing required documents at the time of quality inspection & prepping Packing list for loading.

Site supervising during fabrication, rolling& painting of plates & structures.

Place; PALASA.

REF NO. 0507

Qualification BE MECH

EXP 7 YEARS

POST

Profile Thermax Engineering Construction Co.Ltd.

Responsibility –

Company Name

Company Profile

Responsibility –

Site QC Engineer

JOB : is an ISO 9001-2008 Certified Engineering

Industry in India. Construction of Industrial boilers for power plants like TG Boiler, CFBC Boiler, AFBC

Boilers, Heaters for refineries etc.

Conducting the Inspection as per QAP.

Follow-up of NDE Requirements as per QAP

Follow-up of Heat Treatment Requirements as per Welding Procedures.

Review of Radiography films.

Conducting the Welder Qualification Tests.

Preparation of WPQs.

Controlling the quality of welding to minimize the rep centage of welding.

Following the National and International codes like ASME & IS Standards.

Rotary Equipment Alignment checking.

Documenting the Reports to get approval from client & Inspection Agency like IBR.

Monitoring the Welding consumables for the proper storage & drying.

Inspection of Piping according to standards & Reading of Isometric drawings.

Inspection of Steel Structure.

Preparation of Line History Sheets.

Witness of Pneumatic and Hydrostatic tests.

Handled all QC activities during equipment Erection and Installation of Heat Exchangers, Vessels Column, and

Reactor.

Witness during Hydro, tube bundle cleaning, NDT, boroscopy & internal/external cleaning

components using automated equipment.

Witness Welder Qualification tests in association with the client. Maintaining records of all welders

and ensures their qualification continuity. Continuous monitoring welder's performance.

Carrying out NDT inspection during equipments fit-up.

: Thermax limited, Pune.

: Thermax, the Rs. 5300 crore leader in energy and environment solutions, is one of the few companies in the world that offers integrated, innovative solutions in the areas of heating, cooling,

power, water and waste management, air pollution control and chemicals. The sustainable solutions

Thermax develops for client companies are environment-friendly and enable efficient deployment of

energy and water sources.

Experience : From 04th Aug 2014 to 16TH Aug.2015.

Designation : QC Engineer in QAC Department.

Carrying out stage wise inspection of Boiler Components (from Material Inspection to Hydro/Final Inspection) as per QAP/Drawing along with related documentations.
Familiar with ASME Code and IBR Regulations 1950.
Maintaining the Quality System & document according to customer requirement, timely submission of document to QA Dept. for MPDR & also preparation of documents as per IBR.
Coordination with Design, Projects, Production etc. in trouble shooting activities in respect of shop quality problems arising out of rejection, rework, deviations etc.
Interaction with Boiler Inspector and Third Party inspection agency viz. Lloyds Register. etc.
Working for rework reduction and improving the RFT (Right first time) of the shop.
Taking all approval drawings from IBR Cell and study before start of jobs.
production sample checking and approval.
Sub-mission of Bend Sample report to the IBR.
IBR setup, Final, Hydro, etc checking of jobs at respective shops.
Updating IBR index-sheet for setup, hydro & final on visit day.
Sub-mission of IBR index-sheet in IBR cell.
Sub-mission of Permission and Final Rub-offs to the IBR Cell.
Ensuring clearance of all setups, full welding, radiography, SR, etc before giving the rub-offs to permission. (Final Permission or Hydro Permission.)
Checking setup of attachments as per the drawing. (Header attachments, panel attachments, coil attachments, etc.).
Ensuring all setup clearance, RT clearance, VI clearance, etc. before giving it to the SR.
Ensuring inside cleanliness of coils by passing ball and by air through Header/Piping.
Ensuring all RT joints of coil cleared in System before taking it into Final.
Final Inspection of Internal shop transfer headers.
Final Inspection panels, headers, coils, piping, etc.
Preparing Final inspection Reports of all jobs.
Give As-built drawing requisition.
Receiving these As-built drawings from Engg. Department.
Checking of these As-built drawings and submit it to IBR Cell immediately after final of job.
Cross-checking of Bill of Material (BOM) with approval drawing before giving the HOS.
Knowledge of construction codes / standards as per national & international standards for Fabrication Works. (ASME Sec- I, II, V, VIII, IX)
Knowledge of weld documents like WPS / PQR / WPQ and welding processes like GTAW, SMAW, FCAW & inspection of Weld Joints.
Knowledge in QMS-ISO 9001-2008.
NDT requirements of materials & welds.
Hands on experience of measuring instruments.
I am confident about my desired qualification and have an ability to work hard and give my total strength to the organization based on my best of intelligence.

I consider myself familiar with Mechanical Engineering aspects. I have also confident of my ability working with a team to the Right.

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

PLACE TRLANGANA

KNOWLEDGE PURVIEW

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