VSP REF NO: 0406 Project Engineer Plant Execution QUALIFICATION: MECH BE

EXP: 4 Years

JOB SPECIFICATION: Planning and executing projects with a flair for adopting modern methodologies in compliance with the quality standards

? Executing strategic plans & schedules for production operations with focus on optimum utilization of manpower & materials

? Implementing quality standards for various operational areas and ensuring high-quality customer experience

? Undertaking technical & feasibility studies while carrying out complex calculations including site investigations

? Documenting MIS reports for the top management perusal

? Reporting equipment breakdown, thereby finding & fixing faults and recalibrating equipment

? Spearheading quality inspections as per the specified drawings PLACE: Visakhapatnam

VSP REF NO: 0423 Project Control Planning Engineer QUALIFICATION: MECH BE EXP: 10 Years

JOB SPECIFICATION: Preparation of overall planning & programme for the project

- ? Time schedule control of job sites in the course of construction.
- ? Site Layout for mobilization together with Project Manager.
- ? Preparation of Man power requirement
- ? Preparation of Plant and Machinery requirement
- ? Preparation of Subcontractors and Materials schedule
- ? Preparation of monthly bills and progress reports
- ? Preparation of incoming and outgoing schedules and tra

mittal,

subcontractor submittal, drawing submittal and maintaining the record all together with Contracts

Manager

- ? Preparation, submission and updating of the Contractor's Construction Schedule
- ? Preparation, submission, follow-up and updating of:
- a. Project detailed construction programme
- b. Project material procurement schedule
- c. Project shop drawings schedule
- e. Project labour histograms
- f. Project short term programmes (daily, weekly & monthly)
- ? Co-ordination with the Project Manager on current issues of concern and potential future problems

resulting in reprogramming as necessary to overcome them

- ? Follow-up subcontractors' programmes
- ? Initiation / responding to all planning / time related correspondence to Engineers / Subcontractors
- ? Preparation and issue of necessary reports to the Client
- ? Attend all site coordination meetings with the Enginee actors if required by Project Manager

? Liaison, preparation and issue of all time impact programmes to substantiate / support claims (if

applicable) at the post construction stage

- ? Ensure the receipt of all drawings and document from the Engineer
- ? Maintaining detailed record of technical developments and variations
- ? Organizing meetings with the Engineer's staff as is necessary, in order to interpret technical contract

requirements or variations to those requirements correctly

? The co-ordination of all material and drawing submittals and related documentation Complies to all applicable Management Systems (Quality, Health, Safety and Environmental, etc.) in

respective areas.

Project Management:

? Making of Accepted cost estimate, Job cost report and MIS report in time and scrutinize with Project

Management team.

? Generating S-Curves for the overall project.

- ? Generating Liquidation analysis for scope and completed progress with reference to time management.
- ? Preparing execution strategy for overall project.
- ? Responsible for obtaining approvals for drawings / documents from the clients/consultants for project implementation.
- ? Preparation of Man Power Mobilization report & Project Closure reports

PLACE: Vizianagaram, AndhraPradesh-535004

VSP REF NO: 0409 Project Management QUALIFICATION: MECH BE EXP: 6 Years

JOB SPECIFICATION: Monitoring / executing EPC projects with respect to budgeted cost, demand forecasts and time over-runs to ensure timely execution of the projects.

? Anchoring on-site erection &commissioning of plants and ensuring effective resource utilisation to maximise the output.

? Reviewing engineering drawings, technical specifications, cost

estimates for installation & commissioning; reviewing Contractor's change order proposals & submittals.

? Procuring project material, handling coordination and follow-up with vendors for the various projects.

? Developing vendors for assuring timely procurement of materials & equipment at cost effective prices.

Coordination with the contractor, Client & QA/QC for

inspection/preparing protocols for the erected/fabricated works

PLACE: , Khammam, Andhra Pradesh-507003

VSP REF NO: 0404

Project Engineer

QUALIFICATION: MECH B.TECH

EXP: 7 Years

JOB SPECIFICATION: Erection of 1x60MW boiler (structural, pressure parts and non pressure parts), BOP piping as per drawings.

? Erection of turbine, auxiliaries and BOP piping and GRP storage tanks.

? Commissioning of 1x60MW boiler (hydro test, RDO, alkalie boil out, Steam blowing & safety valve floating.

? Erection & commissioning of 1x10MW completer power plant on EPC basis.

? Shift engineer at 10MW power plant.

? Preventive maintenance of all auxiliaries for smooth running of plant.

? Maintenance of rotary equipments like fans and boiler feed pumps.

? Leading a team of technicians, skilled and unskilled workers for plant maintenance works.

? Basic monitoring of day to day maintenance activity in plant and maintaining daily log book for the same.

? Having knowledge of attending pressure part tube leakages.

REFF NO.02216

SR Project Manager

M/s power Mech Projects Limited

Projects

Tadali, Chandrapur. (MH)

KATPP, Jhalawar

Erection of Boiler & E.S.P of 195 MW UNIT-7 KSTPS, Kota,

Selected Achievements

Place banglore BE MECH

BE MECH

Highly accomplished management professional with successful and enriching association with

; acquired comprehensive experience in construction,

commissioning, erection and installation of thermal power plants, operations & maintenance,

testing & inspection.

Significant experience in executing mechanical systems for erection, testing of both natural and

forced circulation steam generators & auxiliaries.

An acknowledged project leader with proven strengths in mobilizing and managing materials,

machines and manpower resources to generate highest productivity levels; experience in

preparing Check list, Inspection & Testing Reports and other documents Strong techno-commercial acumen with the ability in handling vendor relations for material

supply, preparing contract documents; evaluating & exe ng contracting works and following

up with the suppliers for timely delivery.

An assertive manager with demonstrated capabilities in recruiting and training team members

on various aspects of engineering services; mapping best talent and expertise required for job

execution.

Experienced in providing operations & maintenance supp during commissioning and postcommissioning

stages and executing preventive maintenance for ensuring maximum uptime of machines.

Seniormanager of Boiler & ESP of 660MW, Unit 1 & 2, Sol ur, MH. july 2014 till date. Manager– Erection of Boiler & ESP of 300MW, Unit-1&2, Haldia, WB, July 2013-july 2014 Manager - Erection of Boiler & ESP of 300 MW, Unit-1&2, , Mar 2011-

July 2013

Manager - Erection of Boiler & ESP of 600 MW, Unit-2, , Nov 2009- Mar 2011 Senior Engineer - Apr 2007- Nov

2009 Involved in project engineering at Works and Engineeri Centres and supervised project

execution for Thermal Power Plants at site.

Handling development of site infrastructure, preparing detailed project execution plans,

scheduling, monitoring and execution of erection and commissioning ofmechanical works. Coordinating with Customer/Consultants, personnel at site & engineering centres, vendors, subcontractors

for ensuring smooth project execution.

Liaising with vendors for cost effective procurement for erection, commissioning and regular

maintenance work

Handling the project installation with structured stage wise commissioning as per schedule.

Monitoring performance of sub-contractors/vendors and generating feedback reports for the

Management.

Developing training manual and imparting training to n Engineers for ensuring reliable installation and commissioning of the Power Plant.

Inspection & clearance of Fitup, material verification, alignment, level checking & welding visual

inspection

To assist in the development of manpower requirements or specific work disciplines and assist

in resource leveling analysis to perform quantity and anpower resource loading for assigned

schedules

Successfully executed the lifting of boiler drum 2*600 MWwithin 4months at Kalisin h Executed the hydraulic test 1*300 MWwithin 5months at Haldia