REF NO: 0321 VSP QUALIFICATION: MECH BE

EXP: 5 Years

: An Engineering Graduate with specialization in

Mechanical Engineering, 3.1 year experience in Thermal power plant Maintenance, Execution & commissioning of AHP, (both dry & wet system) & its auxiliaries such as Pumps, clinker grinder, Safety valve, Gear box, Fluid coupling, Expansion joints, Lube oil pumps, Transport air compressors, Instrument air compressors, Silo, collector tank, vacuum pumps, Bottom hopper, ESP etc.

Co-ordinate all mechanical jobs with respect to existing factory equipment/process & system.

Enormous knowledge of the operation and maintenance of AHP & related mechanical equipment.

Engineer/MECH JOB SPECIFICATION REF NO: 0322 VSP QUALIFICATION: MECH BE EXP: 5 Years

: 5+ years of experience in INDIA and GULF return for

erection of plant piping & Equipment Erection, commiss ing of piping, oil piping erection, worked as a piping supports in charge

2 shutdown plant experience in Sasan Madya Pradesh. for changing the Modifications of piping routing. Equipment and valves shutdown and cleaning of pipe lines and hydro tests and commissioning of piping.

Worked as a Engineer for three shutdowns completed.

Managing of the mechanical manpower for the area & assigning specific responsibilities according to their experiences and skills.

Maintain & Repair Mechanical equipment (Rotary equipment such as Pumps, Valves, piping).

Give day to day technical support for breakdown diagnostics & repair, including risk and failure analysis.

Piping Engineer/NMECH JOB SPECIFICATION REF NO: 0323 VSP QUALIFICATION: MECH B.TECH EXP: 6 Years : Preparation of project schedule, Project Monitoring. Fabrication & Erection of piping & Structure. Preparation of erection scheme. Erection of Static equipment like Heat Exchanger, Rotary equipment like Pump and Pipe line. Preparation of Hydro testing loops with P&ID. Line checking and punch clearing of the test package. Handling documentation of Bills, Contract Records, etc. PLACE: WEST BENGAL

Piping Engineer/MECH REF NO: 0335 VSP QUALIFICATION: MECH BE EXP: 7 Years JOB SPECIFICATION

Achievement: Successfully completed the Erection of Silo & Polymerization Reactor: Experience in inspection of various industrial products
like Valves, Pipes, Heat Exchanger, Pressure Vessel, Fittings, Piping spool, Fasteners, Oil Tanks, Heavy Structures, Transformers, Columns, Radiators
And Various Structures Etc at vendor's place and on site.
Welding, Painting, Coating, DT, NDT, Project management/work scheduling
Supervision and Leadership Health & Safety Final handovers Quality Assurance
Mechanical & chemical testing.
Converse with the Codes: ASME Sec II, V, VIII, IX, AWS D1.1, B31.1, B31.3,

ASTM, API, IS.Working Knowledge of SAP.

PLACE: Ranchi, Jharkhand, India

Senior Engineer/MECH REF NO: 0368 VSP QUALIFICATION: MECH BE EXP: 5 Years JOB SPECIFICATION : An Engineering Graduate with specialization in Mechanical Engineering, 3.1 year experience in Thermal power plant Maintenance, Execution & commissioning of AHP, (both dry & wet system) & its auxiliaries such as Pumps, clinker grinder, Safety valve, Gear box, Fluid coupling, Expansion joints, Lube oil pumps, Transport air compressors, Instrument air compressors, Silo, collector tank, vacuum pumps ,Bottom hopper, ESP etc. Co-ordinate all mechanical jobs with respect to existing factory equipment/process & system. Enormous knowledge of the operation and maintenance of AHP & related mechanical equipment.

Commissioning Engineer REF NO: 0369 VSP QUALIFICATION: MECH BE EXP: 5 Years JOB SPECIFICATION

: + years of experience in INDIA and GULF return for

erection of plant piping & Equipment Erection, commiss ing of piping, oil piping erection, worked as a piping supports in charge.

2 shutdown plant experience in Sasan Madya Pradesh. for changing the Modifications of piping routing. Equipment and valves shutdown and cleaning of pipe lines and hydro tests and commissioning of piping.

Worked as a Engineer for three shutdowns completed.

Managing of the mechanical manpower for the area & assigning specific responsibilities according to their experiences and skills.

Maintain & Repair Mechanical equipment (Rotary equipment such as Pumps, Valves, piping).

Give day to day technical support for breakdown diagnostics & repair, including risk and failure analysis.

Piping Engineer REF NO: 0370 VSP QUALIFICATION: MECH B.TECH EXP: 6 Years JOB SPECIFICATION 5 : Preparation of project schedule, Project Monitoring. Fabrication & Erection of piping & Structure. Preparation of erection scheme. Erection of Static equipment like Heat Exchanger, Rotary equipment like Pump and Pipe line. Preparation of Hydro testing loops with P&ID. Line checking and punch clearing of the test package. Handling documentation of Bills, Contract Records, etc. PLACE: WEST BENGAL Project Engineer REF NO: 0371 VSP QUALIFICATION: MECH B.TECH EXP: 6 Years JOB SPECIFICATION Achievement: Successfully completed the Erection of Silo & Polymerization Reactor. : * Planning, Fabrication and Execution of all

Mechanical works as per drawing and specification Proficiency in site supervision and work planning in construction field. Co-ordination with client & consultants regarding various construction activities at site

Site Engineer **REF NO: 0373 VSP QUALIFICATION: MECH B.TECH** EXP: 3 Years JOB SPECIFICATION **PIPING & POWER PLANTS** : Worked with as in RELIANCE J3 PROJECT Jamnagar in structural Fabrication in from October 2013 TO may 2015. Client: - RELIANCE INDUSTRIES LTD. Worked with as Trainee in NTPC NABINAGAR(4*250)MW in from 26 thApril 2013. To September 2013 Customer: - NTPC, Client: - BHFL. REF NO: 0326 VSP QUALIFICATION: MECH B.TECH **EXP: 6 Years** : Fabrication, Erection & Commissioning of

QA/QC Engineer JOB SPECIFICATION UB Engineering Ltd. Engineer (QA/QC) Quality Control and Welding Engineer UB Engineering Ltd. Engineer (QA/QC) Quality Control and Welding Engineer Piping Engineer abrication & erection of Piping. Erection and commissioning of complete Power Plant. Reading & understanding of PFD's & PID's and piping layouts. Erection of piping as per isometric drawings and modification of piping as per site condition by consulting concern design engineers. Erection of Boilers, ESP, Air cooled steam condenser and other auxiliaries. Erection of GRP & FRP tanks. Operation & maintenance of biomass power plants. PLACE: karimnagar

REF NO: 0338 VSP QUALIFICATION: MECH B.TECH EXP: 7 Years **Piping Construction Engineer** JOB SPECIFICATION Piping Engineering Conceptual Layout & FEED Familiar with International Design Codes & Standards. Preparation & checking of Isometric Drawings with Bill of Material from Piping GAD. Preparation of GAD from vendor drawing. Study of P&ID and PFD. Development of piping layout as per . Wall thickness calculation of pipe as per Knowledge of piping specification and valve data sheet Introduction to equipments (Pumps, Pressure Vessels, Boilers, Valves). Pipe support PLACE: MUMBAI

REF NO: 0339 VSP QUALIFICATION: MECH B.TECH EXP: 7 Years P&ID ASME B 31.3/ ASME B 31.1 Pipe sizing & pressure Drop Calculation Piping material selection Pump Selection and NPSH Calculation **Piping Construction Engineer** JOB SPECIFICATION Hindustan Petroleum: Worked as an engineer and looked after the fabrication of pressure vessels ,structural's and also assisted in quality control works in 'SRI VIGNESHWARA CONSTRUCTION CO.' at AUTONAGAR VISAKHAPATNAM. Worked as an Execution engineer in Shutdowns at

Co-operation Limited (H.P.C.L) PIPING DESIGNR ENGINEER QUALIFICATION: MECH B.TECH EXP: 4 Years JOB SPECIFICATION PP, GA and P & ID drawing under "SRUJUNA ENGINEERING WORKS LIMITED" Autonagar Visakhapatnam PLACE: Visakhapatnam. REF NO: 0340 VSP : Review of Knowledge of Piping modeling, Equipment modeling using SP3D SS & CS Tank & Structural Fabrication and Erection Detailed knowledge of Various Piping system, Piping elements and their joining methods Pipe bending Supervising all construction activities including providing technical inputs for methodologies of construction & coordination with site management activities Preparing Engineering changes if modification required in pipe routing Documentation as per client requirement Basic knowledge of Development of Plot plan, Equipment layout, Piping layout & Nozzle orientation Preparing & monitoring of fabrication sequencing as per codes & standards during fabrication work, is performed in accordance with the approved construction procedure, latest IFC drawings, specifications & correct materials Erection of which includes pressure parts erection Site fabrication of structure steel, ducting & other non-pressure parts materials Erection of Steel Structure of PLACE Dist-Hyderabad, Telangana Boiler :