

## **ERECTION & COMMISSIONING ENGINEER**

REF NO : 0159

QUALIFICATION : BE.MEHCANICAL ENGINEER

EXP : 5 YEARS

INDUSTRIES : HEAVY INDUSTRIES/PRESSURE

VESSEL/TANK/INDUSTRIAL COSNTRUCATION

JOB SPECIFICATION : Planning the monthly break of target

Achievement review

Find constraint of target

Client co ordination

Participate meeting with client team member

Achieve target short timing

Man power management

Material planning and scheduling

Reading and execution of isometric drawings, p&id, lay ts and schedules

Reporting to superiors about work progress

Performing welding and inspection activities

Column, Casing and Frame Alignment

Collecting Electrodes Erection

Gauging for Collecting Electrode Alignment Checking

Emitting Electrodes ( Spiral Wire & RSB Wire) Erection

Emitting Rapping Alignment with Hammer

Collecting Rapping Alignment with Hammer

Emitting and Collecting Rapping Motor Alignment

Transformer and Heater Erection

FD Fan & PA Fan Suction Duct With Silencer

Cold Secondary Air Duct from FD Fan to APH

Hot Secondary Air Duct from APH to Windbox (Burner Connecting Duct) and SOFA

Cold Primary Air Duct from PA Fan to APH

Hot Primary Duct from APH to Coal Mill

Flue Gas Duct from ECO Outlet to APH

Flue Gas Duct from APH Outet to ESP

Flue Gas Duct from ESP Outlet to Chimney

Cold Primary Air Duct from PA Fan to Seal Air Fan Suction Piping

PLACE : VIZAG

REF NO: 0346 VSP

QUALIFICATION: MECH

EXP: 4 Years

: Fabrication & 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: Karimnaga Telangana 505472

REF NO: 0356 VSP

QUALIFICATION: MECH

EXP: 4 Years

Ø Erection Engineer

•JOB SPECIFICATION

: Fabrication & 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: karimnaga Telangan