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 SPECI FICATION : 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