

Chhotelal Maurya-

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Seeking and challenging assignments as plant & machinery operation & maintenance with an organization of high repute preferably in infrastructure sector, responsible for maintenance of all material handling equipment of the plant in order to keep the asset in healthy condition, improve plant reliability and availability, implement best operation and maintenance with Quality and safety practice.

PROFILE OVERVIEW

- Accomplished professional offering nearly 13+ years of benchmarking experience of Static and rotary equipment installation, commissioning, material handling equipment's operation and maintenance in industry and establishing strong execution and discipline culture.
- Adopt at optimizing process parameter and initiating improvement for achieving bottom line objectives and productivity.
- Deftness in planning and implementing changes to machine & equipment's, maintenance system, method of working, inspection system and reporting procedure.
- **Excellence In-** strategic planning of Equipment installation, commissioning, management information system, Fuel consumption controlling, risk assessment, machine movement plan, fitness of equipment, health safety, resource optimization, maintaining oracle system, TPM maintenance, spare management, maintain and update QMS/EMS/OHSAS documents .

CAREER OVERVIEW – Total 13 years + EXP

1	PUNJ LLOYD LTD (project value 1050CR)	2X250 MW EPC POWER PROJECT CTPP RAJSTHAN	18-AUG- 2008 TO JULY -2012	SR ENGINEER
2	PUNJ LLOYD LTD (project value 750CR)	2X700 MW NUCLEAR POWER PROJECT KAPP GUJARAT	JULY-2012 TO PRESENT	Asst manager (mechanical)

Key Responsibility Area:

- Role ensure that machine allocation as per site requirement, record of machinery deployment of planning, Plant and equipment are maintained & operated effectively without loss of time, hiring of Equipment's, workshop maintenance there work order, purchase order, erection and commissioning of plant and Equipment's.
- Planning for cost controlling of operation & effecting preventive maintenance schedules of various concreting plant and machineries to increase availability and reliability.
- Proactively identifying areas of obstruction/breakdowns and taking steps to rectify the equipment through application of industry latest trouble shooting tools.
- Improving efficiency of machinery and productivity of plants like batching plants,

- Consistent, efficient and cost economic operation of infrastructure, plants equipment's like Concreting Equipment ,batching plants, static concrete pump , mobile concrete pump, tipper, transit mixers, power generators, mobile and crawler crane 10 up to 250MT, welding machine, EOT crane up to 60MT, Tower crane , material Hoist for high rise building.
- Installation/Erection: Strategic planning of dismantling, transportation and re- erection of major plants crawler crane.
- Procurement cost saving technique for Equipment and Material Handling Equipment. Like Tata, JCB, Volvo, Caterpillar, concreting Equipment & plant, swing Setter, Grader and paving equipment's.
- Ensuring effective site management and discipline to ensure safe execution of the projects.
- To ensure proper service and documentation of all vehicle hiring and own at site.
- Repairing and maintenance of heavy cranes 10 up to 250MT, Tyre mounted crane 25 MT vehicles, Tower crane ,material handling equipment's, diesel Engine, preventive maintenance.
- To ensure and plan requirement of equipment spare parts in time.
- To carry out preventive maintenance of equipment as per OEM recommendation or company norms.
- To prepare plan of heavy equipment erection, mobilization of crane, sequence of work plan as per site requirement.
- Proactive maintenance, Breakdown Maintenance, to reduce breakdown and to increase availability, Review of the preventive maintenance, identify the root cause of failure and prepare there spares requirements. Implementation of suitable corrective action.
- Regular monitoring of team member to check compliance Prepare, fuel consumption report, MIS, Work order, Purchase order, Daily Breakdown report for equipment's utilization and completed in oracle system. .
- Maintain inventory of critical spares for smooth operation and maintenance procedure.
- Preparation of maintenance budget, spares parts management.
- Resourceful at strategizing techniques for latest maintenance management systems and maximum utilization of manpower/machinery & plants.
- Experience in application of RCFA (Root Cause Failure Analysis) to take corrective steps to avoid costly premature repetitive failures.
- Experience in maintenance and trouble shooting of hydraulic & mechanical failure of machine.
- Able to read hydraulic & pneumatic circuit & trouble shooting, planning and development of PM& CBM activity to ensure reliability of equipment's. Inventory control of spares.
- TO maintain records and work order of hiring based Equipment's
- Monitoring of fuel consumption as per standard recommendation for each equipment's.
- To maintain all assets statutory documents for their records and smooth working.
- Coordination of HO and Site of machine utilization and requirements of spares.

IT Skill

Oracle-EAM R-12 version.

Auto CAD

MS Office, MS Excel and Power Point

Education Qualifications

Diploma in (Mechanical Tools Engineering), 2008

Institute of Engineering and rural technology Allahabad

B. E in mechanical 2012

Rajasthan vidyapeeth university Udaipur

Personal Details

Date of Birth : July 01, 1985
Marital status : Married
Nationality : Indian
Passport Details : Passport No. - H 3280831

Present Emoluments

Present Salary :
Expected Salary :

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

Dated:

Signature