

# Mukesh Kumar Parashar

A versatile, accomplished & goal-oriented professional with over 16 years of experience in Strategic Planning & Leadership, Maintenance, Shutdown Activities, CAPEX, Procurement & Warehouse Operations, Budgeting, Project Management & Execution, Cost Optimization, Overhauling & Repair Functions, Resource Planning & Optimization, New System Implementation, Training & Development and People Management with proven track record of delivering consistent business results through adept leadership and application of sound management practice

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## Core Competencies



## Profile Summary

- **Currently leading a team of 9 members** & driving them towards process efficiency
- **Rich experience in managing commissioning activities & maintenance** of a wide range of machinery & equipment; **implemented process and safety enhancement techniques**
- **Expertise in enhancing the reliability & productivity of machinery**, ensuring maximum equipment availability, balancing maintenance & production line and conducting the RCA of breakdowns & taking corrective preventive measures
- **A strategic planner with expertise in analysing existing design, erection & commissioning systems / procedures**, preparing annual operating plans/budgets and designing internal control systems to facilitate effective decision-making
- **Skilled in directing the shutdown activities & ensuring it to be within the planned budget; reduced the shutdown cost** by brain storming and implementing best practices
- **Executed predictive, preventive & breakdown maintenance schedules which improved health** & to prolong the life of equipment as well as conducted regular shutdown inspections, repairs & replacements of spare parts to conduct plant operations
- **Excellence in streamlining the processes to optimize production** (equipment availability, energy efficiency & productivity) **and cost benefit** (short & long-term) for equipment & plant processes
- **Taking stringent measures to conduct tests & inspections** as per quality norms; reduce downtime & enhance operational efficiency
- **Proficient in implementing maintenance schedules for plant machinery**, conducting periodic checks and managing technical documentation for the same
- **An effective communicator with strong relationship management skills** with the capability to relate to people at any level of business and management across the globe; possess excellent analytical and negotiation skills



## Soft Skills



## Career Timeline



## Organization Experience

Since Sep'12 with Ambuja Cements Ltd., Gujarat

### Key Result Areas:

- Spearheading the end-to-end Operations & Maintenance Functions, Project Management, Predictive, Preventive & Breakdown Maintenance, Procurement & Warehouse Operations, Resource Management, Erection & Commissioning, Annual Maintenance Operations, Budgeting & CAPEX, Quality Management, P&L Management, Stakeholder Engagement, Administrative Functions, Audits, Vendor Management, Lean Management, Cost Optimization, Employee Engagement, Training & Development and People Management
- Creating preventive & predictive maintenance strategies for the plant and machinery to maximize asset utilization
- Leading the Shutdown Maintenance Operations for 3 Kiln lines; managing the procurement of all mechanical spares
- Devising strategies to execute 5 Phases of Kiln Shutdown as per LH guideline
- Creating shutdown budget, planning and executing shell replacement activities
- Ensuring quality execution of all shutdown activities & improving MTBF and NAI of Kilns

- Introducing, implementing & managing maintenance programs including planning and preventive & predictive maintenance operations
- Providing technical and functional leadership for operations & maintenance, quality implementation & development planning
- Ensuring strategic utilization of available resources & machinery; ensuring smooth & uninterrupted operations of the unit and maintaining reports for MIS and developing alternatives for decision-making
- Supervising total operations & maintenance including technical inputs for innovative methodologies, identifying & clearing bottlenecks and advising on process changes for improvements
- Executing cost saving techniques and austerity measures to achieve reduction in the deployment of resources for the targeted output & quality
- Identifying the areas of bottlenecks & breakdown; taking steps to achieve zero accident & customer complaints through continuous monitoring and application of tools like root cause analysis
- Managing multi-disciplinary team of Production Optimization, Maintenance Group and Production Services (budget, cost control & reporting) in order to reach production targets and facilities uptime by prioritizing Health, Safety & Environment (HSE) aspects
- Ensuring manpower is updated and trained and motivated so that the estate projects can be accomplished in a safe, timely and cost-effective manner
- Developing project baselines, monitoring & controlling projects with respect to cost, resource deployment, time overruns and quality compliance to ensure satisfactory execution of projects
- Analyzing the user needs and requirements for determining feasibility of project within time and cost constraints
- Interacting with team members for ensuring smooth progress of project work; ensuring adherence to quality norms throughout the implementation process

### Sep'11-Sep'12 with Lafarge India (P) Ltd./Ultratech Cements Ltd. (Vikram Cement Works), MP as Section In-charge Kiln & Packing Plant

*Worked as a Kiln Section In-charge in Lafarge & Packing Plant Section In-charge in Vikram Cement Works; supervised the preventive, corrective and predictive maintenance of Kiln Section; planned & executed 75 days Kiln Shutdown; managed the maintenance operations of two 16 Spouts, Double Discharge EEL make Electronic Packers, 8 nos. Wagon Loading Machines, 8 nos. Truck Loading Machines and 2 Bulker Loading Points*



### Previous Experience

#### Sep'05-Sep'11 with Ambuja Cements Ltd., UP/ Rajasthan as Project Engineer- Mechanical

*Led the successful erection & commissioning of Loesche Vertical Cement Grinding Mill, Model LM56.3+3, 2 nos. EEL make 16 Spout Double Discharge Packers, One Fly Ash and Two Cement Silos with whole extraction system*

#### Sep'03-Sep'05 with Anil Special Steels & Industries Ltd., Jaipur as Supervisor



### Certification

- **PME (Preventive Maintenance Engineer)- Certified by Holcim, Switzerland**
- **PMA (Project Management Approach) Train the Trainer- Certified by Holcim**
- **Vibration Analysis Level-1 Certified by M/s AIMIL Limited, Delhi**



### Trainings Attended

- **24 days Practical Training in Kota Thermal Power Station, Kota**
- **SAP PM, SAP PS and SAP MM Superuser**
- **SAP Upgradation Team Member**

### Additional Courses

**Advanced Certificate in Web Designing & Basics of Computer by NIIT Centre**



### IT Skills

- **MS Windows, Office & Projects**
- **Internet Applications**



### Academic Details

- **Diploma in Mechanical Engineering** from Govt. Polytechnic College, Rajasthan in 2003, 64.12%



### Personal Details

**Date of Birth** : 9<sup>th</sup> April 1983  
**Languages Known** : English, Hindi & Gujarati  
**Address** : House No. F-132, New North Colony, Ambuja Nagar, Taluka- Kodinar, Gir Somnath, Gujarat