**Fariyad Ansari**

**Birgunj-8**

**Parsa**

**Nepal, 44300**

**Profile Summary:**

Deputy General Manger (Production & Operations) offering technically inclined thinking, excellent logical abilities, strong problem solving with customer satisfaction, decision making and outstanding Organizational skills through over five years of experience in multiple engineering areas such as process engineering, reliability, development and product/ project management

**OBJECTIVES:**

To join the firm where knowledge and technical expertise in managing all FMCG and engineering aspects of project & production operations spur growth of business, leading team in manufacturing, quality assurance, safety and transportation to deliver in class services.

**EDUCATIONAL QUALIFICATION:**

2017-2019 Masters of Business Administration in Human Resource Management

(PURBANCHAL UNIVERSITY, BIRGUNJ PUBLIC COLLEGE)

2010-2014 Bachelor of technology in Electrical & Electronics Engineering.

(MAHARISHI DAYANAND UNIVERSITY, INDIA)

2006-2008 I.S.C (+2)

(HARI KHETAN MULTIPLE CAMPUS, BIRGUNJ)

2006 Matriculation (SLC)

(TRI-JUDDHA HIGH SCHOOL, BIRGUNJ)

**Additional Qualification:**

>>Trained Energy Manager from GIZ Integration Germany with Collaboration of FNCCI and NEEP-II in the year 2017(08 January to 12 January) Kathmandu.

>>Trained for Certification of ISO 50001:2107

>>BRC Global standard for Food safety Issue 7 requirement & interpretation

With HACCP, GMP & ISO 22000

>>Trained with workshop Entrepreneurship, Embedded systems, PLC and SCADA.

>> Trained in Buhler India for 4 Days: Feed Mill Technology by Switzerland Experts

>> Project Manager (Technical) for commissioning 10 TPH Feed Plant of Famsun Make in Om Chao Biro Feed Industries, Birgunj; in the Year 2015.

**EXPERIENCE:**

**Company Name:** Om Chao Biro Feed Industries Pvt Ltd., Birgunj, Nepal

(A Sister Concern of Rungta Group of Industries.)

Designation: Deputy General Manager (Production and Operations)

Nature of job: Directing purchasing agents and buyers throughout the process of evaluating suppliers, conducting interviews with vendors, negotiating supplier agreements and managing supplier and vendor contracts. Preventive and predictive maintenance upkeep maintenance and other database records planning, budget, manpower, inventory spare management, and ensure compliances.

**Duration: September 2017 to Present**

**Job Description:**

**Deputy General Manager’s responsibilities:**

* Manage overall functions like production, marketing, administrative, and others.
* Proven leadership, communication, and employee relations skills
* Knowledge of Manufacturing principles and methods/Experience in made-to-order manufacturing a plus
* Excellent computer skills (MS Office and ERP/MES software)
* Demonstrated ability to lead throughput and quality improvement initiatives
* Skills of Collaboration, priority setting, timely decision making
* Knowledge in administration, HR, accounting, production, sales, marketing, negotiation and other principles
* Supervise and coordinate activities and performance of production supervisors and leads to ensure the achievement of objectives and performance goals
* Manage the production function within the framework of Management System
* Responsible for proper operator level maintenance of production equipment and tools.
* Set and lead production goals to reduce expenses and increase productivity across all processes
* Responsible for improving workflows to enhance throughput without compromising safety or quality.
* Ensure safe use of equipment, ensure effectiveness of safety committee and adjusting processes as needed.
* Occasional work on production line to understand constraint areas and opportunities or problem solving.
* Reviews, performs/ensures root cause and corrective action investigations are done effectively and in a timely manner.
* Manage different teams like production, marketing, sales, administrative and others
* Responsible for direct employee performance to budget
* Ensure all employees understand and follow company standard health and safety guidelines
* Provide evaluation, motivation, support and guidance to all employees.
* Oversee and coach employees, as well as recruit and maintain a motivated team of supervisors and leads.
* Leads department managers on matters relating progress on improvement projects.
* Conducts review and follow-up on direct reports projects to ensure completion of assigned work.
* Create schedules for employees to ensure optimum staffing levels
* Organize a highly efficient workflow through schedules, responsibilities and adjusting duties as needed to maintain production line balance.
* Train and guide new hires on the safe use of equipment, standard procedures, and company standards**.**

**Company Name:** Rungta Group of Industries, Birgunj

>>2 Feed Mill {Om Chao Biro Feed industries Pvt. Ltd , Parwanipur and Om Chao Biro Pellet Feed Industries Pvt Ltd. ,Tankisinwari, Biratnagar}

>>Om Agro Products, {Rice Plant}

>>Rungta Processing Industries, {Pulse Plant}

>>Churiya Mai Tail Udhyog {Edible Oil Plant}

>>Om Flour Mills.

>> OCB Foods & Feeds Pvt Ltd. Birgunj (On-Going Project of Soybean Oil & 2.2 MW Power plant)

**Designation: Chief Engineer**

**Duration: August 2014 to August 2017**

Nature of job: Planning, Development, installation, Commission & Service

Preparing & analyzing, Layout, panel design, requirement mechanical & electrical components

Organize and manage the installation team, including daily planning & monitoring of progress

Identification of plant improvement projects and their execution of engineering projects Implementation of preventive Maintenance schedules of various machines to increase uptime and equipment reliability

Directly responsible for the Maintenance activities of plant equipment and facility through maintenance management system.

Problem solving methodologies are used to resolve day today and chronic problems, Operations & maintenance of plant utilities

Preparation of annual maintenance budgets, planning & control, achieving key indicator goals for maintenance function

Maintenance of electrical equipment, machines, 10 tons rice mill, installation and commissioning

Effective management of spare parts inventory, Responsible for spares management & control

Ensuing compliance with all HSE, Food safety, hygienic and legal standards within department Maintenance of assembly lines, workshops, heat treatment plants, cranes various electrical equipment’s and attending emergency breakdowns.

Studying inputs & equipment layout, Power up essential loads, Preventive and breakdown maintenance of Belt Conveyors, Bucket Elevators, Pneumatic control system and Air Compressors.

Adherence to local law on utility equipment’s, Electrical installation & other equipment within the purview of maintenance function

**TECHNICAL LEADERSHIP:**

Directed technical support to optimize value added operations and project initiatives

Co- ordination with different departments to decide upon particular strategies and engineering specifications for a project and ensure smooth execution of same

Assets project resources requirements and estimated possible output to determine profitability of project

Directed and guide team to complete projects in organized manner thereby achieving desired results within pre-determined frame

Sound with ISO management systems on quality, safety, environment & food safety and able to lead team with good communication skills

Knowledge of principles of production/ project management to effectively communicate and manage change in supply chain

Ability to analyze, balance, synchronize and synergize all internal & external resources and assets

**Standardization & documentation**

Develop and, maintain plant engineering standards

Documented probable budget and estimated cost related to a project

Documented and headed Team for Nepal Standard (NS)

**RESPONSIBILITIES:**

Overall responsible for plant project/maintenance activities with specific focus on production equipment and supporting utilities ensure appropriate maintenance

Contribute Site leadership team for the effective site operation, Communicate with team to plan tasks and accomplish works, prepared job plans for non-scheduled maintenance

Ensure closure of maintenance tasks and work orders as per plan, keep up to date records

Responsible for availability & allocation of manpower, inventory spare, and equipment in preparation for work execution,

Implementing, reviewing and complying to quality, safety, health, food safety and environment management system in maintenance area

For selection, training, coaching and feedback and development of operators and fitters on operation & maintenance

For developing vendors for spares & contractors for external maintenance services, Safety of personnel, facilities & equipment in maintenance function

Present periodic updates on performance & implement plans on KPI’s to the team

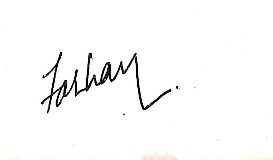
**Company Name:** BSES RAJDHANI POWER, New Delhi, India

**Designation: Asst. Engineer**

**Duration: January 2014 to June 2014**

**Job Description:**

* Manage overall functions of Power Distribution System in Vasantkunj Division.
* Maintenance of Distribution system. (Under Ground Power Lines, Distribution Transformer, Load Dispatch center’s /substation maintenance etc.)
* Expertise on On-Load Tap Changer Maintenance of Distribution Transformer up to 2MVA as well as power transformer.
* Maintenance of Switchgear and Protection relays.
* Supervision of Reinforcement department.
* Load dispatch scheduling and monitoring.

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