**ASHOK KUMAR BHUYAN**

Smarana Appartment, Bakeri city, Vejalpur, Ahmedabad, Gujarat

[ashokbhuyan2@rediffmail.com](mailto:ashokbhuyan2@rediffmail.com)

Senior Level in operation management

High performing operations management executive with expertise in building/optimizing organizational processes, measurement systems and infrastructure to maximize business

Results in manufacturing and R & D. Skilled strategist who transforms strategic plans into workable solutions and benchmarks performance against key operational targets./goals. Extensive scope of responsibility, proven success and track record of delivering optimal results in high-growth environments through initiatives that exceed operational performance targets and yield measurable outcomes.

* operational improvements - cost reduction through improved

process performance

* reduced tactical planning cycle time - productivity gains
* reduced product develop time - revenue growth

**AREAS OF EXPERTISE**

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| ● Operational process analysis | ● Multi site operation | ● Advanced methodology |
|  | ● Process redesign | ● Negotiation , persuasion |
| ● Strategic planning | ● Change management | and communication |
| ● Organizational design and | ● Performance management | ● Training & leadership |
| development | ● Total quality management | development problem solving |
| ● Productivity and efficiency | ● Continuous improvement of | ● Decision making |
| improvement | operation process/standards | ● Planning & deployment of |
| ● Project planning and execution | ● Revenue goal/growth attainment | operational assets |
| ● Customer satisfaction | ● Product development | ● Operating infrastructure |

**PROFESSIONAL EXPERIENCE**

**Head composites,** ATIRA, Ahmedabad, India, 2014 to Present

* Formation of vacuum Infusion laboratory which will be useful in the development of frp based prototypes.
* Synchronization of composite testing laboratory to meet the testing service in composite.
* Development of TRC based toilet under the project of swatch bharat abhiyan named as “ATI AROGYAM” .
* Received award for innovation in hybrid composites in the year 2017 from ICERP.
* Received award for special recognition in textile sector in the year 2019 by honorable minister of textiles Smt. Smriti Z. Irani in the presence of honorable vice president of India Shri Venkatiya Naidu.
* Made an MoU with space application center, Indian Space Research Organization for the development of various composite based components for satellites.
* Successfully developed many composite parts for the satellites like GSAT-19,

GSAT-11, GSAT- A, GSAT-29, OCEANSAT-3, GISAT, CHANDRAYAN-2.

* Also developed various composites for Physical Research Laboratory, Institute of Plasma Research, etc.
* Excellent departmental growth in a short period of time.

**HOD Rotor blade & Nacelle Production**, PowerWind Ltd, Haryana, From 2011 to 2014

* Established the Blade and Nacelle cover plant.
* Preparation of CAPEX and selection of equipments and machineries.
* Plant lay out and erection of machineries according to the layout.
* Preparation of raw material technical details and supplier details..
* Qualification of raw materials as per the requirement.
* Manpower recruitment and training.
* Certification of ISO 9001-2008.
* Certification from DEWI (now it is UL GmbH)
* Responsible for budget, Planning and production.

**Deputy Manager, Production**, Inox Wind Ltd., Ahmedabad, From 2009 to 2011

* Involved in the implementation of design & successful completion prototype with minimum NC, completed in-house blade testing; Responsible for the production and processing of rotor blade.
* Conduct cost benefit analysis of products including feasibility studies, assessment of the requirements, and cost estimation.
* Creation and documentation of Standard Operating Procedures and best practices for various departments.
* Set up quality systems and procedures and drive quality control initiatives to ensure strict conformance to pre-determined quality parameters.
* Review existing systems & procedures and design internal controls for operational areas for achieving higher operational efficiency, resource rationalization and cost reduction.
* Manage vendor relationship, co-ordinate to develop products for production and process improvement.
* Sound knowledge of, Vendor qualification, vendor assessment and inspection at vendor site.
* Communication with the vendor, documentation and on time delivery in scheduled time.
* Handling 320 technicians, supervisors, engineers & assistant managers; developing strategic plans/ product portfolio & enable overall system up gradation for smooth process efficiency.
* Spearheading manufacturing operations of the unit with accountability for realization of production and quality objectives.
* Steer strategic sourcing through identification of cost effective vendors/suppliers for procurement with an aim of reducing cost while improving quality & reliability.

**Engineer, Enercon India Ltd**., Daman From 2005 to 2009

* Facilitated technical consultation for devising ways to enhance Productivity, Quality, and ISO procedures, machinery layouts, training and development of Supervisors, and Operators on the Shop Floor Activities.
* Developed systems via preparation and implementation of SOP’s, QAP for all critical processes.
* Developed a heating chamber to reduce the cycle time of the product, fixture in the aerodynamics shape for the process V profile fixing; manufactured type E-53/1 frp mould to manufacture rotor blade.
* Accountable for the Production planning and scheduling of production E48 & E53 rotor blades and achieved organization goal.
* Involved in the designing of tools to ease the manufacturing process of rotor blade, made one of the best transportation system in association with a team.

**EDUCATION**

Post graduate diploma in Plastics Engineering

Master of Business Administration in Operation & Marketing.