

JEREMY SALAZAR

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SENIOR PROCESS & QUALITY ENGINEERING MANAGER

Solutions-oriented professional with a dedicated 15+-year career planning, defining, and implementing key initiatives to enhance quality, improve efficiency, and enable competitive growth.

- **Results-driven manager** skilled in analyzing quality and process issues, identifying root causes, defining mitigation controls, and implementing solutions to deliver quality products.
- **Lean Six Sigma Green & Yellow Belt** credited with initiating and leading numerous process improvement strategies to reduce costs and maximize throughput.
- **Natural communicator and team leader with strong motivational skills** and ability to build, produce, and succeed.
- **Demonstrated ability to analyze and anticipate market needs** and implement tools and standards to support continued growth across national and international markets.

Process & Quality Auditing / Optimization
 Root Cause Analysis & Defect Resolution
 Lean Manufacturing & Kaizen Standards
 Process Automation & Enhancement
 Preventive Maintenance Programs
 Business Continuity Planning
 Tools & Database Design
 Investigations & Studies
 ISO Quality Standards

PROFESSIONAL EXPERIENCE

EASTERN ENGINEERING

Abu Dhabi, UAE • 2009-Present

QUALITY, HEALTH, SAFETY, & ENVIRONMENTAL MANAGER

Recruited to newly established role to design, implement, and drive the adoption of systems, programs, tools, and procedures across the plant to reduce incidents, minimize loss of time, and meet regulatory requirements. Evaluate, recommend, and oversee the establishment of dedicated teams; introduction of protective equipment and tools; deployment of technologies and processes for mitigating and managing contaminations and chemical spills; and implementation of devices to monitor waste disposal. Perform internal and external quality audits, evaluate risks and issues, and implement corrective actions.

Key Contributions & Solutions:

- Established organization's Quality, Health, Safety, & Environmental Compliance programs and systems, achieving ISO compliance while eliminating monthly recordable incidents and lost time cases within 1st year.
- Built and led the Executive Safety Committee, Middle Management Safety, and Safety teams in defining strategies, identifying and categorizing issues, and recommending and implementing solutions.
- Instituted a Preventive Recovery Plan to mitigate quality, health, safety, and environmental risks. Designed, implemented, and advocated programs, systems, and tools to identify and eliminate critical issues.
- Retained industry experts to design and deliver training to individuals and teams on quality, safety, health, and environmental procedures and best practices.
- Led team in conducting a gap analysis across the organization to identify quality issues; define quality processes, procedures, and corrective actions; and implement electronic tracking system to measure success.
- Spearheaded the design of Performance Tracking and Measurement system to align employees' performance with departmental goals. Partnered with leadership teams to define Key Performance Indicators (PKIs) based on safety, customer satisfaction, and risk mitigation; and created process and tool to evaluate and reward employees.
- Introduced Kaizen continuous improvement best practices to eliminate reoccurring issues. Led teams in improving performance of underground cooling equipment / pipes and enhancing efficiency of chiller, minimizing disruption of services to customers while reducing costs.
- Evaluated, designed, and ensured the adoption of established standards during the construction of 2 additional plants. Primary liaison with government agencies, staff, and contractors in resolving identified issues.
- Championed the rollout of Electronic Document Management System leveraging SharePoint platform to centralize and automate the tracking, approval, and retrieval of all safety, quality, and compliance documents and projects.

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Professional title quickly identifies the candidate and what he/she is positioning him/herself as.

Clean, easy to read, and balanced aesthetic brings order to a content-heavy document, typical of an IT or engineering candidate.

Core skills in a shaded box bring attention to the candidate's impressive skill set and allow for a quick way to tailor résumé.

Reverse chronological format calls for a paragraph overview of responsibilities and bulleted achievements.