

Industrial Engineering Facility Manager

Job Details

Job Description

The role of Industrial Engineering Facility Manager requires overseeing the integration of people, processes, materials, and equipment within the company's facility to maximize efficiency, productivity, and operational effectiveness.

Key Responsibilities

- Analyzing and developing standards, enhancing factory efficiency
- The most efficient sequencing of operations and procedures
- Manage plant-wide engineering documentation, with standard operating instructions
- Experience with ISO 9001 and other relevant standards in the aerospace industry
- Strong Project Management skills, with facility upgrades and resource design
- Manage the creation, processing, and review of Bills of Materials
- Produce Engineering Change Notices and configuration management activities during product launch
- Provide leadership and milestone tracking on projects, including facility remodeling and upgrades
- Strong communication skills, with proficiency in Lean Manufacturing and logistics
- Ensure compliance with safety and quality standards while driving continuous improvement initiatives
- Maintain accurate records of facility operations and maintenance activities
- Supervise facility maintenance staff, contractors, and vendors

What We're Looking for

- US Citizenship and Texas Residency. Must be able to pass back-ground check.
 - Requires a blend of leadership, organizational, communication and problem-solving skills
 - Experience with resource management applications including ERP solutions
 - Ten years of experience in the technology sector with factory or facility management
- Minimum of a Bachelor's Degree in Industrial Engineering

Benefits

- Industry standards compensation and an opportunity to own company pre-IPO stocks

Join Our Team

At RTOS™, you'll be part of the dawn of a new era in Aerospace, placing the United States of America at the very forefront of Aerospace pioneering, once again. RTOS™ (pronounced "are-toss") is an American pioneering company that has innovated the most advanced Spacecraft in the Aerospace industry. We value see team members who are focused, precise, and able to work quickly under tight deadlines without compromising quality. If you're interested in advanced aerospace technology, we'd like to hear from you.

Qualifications

Behaviors

- Capable of carrying out a given task with all details necessary to get the task done well

Team Player

- Demonstrates strong collaboration skills within a team setting

Dedicated

- Devoted to a task or purpose with loyalty or integrity

Enthusiastic

- Shows intense and eager enjoyment and interest

Motivations

Ability to Make an Impact

- Inspired to perform well by the ability to contribute to the success of a project or the organization