



TRUCK BODIES & EQUIPMENT INTERNATIONAL, Inc.

Who we are

Truck Bodies & Equipment International (TBEI) encompasses six leading manufacturers of dump bodies, end-dump trailers, landscape bodies, grain bodies, platforms, hoists, and truck and trailer equipment and accessories. We are a privately-owned corporation company which highlights:

- 800+ distributors and dealers, across North America
- 6 major brands
- Industry-leading technology, management team, and performance
- High quality products including military-spec dump bodies for the US Armed Forces

Your Role

In this role, you will **lead lean manufacturing initiatives** to improve safety, reduce cycle times, improve productivity, create and find capacity, improve process reliability, and improve customer satisfaction with respect to quality, on-time delivery, and yields. In this role, you will develop, maintain, and deploy standard work for all processes. You will also partner with Quality and Production Managers to help assure operator training and proficiency.

Responsibilities & Qualifications

Responsibilities

Responsible for manufacturing process improvement. Plan, organize, lead and perform activities to define the production process to be used and to support process changes designed to improve safety, quality, and manufacturing efficiency throughout the manufacturing area, utilizing lean manufacturing techniques.

- Lead process improvement initiatives including process experimentation, design, optimization, control, and process definition & documentation to reduce waste and achieve continuous improvement and ultimately lead to quantum leap cost reductions.
- Lead lean manufacturing initiatives to improve safety, reduce cycle times, improve productivity, create and find capacity, improve process reliability, and improve customer satisfaction with respect to quality, on time delivery, and yields. Develop, maintain, and deploy standard work for all processes. Work with Quality and Production Managers to help assure operator training and proficiency.
- Manage and execute process engineering change, and review process to include control over process parameters, process methods, tooling, etc.

- Develop expert level competency in core process technologies and maintain knowledge of equipment and manufacturing technology changes. Constantly search for and evaluate potential breakthrough technology.
- Active member of site leadership team and actively support their decisions. Possibly oversee the maintenance and R&D department.
- Perform other duties and assignments as assigned.

Qualifications

Ideal candidate profile:

- Able to work in a fast-paced, lean, high-achievement, cross-functional environment
- Requisite skills include, strategic thinking, implementation, multi-tasking, leadership, communication, analytical, financial, project management, personnel evaluation, and organizational
- Personal characteristics: integrity, passion, trustworthiness, emotional intelligence, energy, accountability, sense of urgency, self motivated, resourceful, ownership, collaboration, and stamina

Job Requirements:

- Bachelor degree in engineering, BSME preferred. A minimum of five years manufacturing experience is required.
- Excellent communication and presentation skills
- Advanced computer and systems literacy (Word, Excel, PowerPoint, and Outlook)
- Must be a team player that maintains a high integrity while meeting the company goals.
- Ability to walk and stand on concrete in a variety of positions including but not limited to kneeling, crouching, bending, twisting, turning, and occasionally climbing.
- Occasional travel may be required. Valid driver's license with good driving record is required
- Lean Manufacturing experience a must

Benefits

We offer a full scale of benefits including health, dental, vision, STD, LTD and life insurance. After 6 months of employment, you will be eligible to join our 401(k) plan.

We are proud to be an EEO/AA Employer.