



## **Business Improvement Leader**

**Business** Propulsion Technologies International, LLC  
(GE Aviation & Safran Aircraft Engines Joint Venture)

**Business Segment** Aviation Component Repair

**About Us:** Propulsion Technologies International, LLC is a joint venture between GE Aviation & Safran Aircraft Engines. Both GE & Safran are world leaders in the design and manufacture of aircraft engines, propulsion systems, & aircraft equipment. We offer complete support and resources for the CFMI OEM Family.

Propulsion Technologies International, LLC is a Center of Excellence for MRO Component Repair for CFM56, GE and Safran Helicopter Engines.

This could be your opportunity to join the exciting aviation industry in a fast-paced, challenging and rewarding environment!

We offer a unique opportunity to make a significant contribution to our growing company. We have a strong policy of promoting from within and we place a high priority on the development and education of our people. For more information, please visit us at [www.ptechi.com](http://www.ptechi.com)

<b>Position Title</b>	<b>Business Improvement Leader</b>
<b>Location</b>	Miramar, FL 33027
<b>Hiring/Reporting Mgr</b>	Engineering & Quality Director
<b>Function</b>	Business Improvement

Propulsion Technologies International, LLC is an Equal Opportunity Employer, offering a great work environment, challenging career opportunities, professional training and competitive compensation.

### **Role Summary/Purpose**

The Business Improvement Leader reports to the Quality and Engineering Director and functionally to the General Manager of PTI. The position requires interaction with the shop to manage continuous

improvement plan of the company. This position requires exercising independent judgment and a wide degree of creativity and latitude.

The selected applicant will have demonstrated experience successfully leading projects resulting in measurable improvements (continual in-process and preventative).

### **Responsibilities**

- Establish management and measurement systems to identify areas of business performance gaps. Plan improvement activities to close the gaps
- Lead cross-functional teams through Lean / DMAIC, Continuous and Process Improvement efforts
- Provide organization development through training, teaching, coaching, mentoring of Leaders and employees
- Report Continuous Improvement metrics and trends routinely to the Leadership team
- Regularly perform benchmark analysis with Parent Companies and recommend strategies to improve productivity, improve quality or reduce costs

### **Requirements**

- Degree
  - Bachelor's of Science degree from and accredited institution in Engineering (Mechanical, Industrial) or Business Degree. Master's of Business degree from and accredited institution is preferred.
- Experience
  - Minimum of 5 years of experience in management position.
  - Minimum of 3 additional years of experience in Manufacturing/Repair Improvement and with Quality related project
  - Strong experience in aerospace manufacturing or aerospace repair environment
  - Experience in Six Sigma and Lean methodology; certified preferred.
- Must be open to travel as needed
- Solid understanding of receiving inspection processes including statistical sampling, component measurement techniques, specifications and drawings.
- Excellent problem resolution, judgment, and decision making skills required with thorough working knowledge of Quality systems methods and practices (DOE, PFMEA, Control Plans, Lean Manufacturing concepts, DMAIC, Root Cause Analysis, etc.).
- Strong interpersonal and leadership skills.
- Strong oral and written communication skills.
- Demonstrated ability to lead programs / projects
- Hands-on approach to troubleshoot and resolve quality related issues
- Detail and Quality focused with strong organization, persuasion and negotiation skills
- Ability to present information and respond to questions from various levels within the organization
- Self-starter, motivated, team focused and results driven
- Assertive, solutions focused, strategic and statistically oriented

- Outstanding verbal and written communication skills, with exceptional interpersonal and management skills
- Proficient in the use of MS Office – Excel Macro

#### **Preferred Qualifications**

- Experience working in FAA/EASA Organization – knowledge of Airworthiness Regulations
- Experience in coaching LEAN Projects and six sigma events
- Holds Black Belt certification or equivalent and demonstrated success in leading change and transformation efforts
- Implementation experience with SPC and process capability
- Ability to integrate business and financial objectives into decision making

#### **Physical Demands**

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

While performing the duties of this Job, the employee is frequently required to sit and stand. The employee is regularly required to use full range of motion of their upper and lower extremities. The employee must regularly lift and /or move up to 10 pounds, frequently lift and/or move up to 25 pounds and occasionally lift and/or move up to 50 pounds.

#### **Work Environment**

The work environment described here is representative of a typical work place condition that the employee may be working in. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

While performing the duties of this job, the employee may be exposed to chemicals, noise, varying temperatures, and other work place hazards. However, Propulsion Technologies International has established process, procedures, and protective equipment to reduce or eliminate exposures to these hazards and full compliance is a requirement of the job.

*All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status*