

TECHNICAL PROJECT MANAGER

DEPARTMENT:

Engineering

REPORTS TO:

Director of
Engineering

LOCATION:

Boston MA or
Jacksonville, FL

WHY IS GLOBAL INTERCONNECT, INC. (GII) INTERESTED IN HIRING A VP, TECHNICAL PROJECT MANAGER?

We are looking for an Engineer who has decided to pursue the Project Management path. We have found that the best Project Managers are those who have lived the engineering process and understand its complexities. Having this inherent knowledge allows TPM's to, with maximum efficiency, understand, and thus drive projects in the most efficient manner.

ABOUT GII:

Global Interconnect, Inc. is a design, engineering, and manufacturing firm with headquarters in the US and offices in Hong Kong and China. Our niche and primary focus is providing custom cable assemblies, connectors and sub-assemblies of unparalleled quality for medical device and high-end industrial OEM's. These end devices and instruments are used around the world impacting, improving and in many cases saving lives each and every day. (Check us out at <https://www.globalinterconnect.com>)

POSITION SUMMARY:

You will be a key driver in the successful execution of projects related to the development and manufacturing of medical devices. You will be responsible for coordinating cross-functional teams, managing project timelines, and ensuring adherence to regulatory requirements and industry standards. Your expertise in project management, technical knowledge, and strong communication skills will be vital to the realization of our innovative healthcare solutions.



**GLOBAL
INTERCONNECT**
Single-Use Connector Specialists

Global Interconnect, Inc. USA

11 Jonathan Bourne Drive
Pocasset, Massachusetts, USA 02559

Telephone: 1-508-563-6306

Global Interconnect (HK) Ltd.

12103 Fortune Commercial Building,
362 Sha Tsuen Wan, N.T., Hong Kong

Telephone: 852-3690-1482

www.globalinterconnect.com

KEY RESPONSIBILITIES:

- **Be Proactive:** Tirelessly drive all projects both internally and externally to ensure adherence to project timelines. The ideal candidate will be constantly getting input from Sales/Engineering/Quality teams to identify potential gaps/issues to ensure project success. Terms such as “The ball is in their court” is only briefly acceptable during any project.
- **Planning Projects:** Develop and maintain comprehensive project plans, including project scope, objectives, deliverables, timelines.
- **Cross-Functional Collaboration:** Collaborate closely with cross-functional teams, including Sales, Engineering, Account Management, Quality Assurance, and with our suppliers to ensure seamless project execution.
- **Risk Assessment:** Identify potential project risks and develop mitigation strategies to minimize project disruptions and ensure successful outcomes.
- **Communication:** Effectively communicate project status, updates, and key milestones to stakeholders, including senior management, team members, and external partners as necessary.



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QUALIFICATIONS:

- You have 5+ experience working as a manufacturing engineer (Design/ Validation/ Project/ etc), ideally with specific experience with medical device product development lifecycles.
- Strong knowledge of medical device development processes, FDA regulations, and ISO standards.
- Excellent organizational, leadership, and communication skills.
- Must be comfortable ruffling feathers to drive project completion. Conversely - Must also be comfortable having your own feathers ruffled. Challenging each other, and our processes, makes us better!
- Proficiency in project management software – Smartsheet / Workfront / MS Project /etc
- Ability to manage multiple projects simultaneously while meeting deadlines.
- Problem-solving and critical-thinking abilities.
- Project Management Professional (PMP) certification is a plus.
- Bachelor's degree in engineering, project management, or a related field.