As a Technical Project Manager, you will manage and monitor the implementation of projects from conception through delivery. You will organize activities ensuring completion within plan, scope, and budget constraints. You will serve as a liaison between cross-functional technical and non-technical resources and stakeholders in order to ensure that all targets and requirements are met.

The Technical Project Manager helps to identify, escalates, and mitigates project and program impediments. A successful candidate possesses a solid foundation of project management knowledge and experience in the infrastructure and construction IT space. Knowledge of Scaled Agile Framework (SAFe) and tools used to support agile practices is helpful.

Responsibilities:

Provide project management support on medium projects. Follow through from initiation to implementation. Ensure overall progress of assigned project(s) from inception to implementation.

Provide management with status reports detailing status and timelines throughout assigned project; ensure project is ready for implementation and conduct a post-project implementation review to make sure everything is running as expected.

Create and maintain project files that are well documented, efficiently organized, and shared across the team

Provide proper metrics and reporting to ensure projects are on track.

Responsible for timely risk/issue identification and mitigation. Escalate project risks and issues to appropriate project leaders, utilizing project management tools and methods to minimize risk and implement mitigation plans.

Support matrix teams that span multiple internal organizations (Platform, Network, DevOps etc.). Responsible for aligning plans and removing project impediments across multiple organizations and teams. This often includes effective negotiation skills to establish plans that best align objectives across organizations and with our customers

Serve as project communication focal point / project champion and ensure that proper levels of communication are in place between business units, technology teams and other stakeholders. Qualifications:

Bachelor's degree in Business, Computer Science, Management Information Systems, related field or equivalent work experience in a similar position may be substituted for educational requirements.

3-5 years of project or program management experience with an emphasis on technical capabilities

Project Management Professional (PMP) certification preferred or ability to obtain certification.

Ability to manage project resources for maximum effectiveness.

Maintain positive and professional relationships with key decision makers.

Dependability: Meets commitments, works independently with guidance and supervision, accepts accountability, handles change, sets personal standards, stays focused under pressure, meets attendance/punctuality requirements.

Demonstrates Personal Leadership: Leads by engaging in self-development and living the Werner Core Values

Team player, organized and flexible, change-agent (ability to easily adapt and lead change)

Encourages open communication and collaborates with all levels of the organization, using crucial conversation skills

Speaks and writes clearly and succinctly in a variety of communication settings and styles. Ability to plan and prioritize deliverables and tasks into an overall project plan.

Emerging knowledge in the technology domain (IT Operations and Infrastructure: Database, Network, Server Administration, Storage, Open Systems, Application Development etc.) and IT software development (SDLC) methodologies and processes.

Has understanding of Scaled / LEAN Agile Framework and PMBOK methodologies (such as Agile roles, artifacts, processes, and ceremonies of Scrum and Kanban)

Proficient in project management tools (e.g. JIRA, Confluence, Azure DevOps, Microsoft Project, SmartSheet, PowerPoint, Visio, SharePoint, MS Office Suite)

If interested in this opportunity, please contact John Bukowski at jbukowski@clientresourcesinc.com for more details.