

## **Project Manager**

Serves as a project manager within GVSC Center for Systems Integration (CSI) responsible for is the overarching process to plan, resource, execute, monitor, control and close all projects. The project manager is responsible for ensuring the project goals are met within the given constraints of cost, schedule and performance. The Program Manager must work across CSI's Engineering, Fabrication, Prototype Integration Divisions and with other Tech Areas within GVSC.

Manages a comprehensive portfolio of research, development, design and fabrication projects to provide a balanced, economical and effective view for customers within the assigned projects. Apprises CSI leadership of overall project status. Ensures that new projects are planned and integrated within current operations, and identifies all project risks.

Reviews and evaluates data relating to short and long range technical management, financial objectives and requirements to keep abreast of project progress and risks. Maintains liaison with appropriate stakeholders to ensure up-to-date awareness of the status of all actions, detection of before-the-fact potential slippage and of increased costs. Evaluates pertinent data from such points of contact to provide ready, accurate and complete response to project status inquiries. This position requires engineering knowledge, an understanding of systems engineering and acquisition. Performs other duties assigned and temporary duty may be required.

### **You Have:**

- Project management processes expertise
- Understanding of earned value management and its applications
- Experience with customer relations and working with high levels of leadership
- Excellent communication (oral & written) skills
- Knowledge of the systems engineering technical review process
- Strong leadership, management, technical and administrative skills
- Demonstrated ability to apply project management best practices.
- Experience using the MS Project software tool for schedule development and management
- Tactical and combat vehicle platform product knowledge
- Knowledge of the CCDC structure and organization, with emphasis on GVSC
- Knowledge of the PEO/PM structure and organization.
- Strong technical & analytical background and experience
- Be able to independently define and plan work assignments.
- Resource management expertise
- Systems Engineering expertise
- Ability to obtain a security clearance
- B.A. or B.S. degree

Clearance: Applicants selected will be subject to a security investigation and may need to meet eligibility requirements for access to classified information.

About Cathan, LLC: Cathan, LLC is a Service Disabled Veteran Owned Small Business (SDVOSB) providing opportunities to service and support Government clients in a number of domains including Engineering Services, Cyber Security, Project Management, Organizational Planning, Software Engineering, and Data Processing.