Title:  IBCS Hardware Program Integrator

Supports an Integrated Fires Mission Command (IFMC) Project Office, Hardware Product Office (HW PdO) Assistant Product Manager (APM) responsible for coordinating Army Air and Missile Defense Command and Control System / product requirements.  The requirements focus on the Army Integrated Air Missile Defense (AIAMD) system portfolio to include the Integrated Battle Command System (IBCS) and Patriot, as well as integration of Sensor and Weapon Platforms such as Sentinel, Lower Tier Air and Missile Defense Sensor (LTAMDS), and Indirect Fire Protection Capability (IFPC). This position is located at Redstone Arsenal, Alabama.

The day-to-day work will include:

* Support Hardware Product Office leadership on all business, financial, contract, logistics and technical management activities associated with GFE procurement and delivery in support of IBCS system production.  This will include coordination with PMO contracts, budget, acquisition and systems engineering teams for develop of independent cost estimates, contracts requirement packages, acquisitions strategies and technical solutions and paths ahead. Additionally, this will include coordination with industry OEM counterparts’ contracts, program management, engineering, and logistics teams to track and manage overall GFE components’ status.
* Represent the Hardware Product Office leadership in situations where the government leader is not available.
* Support development of strategic and over-arching internal/external written and verbal communications for on-going activities.  This includes weekly Situation Reports, updates to Command and Staff charts, and responses to internal and external taskers.
* Manage and support internal/external coordination and strategic communications with FMS and Domestic partners and internal PMO functional leads/teams.
* Coordinate IPTs, Meetings and Working Groups, develop briefings, agendas, minutes and action items.
* Coordinate domestic and foreign disclosure staffing requests for IFMC Hardware Product Office related products planned for delivery or presentation to leadership and customers.  Ensure products are properly marked according to PMO information security standards.
* Develop and maintain historical archives to ensure activities, briefings and decisions are available for reference and to maintain the PMO/PdO leadership institutional knowledge.
* Assess long-range factors in their potential to affect programmatic or technical progress of the project.
* Provide periodic reviews with appropriate representatives to determine status of overall project and major milestones; ensure coordination of orderly phasing of all actions and cost, schedule, and performance risk; identify alternative risk mitigation approaches; and ascertain appropriate action required to maintain or improve project schedules.

At a minimum the candidate must have:

* An active SECRET security clearance and the ability to maintain.
* A bachelor’s degree in a relevant discipline or significant applicable experience.
* 10+ years of applicable experience associated with business, financial, contract, logistics and technical management activities.
* A strong understanding of and experience with Army Integrated Air Missile Defense (AIAMD) systems.
* Good communications skills, people skills, and enthusiasm are essential, as well as the ability to handle a variety of tasks in a team environment.
* The ability to research data, analyze information, synthesize options, and make sound recommendations to staff contractors and government officials.
* Proficiency with Microsoft Excel, Word, and PowerPoint.
* The ability to travel when required.

The candidate would be highly desirable if they have:

* Previous experience with the Army Air and Missile Defense Command and Control systems such as Integrated Battle Command System (IBCS), Patriot, FAAD C2, and ADAM
* Previous experience with integration of Army Air and Missile Defense Sensor or Weapon Platform systems such as Patriot, Sentinel, Lower Tier Air and Missile Defense Sensor (LTAMDS), and Indirect Fire Protection Capability (IFPC)