Policy Analyst IV (VA25-01)

Description

Seeking a highly qualified candidate to provide policy, technical, and programmatic staff support for the life-cycle management of the Department of Defense (DoD) Positioning, Navigation, and Timing (PNT) Enterprise

Primary Responsibilities:

- Support the DoD Chief Information Officer (CIO) in assessing and analyzing emerging GPS, PNT, and Navigation Warfare (NAVWAR) technologies for current and future PNT Enterprise systems.
- Assist in updating existing policies and developing new PNT policies to ensure effective implementation across the DoD PNT Enterprise.
- Analyze GPS, PNT, and NAVWAR compliance data from the Services to assess alignment with PNT oversight requirements.
- Promote PNT resilience by drafting and editing white papers, reports, and staff packages for senior DoD leadership.
- Support the DoD CIO in tracking modernization efforts of the PNT Enterprise, including M-Code implementation and alternative PNT capabilities.
- Facilitate GPS testing and training policy coordination between the DoD CIO, Federal Aviation Administration (FAA), and interagency partners to enhance NAVWAR readiness.

Location

Pentagon/National Capital Region

Education and Experience

- Masters' degree in a technical discipline from an accredited institution.
- Minimum of twelve (12) years of relevant professional experience.

Qualifications

- Candidate possesses working knowledge of GPS and alternate sources PNT
- Must have Pentagon staff experience

Required

- TS/SCI eligibility day one.
- Proficiency in all Microsoft Office applications and SharePoint.
- Strong communication, collaboration, and interpersonal skills; able to work effectively in a fast-paced team environment.

Desired

The ideal candidate has prior experience in the following areas:

- Extensive Pentagon staff experience within the Office of the Secretary of Defense (OSD), Joint Staff, and/or the Military Services.
- Familiarity with the PNT Enterprise and Navigation Warfare (NAVWAR) operations.
- Background in space systems, satellite communications, or test range operations.
- Experience in space operations with a functional understanding of space systems

Apply Now At:

Overlook Systems Technologies, Inc. 1950 Old Gallows Road, Suite 400 Vienna, VA 22182

Fax: (703) 356-9029

E-mail: dtaggart@overlooksys.com or resumes@overlooksys.com