

AEHF System Engineer Senior/Satellite Communications Planner/Field Engineer IV

Job ID XXXX
Job Location Peterson Air Force Base, Colorado
Job Category Operations
Date Posted XX July 2019

Athena Technology Group, Inc. is a Service Disabled Veteran Owned Small Business (SDVOSB) focused on Information Technology and Communications consulting, system engineering, integration, deployment and operation of state of the art command and control and information systems that deliver critical network centric solutions to the warfighter. With a proven track record of technical support to our customers, we are looking for innovative industry professionals to join our team.

Please contact Darrell Coffman (719) 494-9275, darrell.coffman@athenatechgrp.com for more information.

JOB DESCRIPTION:

Work is on Peterson Air Force Base, Colorado, supporting the International Partner Advanced Extremely High Frequency (AEHF) Support Center (IPASC). This position will provide technical planning and engineering support for operations and sustainment to the International Partners of AEHF. Provides expert-level MILSATCOM systems engineering advisory assistance. Provides inputs to the government on operations planning, specifications and requirements development, test development and execution, simulation analysis, interface designs, and requirements traceability. This position will include duties as the lead training instructor and requires the ability to develop training courses, applicable student handbooks and materials. Must understand a variety of the field's concepts, practices, and procedures. Relies on extensive experience and judgment to plan and accomplish goals. Performs a variety of tasks. Leads and directs the work of others. A wide degree of creativity and latitude is expected. Typically reports to a manager or head of a unit/department. Contributes to complex aspects of a project. Will support the development of long range planning and the writing of Tactics, Techniques, and Procedures. Provides extensive support to studies and analysis of air, surface, and space missions.

Moderate to frequent travel is required.

REQUIRED EDUCATION/EXPERIENCE:

- Bachelor's degree in a science or engineering field
- 10+ years experience working in the MILSATCOM environment
- Experience as a training instructor and developing training curriculum
- Dynamic interpersonal skills
- Excellent written and oral communication skills

PREFERRED EXPERIENCE:

- Extensive experience as a training instructor and developing training curriculum
- Experience in protected MILSATCOM planning, operations, and operations support
- 15+ years' experience working in the MILSATCOM environment
- Program Management Professional (PMP)
- Expert with Microsoft applications – Office, Outlook, etc.

US Citizenship and an active DoD TOP SECRET Clearance are required for the position.

Salary will be commensurate with experience. ATG is a growing company and there will be opportunities for internal advancement. ATG is an Equal Opportunity Employer.