

We currently have a pending opening for a I/O Cable Engineer to join our growing company. The qualified candidate must have experience engineering the technical solution to meet the AFCENT approved requirements, create and update a continuity book to include location of soft copy information, examples of PSA and project packages, and local POC information, as well as, other duties not listed below.

Qualifications and Requirements:

- **Active DoD Secret security clearance**
- **Valid U.S. Driver's license**
- Minimum of **three (3)** years of experience in Military Communication Systems
- Meet at least one of the following educational requirements:
 - Associates degree in Engineering or Engineering Technology
 - Completion of formal resident trade school or apprentice program in electronics
 - Completion of at least three (3) U.S. Military schools in electronic communications equipment or systems, and Grade E-7 or equivalent
 - Bachelor of Science degree in electrical/electronic engineering, mechanical engineering, computer/software engineering, computer science, math, physics or related scientific discipline from ABET. – **A PLUS**
- At least **five (5)** years' experience working with the following:
 - Development of engineering plans to include specifications for allied support, minor construction, facility upgrade requirements, telecommunications and IT upgrades, specification of tools and test equipment requirements, and engineering and program documents.
 - Supervision, management, and direction of engineering installation and CAD teams on engineering projects
 - Preparation of working engineering project packages for installation teams to include installation instructions, sketches, LOMs, and engineering and program documentation (PSAs)
 - Development and execution of cutover plans for upgrades/installations of telecommunications and IT infrastructure
- RCDD BICSI certification – **A Plus**
- USAF E&I Team Chief course – **A Plus**
- Pass a pre-deployment screening
- Complete a military Combat Readiness Center (CRC) process

Role and Responsibilities:

- Perform and document site surveys to support fiber optic, copper, and coaxial infrastructure requirements
- Create Project Support Agreements (PSAs) to include specification for allied support, other minor construction, or facility upgrades and tools and test equipment requirements
- Prepare working engineering project packages for installation teams with installation instructions, sketches, and List of Materials (LOMs)
- Complete technical solution for the telecommunications and IT upgrades/installations
- Analyze technical requirements to support projected mission, technology, infrastructure changes, and recommend capabilities for the new and existing facilities
- Specification of tools and test equipment requirements
- Brief senior military personnel on plans and/or status of projects

Key Competencies:

- Ability to manage simultaneous projects
- Team Player
- Strong written and verbal communication skills
- Willingness to Travel – up to 15%

Atlantic CommTech is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status or any other characteristic protected by law.