

We currently have a pending opening for a I/O Cable Tech to join our growing company. The qualified candidate must be able to deliver, install fiber optic modems, multiplex equipment, patch panels, main and intermediate distribution frames, lightning protection, and supporting ground and power connections. More duties may be required than listed below.

## **Qualifications and Requirements:**

- Active DoD Secret security clearance
- Minimum of **three (3)** years of copper and fiber optics experience
- 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-6 or equivalent
- BICSI (Installer and/or Technician) certification A PLUS
- USAF E&I Team Chief course A PLUS
- Tower climbing certification A PLUS
- Pass a pre-deployment screening
- Complete a military Combat Readiness Center (CRC) process

## Role and Responsibilities:

- Experience with IT infrastructure, systems, and equipment, such as:
  - Copper, coaxial and fiber optic cables, underground and direct buried cabling systems
  - Fiber optic modems, fiber multiplex equipment, fiber patch panels, analog and digital copper patch panels, main and intermediate distribution frames
  - Lightning protection and supporting ground and power connections
  - Cabinets, cable ladder and rack systems, and equipment components in the cabinet
- Deliver, install and work in manholes and conduit ducting systems
- Deliver, install, pull, and test fiber optic, copper, and coaxial cabling
- Terminate, splice, test, maintain, and repair fiber optic (including fusion splicing), copper, and coaxial cabling
- Install interior fiber, copper, and coaxial cabling
- Deliver, install fiber optic modems, multiplex equipment, patch panels, main and intermediate distribution frames, lightning protection, and supporting ground and power connections
- Install cabinets, cable ladder and rack systems, and equipment components in cabinet
- Provide access to buried communication cable and digging/chiseling trenches
- Install separate red and black interior signal cable distribution systems, exterior and interior coaxial cable systems, and supporting equipment to interface tactical and commercial cabling systems

## **Key Competencies:**

- Operate heavy equipment to include: cable reel trucks, trenchers, backhoes, chiselers, bobcat, 20k allterrain forklift
- Familiarity with military organizations, protocols, procedures, and processes, and working knowledge of addressing issues/concerns using the chain-of-command
- Ability to manage simultaneous projects
- Team Player
- Strong written and verbal communication skills
- Willingness to Travel up to 10%

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.



