



E&M Technologies
4465 Northpark Drive, Suite 304
Colorado Springs, CO 80907

POSITION: Technical Control Specialist

Work Location: Colorado Springs, CO

Required Clearance: Top Secret

Shift Work: Yes

E&M Technologies, Inc. is currently seeking a **Technical Control Specialist** to support a Federal government client.

Position Requirements:

- As a Technical Control Technician, you will be responsible to: Monitor, control, and isolate problems in a data communications network.
- Monitor all network activity.
- Activate/deactivate network lines according to established schedules.
- Performs first- and/or second-level resolution of network related issues. Interface with users and/or network vendors.
- Contributes to and supports the completion of major organizational activities.
- Knowledge and understanding of the general aspects and technical phases of the position and their application to problems and situations encountered.
- Ability to perform related work with minimal supervision. Can independently perform non-routine and moderately complex assignments.
- Researches assignments, processes, and analyzes data and develops recommendations.
- Competently uses computers and other systems to access, maintain, and manipulate data.
- May provide leadership, direction to lower Information Systems Agency required reporting procedures.
- Perform classified level employees. In technical or production positions, may determine methods, operations, sequences; develops and/or modifies products and equipment to requirements.
- Perform cryptographic changes and COMSEC inventories, including administration complying with all procedures.
- Perform system reconfigurations, as directed by the Systems Center or to restore service. Initiate, coordinate and perform troubleshooting and restoration activities during circuit outages with affected work centers, distant ends, Systems Center, Job Control, and other maintenance work centers. Monitor all transmission/processing systems and perform corrective actions, as needed.
- Accurately document all actions in an automated outage/ticketing system of record and other appropriate documents. Perform crew training and documentation, as needed. Perform all Defense destruction. Maintain work center security through proper access control procedures.
- This position is considered Mission Essential. You must be prepared for and be able to report to work and remain on site for extended periods of time during emergencies and drills. During such periods, you may be unable to maintain contact with anyone outside the site, including family and friends.



E&M TECHNOLOGIES, INC.

E&M Technologies
4465 Northpark Drive, Suite 304
Colorado Springs, CO 80907

Required Skills:

- Must have the necessary technical and communications skills to effectively interface with internal and external customers at all levels.
- Must be able to work in a high visibility environment, focused on 24X7 mission availability, and quickly respond to customer direction/requests.
- Familiarity with military customs and courtesies desired.
- 3 years of experience in a technical control environment or a related field.

Desired Skills:

- Understanding of OPSEC requirements for the USAF

Required Certification:

- DoD 8570 IAT Level II (Security+ CE)

Education Required:

- High School diploma, or equivalent experience/combined education, with additional specialized technical training equivalent to a technical Associate degree and/or demonstrated ability to perform assigned technical/para-engineering tasks and 3 years of experience

E&M Technologies offers competitive salaries, medical benefits, and a 401k plan.

To Apply for this Position:

You must have the Required Qualifications in your resume to be selected as a candidate.

Send your resume to emtech@eandmtech.com

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class. U.S. Citizenship is required for most positions.