



POSITION: All Source Analyst – Foreign Intelligence Entities (FIE) – Senior

WORK LOCATION: Fort Meade, MD

JOB CATEGORY: Intelligence

JOB TYPE: Full-Time

Expiration Date: 31 DEC 2023

REQUISITION ID: EM22-011

CITIZENSHIP: United States Citizen

CLEARANCE TYPE: Top Secret/SCI

TRAVEL REQUIREMENTS: None

E&M Technologies, Inc. is dedicated to recruiting and developing diverse, high-performing talent who are passionate about what they do. Our employees are unified in a shared dedication to our customers' mission and quest for professional growth. E&M provides an inclusive, engaging environment designed to empower employees and promote work-life success. Fundamental to our culture is an unwavering focus on values, dedication to our communities, and commitment to excellence in everything we do.

E&M Technologies, Inc. is currently seeking an **All Source Analyst in Foreign Intelligence Entities (FIE) – Senior** to join our team in **Fort Meade, MD** in support of the United States Army Intelligence and Security Command (INSCOM). INSCOM executes mission command of operational intelligence and security forces; conducts, synchronizes, and integrates worldwide multi-discipline and all-source intelligence and security operations; and delivers linguist support and intelligence related advanced skills training, acquisition support, logistics, communications and other specialized capabilities in support of Army, Joint, and Coalition commands and the U.S. Intelligence Community.

Job Responsibilities:

The All Source Analyst in Foreign Intelligence Entities will conduct research and analysis and product finished intelligence products and responses to RFIs on foreign intelligence and technology protection-related threats to the US Army and the DoD worldwide. This role conducts analysis using intelligence and information from multiple sources to assess, interpret, forecast, and explain a range of national security issues and developments that are regional or functional in nature and provides all-source analytic support to collections, operations, investigations, and other defense intelligence analytic requirements.

Typical Responsibilities include:

- Analyze OSINT, HUMINT, SIGINT, MASINT, and GEOINT reporting from a wide variety of sources provided by the Government to identify current and emerging threats, ascertain the degree and immediacy of those threats, and provide analysis concerning the future evolution of the threats.
- Perform database entry of pertinent intelligence reporting into the Sentinel database. Create, connect, and correlate new entities and records. Update existing records with fresh or corrected information.
- Identify investigative leads and operational opportunities for possible exploitation by Army CI.
- Identify intelligence gaps concerning current and emerging threats, and develop intelligence information report evaluations, recommended source-directed requirements, and recommended collection requirements of emphasis to focus collection activities against those gaps.



- Communicate their analytic findings in written assessments, formal analytic notes, briefings with graphics, written inputs to designated intelligence products or responses to RFIs, and informal verbal briefings and participation in working groups, conferences, and one-on-one sessions with consumers of intelligence and CI information.
- Maintain collaborative contact with their counterparts in the Army CI community concerning their analytic efforts and findings to ensure all threats to the Army and DoD are addressed.

Minimum Qualifications:

- Master's Degree in a relevant field and 12 years' experience relevant experience, with a portion of the experience within the last 2 years; or Bachelor's Degree and 14 years of relevant experience; or Associate's Degree and 16 years of relevant experience; or High School diploma and 20 years or relevant experience.
- Must be a U.S. Citizen.
- Must have and be capable of maintaining a U.S. Department of Defense (DoD) security clearance at the required level.

Preferred Qualifications:

- Experience participating in and effectively contributing to a highly-collaborative team environment.
- Demonstrated ability to be innovative and to work independently.
- Strong verbal and written communication skills.

To Apply for this Position:

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

Send your resume to Jeff Clyons and Doug Ross at resumes@eandmtech.com

Or Apply on Our Website: [Senior All Source Analyst](#)

Employees may be eligible for a discretionary bonus in addition to base pay. Annual bonuses are designed to reward individual contributions as well as allow employees to share in company results. In addition, E&M Technologies, Inc. provides a variety of benefits including health insurance coverage, life and disability insurance, savings plan, Company paid holidays, and paid time off (PTO) for vacation and/or personal business. Additional benefit details can be found on our website at <https://eandmtech.com/benefits>.

The health and safety of our employees and their families is a top priority. With the continuing impacts of COVID-19 around the world, we are taking action to protect the health and well-being of our colleagues and maintain the safety of the communities where we operate. As a federal contractor, and consistent with **Executive Order 14042** (<https://www.saferfederalworkforce.gov/contractors/>) we will require all newly hired employees in the United States to be fully vaccinated by January 18, 2022, or by your start date if it is after January 18th. Federal guidance allows for disability/medical and religious accommodations with respect to the vaccine requirement. Any requested accommodations must be reviewed and approved (if applicable) in advance of your start date.

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.