**Position Title:**Science & Technology Assessment Writer – Engineering or Aerospace

**Location:**Charlottesville, Virginia at the National Ground Intelligence Center (NGIC)

**Clearance Requirement:**TS/SCI Security Clearance

**Status: FOR IMMEDIATE HIRE**

SE2S is looking for a Science and Technology (S&T) Writer with demonstrated experience producing complex, written all source intelligence reports with a focus on Electrical Engineering or Aviation Aerospace Disciplines. The selected candidate will support the National Ground Intelligence Center (NGIC) by developing analytical assessments to developing UAS/UAV systems technologies, electronic components, combat environments, concepts of operation, and tactics to develop assessments of intentions and capabilities, limitations, and vulnerabilities of foreign UAV and UAS technologies. Candidate must have a technical background in Electrical Engineering or Aviation Aerospace either through education or professional work experience.

**Job Responsibilities:**

* Produce written all source intelligence assessments in accordance with ODNI Analytic Standards Intelligence Community Directives to support analytical production and briefings.
* Conduct research and analysis of current and future system UAS/UAV capabilities, limitations or vulnerabilities.
* Populate and maintain a variety of databases.
* Integrate and analyze technical information on foreign electronic systems, subsystems, technologies, communications. This includes broad ground weapon systems and technology studies pertaining to such things as vehicles, unmanned systems and their armaments and subsystems, munitions, advanced materials and manufacturing requirements, directed energy weapons, electro-optical systems, and electronic warfare, and more.
* Apply technical knowledge of the collected intelligence data, scientific, engineering, and/or technical principles of weapon technology, and combat environments to analyze military weapons systems design, capabilities, effects, and tactics.

**Required Skills:**

* Bachelor of Science (Electrical Engineering, Electronics Engineering or Aviation and Aerospace Engineering preferred but not required).
* Demonstrated experience producing all source intelligence assessments for the Science & Technology community.
* Strong technical skills/background in electronics engineering or UAV/UAS disciplines.
* Active TS Security Clearance
* Minimum 3 years’ experience producing technical, written assessments.

**Preferred Skills:**

* Master’s degree in Electrical Engineering, Electronics Engineering or Aviation and Aerospace Engineering.
* Familiarity with ODNI ICD 203 and 206 standards in producing technology assessments.
* UAV/UAS pilot experience (hobby or professional) or mechanical experience.

SE2S offers a highly competitive package of pay and benefits including Paid Time Off and Holidays, 401(K) match and flexible medical benefit plans for the well-being of you and your family. Applicants selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information. For more information or to apply, email [rmarshlack@stratsupport.com](mailto:rmarshlack@stratsupport.com) or visit [www.stratsupport.com](http://www.stratsupport.com/).