



VICE PRESIDENT, CIVIL SYSTEMS OPERATIONS

LOCATION: CRYSTAL CITY, VA

TIMELINE: DECEMBER 2020

Search conducted by: Diversity Recruiters™



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The Aerospace Corporation operates the only federally funded research and development center (FFRDC) committed exclusively to the space enterprise.

THE POSITION

The Aerospace Corporation is seeking an executive leader to serve as the vice president, Civil Systems Operations (VP, CSO) reporting to the senior vice president of the Civil Systems Group (SVP, CSG).

CSG offers deep technical expertise and cutting-edge innovation to support the United States government and its allies to solve some of the most complex systems engineering and integration challenges within high-consequence environments. In this exciting position, the successful candidate will have an understanding of national security space and Aerospace's role in it; knowledge of civil and commercial space and the leadership within that market, which includes the operations of NASA, NOAA, and NNSA.

The position will be located in Crystal City, Virginia and reports to the SVP CSG, Chief Executive Officer and Executive Vice President.



Company Overview & Highlights

4,000

Employees

We employ 4,000 diverse and talented people who are empowered to ensure the highest levels of performance.

\$1 Billion

Annual Revenue

In another year of dynamic change, The Aerospace Corporation leveraged its vast expertise to address a wide range of challenges and opportunities.

WHO ARE WE?

As an independent, nonprofit corporation operating the only FFRDC for the space enterprise, The Aerospace Corporation performs objective technical analyses and assessments for a variety of government, civil, and commercial customers.

In 2019, The Aerospace Corporation earned \$1.1 billion in revenue. The corporation employed 4,000 workers with 76% representing technical staff.

The escalating demand for Aerospace's singular expertise also translated to substantial growth in our value. Among many of the company's highlights, it welcomed the creation of xLab, its new prototyping center to foster more rapid innovation demanded by the nation's space enterprise.

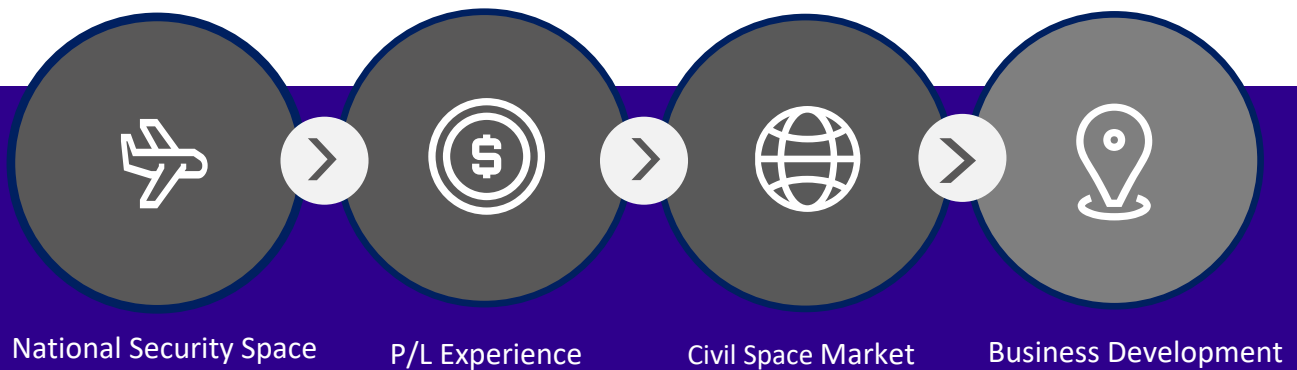


THE IDEAL CANDIDATE

CORE COMPETENCIES

The vice president will possess a proven ability to run a Profit and Loss center with a highly diverse customer set, while making sure resource allocation decisions maximize a return on investment.

In addition, Aerospace is seeking a candidate with a strong record and demonstrated ability to run business development and strategy creation which creates long-term sustainable growth. The vice president will demonstrate leadership in a 21st century organization and be a strategic partner with the Corporate Executive Team.



The successful candidate will hold a bachelor's degree in Science, Engineering, Business or relevant degree with an advance degree being preferred. You have proven executive management experience with specific experience and a passion for leading and developing diverse teams to achieve the highest levels of success. In addition, you will also have a minimum of 15 years leading and developing large teams; you are viewed as a relationship builder, complex problem solver, deep critical thinker, mentor, and coach.

Knowledge and comfort working with senior government customers as a trusted advisor in space systems, high-tech or research and development are preferred experiences. This position will require travel to other Aerospace and customer locations and the ability to obtain and maintain a Top Secret Security Clearance with SCI Access.

CORPORATE SOCIAL RESPONSIBILITY

Aerospace has been committed to CSR since inception, with employees consistently contributing resources, time, and money to educational, social, and environmental programs.



Sustainability at Aerospace

Demonstrating honorable corporate citizenship by meeting our own needs without jeopardizing the needs of future generations.



STEM at Aerospace

Aerospace is committed to sharing our passion for the Science, Technology, Engineering and Math (STEM) disciplines to inspire the next generation — shaping and securing the future of our nation.



Diversity & Inclusion

The Aerospace Corporation understands that our people are our most valued resource. We rely on the brightest and most skilled individuals in the aerospace and engineering industries to confront the most complex and formidable problems in space.



Aerospace's business ethics are the cornerstone of our core values of objectivity and integrity. This commitment to our core values is enduring and critical to addressing the evolving demands of the space enterprise. Furthermore, this high ethical standard fosters a safe and thriving workplace.

SUMMARY OF BENEFITS

COMPENSATION: DOE

- Medical, Dental, and Vision Coverage
- Time Off
- Retirement (401K)
- Health and Wellness
- Work Flexibility
- On-Campus Dining
- Social Clubs
- Commuter Services and Rideshare Programs

APPLICATION INSTRUCTIONS

The search for this position is being managed
by Diversity Recruiters™.

Interested applicants should upload their
resumes and cover letters via the link to the
announcement on Diversity Recruiters™
website. All qualified candidates are strongly
encouraged to apply.

Interviews are tentatively scheduled for the
first week of December.

APPLY HERE



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