

BIOGRAPHY



**Greg
Novy**

Vice President,
Airborne Systems
and Development

Greg Novy is the vice president of Airborne Systems and Development for United Launch Alliance (ULA). In this role, Novy is responsible for sustaining and development engineering for the Vulcan rocket. The Airborne Systems and Development team has product life cycle responsibility and partners with Supply Chain, Production Operations and Launch Operations to deliver critical payloads to space for ULA's government and commercial customers.

Novy previously served as a director of Vulcan Development, responsible for entering the Vulcan vehicle into service. In addition to leading the design and development team for Centaur V upper stage, he was responsible for the completion of all component and system tests leading to Vulcan's first flight.

Novy has more than 35 years of aerospace industry experience spanning leadership roles in program management, design, production, supply chain, test and launch. He began his career in 1987, working in operations for McDonnell Douglas Space Systems in Huntington Beach, California, and quickly moved to the International Space Station program as a project specialist working early design and development. Following Boeing's acquisition of McDonnell Douglas, Novy took on the role of Production Engineering Lead for the Huntington Beach facility, where he played a key role in Delta IV development and activation of the Decatur, Alabama, production facility.

With formation of ULA in 2006, Novy led several special projects focused on major enterprise initiatives. From 2010-2014, he was the program manager for the RS-68A Heavy Upgrade program (HUG), successfully executing all objectives of this non-recurring program in conjunction with ULA's customer and a key engine supplier. Novy received customer recognition for this effort. He later led Production and Launch Cycle time reduction initiatives and was responsible for implementing Lean and Six Sigma projects throughout the supply chain, factory and launch sites, significantly reducing overall launch vehicle cost.

Novy earned a Bachelor of Science degree in physics from California State University Long Beach and a Master of Business Administration degree from Pepperdine University.



United Launch Alliance
P.O. Box 3788
Englewood, CO 80155
ulalaunch.com