

Scott L. Lehr

President, Flight Systems Group



Scott Lehr is president of Orbital ATK's Flight Systems Group where he is responsible for the execution, business development and financial performance of the company's launch, strategic missile and missile defense, and aerospace structures activities.

Lehr has 30 years of experience in the propulsion and space industry. Most recently, he was the senior vice president and deputy for Flight Systems Group. Prior to that, he was the vice president and general manager of Orbital ATK's Defense & Commercial Systems. In this role, he was responsible for strategic and missile defense propulsion programs including Trident II (D-5), Minuteman III Propulsion Replacement Program (PRP), Ground Based Midcourse Defense and missile defense targets. Lehr was also responsible for commercial propulsion programs for a number of launch vehicles including Atlas V, Delta II, Delta IV, Antares, Pegasus and Minotaur.

Throughout his career, Lehr has held leadership positions in engineering, program management and operations. Lehr's prior leadership roles include vice president, Bacchus Operations, where he was responsible for operating Orbital ATK's solid rocket motor production facility in Magna, Utah; vice president, Air Force programs, with responsibility for the \$2.6 billion U.S. Air Force Minuteman III Propulsion Replacement Program; and director, Titan SRMU program, where he led production and launch site integration activities for the upgraded Titan IVB solid rocket motor.

A native of South Dakota, Lehr holds a bachelor's degree in engineering from South Dakota School of Mines and Technology and a master's degree in business administration from Westminster College.