



John Daegele

VP, Production and Supply Chain
Northrop Grumman Space Technology
1 Space Park
Redondo Beach, CA 90278
310-813-0763
John.daegele@ncg.com

John Daegele is vice president of the Production & Supply Chain organization. In this role, he has responsibility for all of the Northrop Grumman Space Technology's procurement, electrical and mechanical manufacturing, spacecraft integration, test, and launch and ground systems for all programs.

Previous to his current assignment, Mr. Daegele was vice president and program manager of the Advanced EHF program. Advanced EHF is the nation's next-generation, military strategic and tactical relay system, and will deliver survivable protected communications to U.S. forces and selected allies worldwide. Northrop Grumman Space Technology has responsibility for the Advanced EHF satellite communications payload element and shares system engineering and integration responsibility with Lockheed Martin, the prime contractor.

Prior to that, Mr. Daegele was vice president and director of system engineering. As the leader of Space Technology's centralized system engineering organization, he was responsible for system engineering efforts across all Space Technology programs and business and technology development initiatives.

In January 2002, Mr. Daegele was appointed vice president of science and technology for TRW Inc. As the company's chief technical officer, he worked closely with the CEO office and with TRW's Space & Electronics (S&E), Systems, Aeronautical Systems and Automotive business units in primary and support roles in product development programs, engineering practices, technology transfers from internal and external sources, and technical education.

Mr. Daegele previously served as director of indium phosphide programs in TRW Ventures. He also held program management positions in commercial broadband satellite communications ventures in the Telecommunications Programs Division of S&E. Previously he held positions as director of system engineering and/or system integration on several commercial and national security space programs.

Mr. Daegele holds a bachelor's degree in electrical engineering from the University of Notre Dame and a master's degree in electrical engineering from the University of Southern California. He is also a graduate of the Executive Program in Management from the Anderson School at the University of California at Los Angeles.