BIOGRAPHY



Debra Scheider

Vice President, Corporate Contracts, Lockheed Martin Corporation Ms. Debra Scheider is vice president, Corporate Contracts for Lockheed Martin Corporation. She is responsible for leading the Corporation in the areas of Contracts policy, personnel and training. She interfaces with all business areas to assess current and future contracts, financial metrics, and serves as external corporate interface to senior customer leadership. Debra serves on the board of directors for United Launch Alliance and serves on the Special Committee.

A business executive with experience in key leadership roles in industry and within the U.S. Government, Debra is past-president of the National Contract Management Association (NCMA) and serves on its board of directors. She also serves as a director for the Procurement Round Table; whose members bring recognized expertise in federal acquisition. Debra brings in-depth knowledge of contracting, supply chain risk management, procurement, and security involving multi-billion dollar, highly classified, complex contracts as both a buyer and seller. Her background includes executive roles for Engility (now SAIC) as well as the CIA, and the National Reconnaissance Office. Debra has also led two consulting service companies.

Over the course of her career, Debra has been recognized for her dedication to delivering results. She is the recipient of the Gold Medal of Distinguished Performance from the National Reconnaissance Office and the Distinguished Career Intelligence Medal from the Central Intelligence Agency. She was the NRO Senior Champion for the Federal Women's Program and served as an executive mentor for The Brookings Institute.

Debra holds a master's in Public Policy, Public Sector Finance and Acquisition from the University of Maryland, a Master of Business Administration from Virginia Tech and a B.S. in Environmental Science in Business from American University. She holds the professional designation of a Certified Professional Contracts Manager.

