

NEWS RELEASE



For more information, contact:

Erinn Harkness
Corporate Communications
Merrick & Company
O: 303.751.0741 D: 303-353-3559
erinn.harkness@merrick.com

Offices located in:
Aurora, CO; Colorado Springs, CO
Atlanta, GA; Duluth, GA
Albuquerque, NM; Los Alamos, NM
Charlotte, NC; Oak Ridge, TN
San Antonio, TX; Washington, DC
Kanata, Ontario, Canada
Guadalajara, Mexico; Mexico City, Mexico

FOR IMMEDIATE RELEASE

David McCormick Joins Merrick & Company

Aurora, CO – January 27, 2012 – David McCormick has joined Merrick & Company (www.merrick.com) as one of the firm’s Business Development Managers for the National Security Facilities division; it was announced by Ralph W. Christie, Jr. PE, Chairman and CEO. “Having David come on board at Merrick is exciting. For several decades, Merrick has had a strong presence within the military and government facilities. With David’s added experience we will continue to propel the firm’s global expertise in this area,” said Christie. “I know David will be a true professional that is dedicated to providing the best solutions to serve clients and we’re pleased to have him join us,” added Christie.

McCormick will be responsible for expanding Merrick’s military and government facilities business across the U.S. and globally in support of Merrick’s 13 offices. In this role, McCormick will contribute his seasoned knowledge in federal and state agencies as well as support Merrick’s client responsiveness through his expertise relating to processes and approvals.

As a nationally and internationally recognized individual, McCormick’s expertise includes all aspects of facility management including program management of major government contracts as well as defining, planning, budgeting and execution of multi-billion dollar construction, environmental management, and facility management/operations programs. He has a vast working knowledge of Air Force Civil Engineering (CE) and was a two time CE Commander. McCormick also held several significant CE staff positions at the Pentagon and Major Command levels. With his contributions to the military and federal industry, the United States Air Force has recognized McCormick with several medals of recognition.

McCormick’s past leadership positions include Vice President of DoD Programs at North Wind, Inc. and numerous positions with the United States Air Force where he retired in the rank of Colonel. During his tenure at North Wind, McCormick managed numerous construction and environmental projects worldwide valued at over \$20M. In the Air Force he spent 26 years in the Civil Engineer Career Field and served in numerous leadership positions including the Chief of Capital Investment Management for the Air Force Center of Engineering and the Environment. In this capacity McCormick was responsible for executing the multi-billion dollar Air Force Military Construction Program and the \$450M annual Air Force Environmental Restoration Program. McCormick was also a two time Civil Engineer Commander and has extensive experience managing the Pacific Rim Military Construction Program as the Pacific Air Force Command Chief of Civil Engineer Programs. He holds a Master of Science in Engineering Management, Distinguished Graduate from the Air Force Institute of Technology; and Bachelor of Science in Mechanical Engineering from Mississippi State University.

Merrick & Company *(continued)*

Merrick & Company is a \$125 million engineering, architecture, design-build, surveying, and geospatial solutions firm, serving domestic and international clients in the national security, energy, life sciences, and sustainable infrastructure markets. The firm is committed to sustainable design and construction practices through its 60+ LEED-accredited professionals and is continually expanding its in-house resources to serve tomorrow's needs. The employee-owned company maintains 10 offices in the U.S. as well as offices in Canada, Mexico, and United Kingdom.

More information about Merrick & Company is located at the [Merrick & Company Newsroom](#).

###