

FOR IMMEDIATE NATIONAL RELEASE

CONTACT:
Cheryl A. Everitt, Director of Marketing
(719) 332-6740
cheryl.everitt@wilsonco.com
Corporate Headquarters
4900 Lang Ave. NE, Albuquerque, New Mexico 87109

**Wilson & Company Board of Directors Appoints Two New Vice Presidents
and an Associate Vice President**



C. Scott Croshaw, PS



Mark M. Scholfield, PE



Michael W. King, PE

ALBUQUERQUE, NM – January 13, 2012 – At its Board of Directors' December meeting, C. Scott Croshaw, PS, and Mark M. Scholfield, PE, were appointed vice presidents of Wilson & Company, Inc., Engineers & Architects. In addition, Michael W. King, PE, was appointed as an associate vice president.

Mr. Croshaw joined Wilson & Company in 1994. He serves as the firm's Survey Operations Manager. He graduated from New Mexico State University (BS, Surveying) and is a professional surveyor licensed in New Mexico, Texas, and Utah.

Mr. Scholfield joined Wilson & Company in 2001. He serves as the firm's Alternative Delivery Program Manager. He graduated from the University of Wisconsin (BS, Civil Engineering) and the University of Colorado (MS, Structural Engineering); and is a professional engineer licensed in Colorado, Nebraska, Texas, Utah and Wisconsin.

Mr. King joined Wilson & Company in 2002. He serves as the firm's Transportation West Service Unit Manager, with groups in San Diego, Salt Lake, Colorado Springs and Denver, and leads Wilson's Salt

-- MORE --



Lake office. He graduated from Oklahoma State University (BS, Civil Engineering), and the University of Houston (Master of Civil Engineering), and is licensed in Colorado, Montana, South Dakota, Texas, and Utah.

To learn more about Wilson & Company visit www.wilsonco.com.

Celebrating 80 years of service, Wilson & Company's corporate headquarters are located in Albuquerque, New Mexico. The firm was founded in 1932 and is a multi-disciplinary engineering, architecture, surveying, mapping, and planning firm employing a staff of 450 throughout its 18 office locations. The firm provides services to a diverse client base including federal and municipal governments, public transportation agencies, railroad companies, industrial and commercial corporations, and private developers.

####