

MACKENZIE.

DESIGN DRIVEN | CLIENT FOCUSED

FOR IMMEDIATE RELEASE

MEDIA CONTACT

Jan Mason, Director of Marketing

503-224-9560

jmason@mcknze.com

Denny Shleifer, Shleifer Marketing

503-894-9646

denny@shleifermarketing.com

MACKENZIE ANNOUNCES MULTIPLE PROMOTIONS

Portland, Oregon (February 16, 2015) Mackenzie's Managing Principal, Rich Mitchell, recently announced multiple promotions within the company in the wake of continued growth and success.

Jeff Humphreys, a 20-year industry veteran, has been promoted to Director of Architecture. For the past 7-8 years, Mr. Humphreys has specialized in public safety and emergency response facilities and has been heavily involved in nearly every project type over his career at Mackenzie.

Mr. Humphreys received a Bachelor of Architecture from the University of Oregon. He is a registered architect in Idaho, Oregon, and Washington and a member of the American Institute of Architects (AIA) and the National Council of Architectural Registration Board (NCARB). He also holds certifications as a Green Globes Professional (GGP), LEED® Accredited Professional BD+C and Green Advantage Certification.

Bill Bezio has been promoted to Architecture Department Head. Mr. Bezio has more than 20 years of professional experience in design and construction. His experience includes office buildings, high-tech, light industrial manufacturing facilities, public safety facilities, medical labs and educational projects. He has also been project architect for many tenant improvement projects throughout the Portland-Vancouver area.

Mr. Bezio received a Bachelor of Architecture from Louisiana Tech University. He is a registered architect in Oregon and Washington and is a member of the American Institute of Architects (AIA) and the National Council of Architectural Registration Board (NCARB). Mr. Bezio is a LEED Accredited Professional and member of the Design Building Institute of America (DBIA).

"We are excited that Jeff and Bill, along with Paul Kisling, our Principal of Architecture, will be leading the architectural department as we continue to grow," Mr. Mitchell said. Each of these individuals are instrumental to the firm's continued success to embrace and model the Mackenzie focus on client service and design excellence."

Brent Nielsen has been promoted to Assistant Department Head of Civil Engineering. Mr. Nielsen specializes in civil engineering and is highly regarded by our clients for his innovation, delivery, and follow through. Mr. Nielsen earned both a Bachelor's and Master's degree in Civil Engineering from Montana State University and is a licensed professional engineer in the state of Oregon. "We're excited that Brent has accepted this role," Mitchell said. "He is an emerging leader who has earned the respect of our clients."



P 503.224.9560 ■ F 503.228.1285 ■ W MCKNZE.COM ■ RiverEast Center, 1515 SE Water Avenue, #100, Portland, OR 97214

ARCHITECTURE ■ INTERIORS ■ STRUCTURAL ENGINEERING ■ CIVIL ENGINEERING ■ LAND USE PLANNING ■ TRANSPORTATION PLANNING ■ LANDSCAPE ARCHITECTURE

Portland, Oregon ■ Vancouver, Washington ■ Seattle, Washington

MACKENZIE.

DESIGN DRIVEN | CLIENT FOCUSED

About Mackenzie

Mackenzie is a provider of professional design services comprised of professionals in architecture and interior design; structural, civil, and traffic engineering; land use and transportation planning; and landscape architecture. Anchored in the foundational elements of high performance and client focus, Mackenzie brings deep expertise in commercial office, healthcare, community infrastructure, education, institutional, federal, high tech, public building, industrial, retail, and mixed use projects. For more information, please visit www.mcknze.com or call 503-224-9560.



P 503.224.9560 ■ F 503.228.1285 ■ W MCKNZE.COM ■ RiverEast Center, 1515 SE Water Avenue, #100, Portland, OR 97214

ARCHITECTURE ■ INTERIORS ■ STRUCTURAL ENGINEERING ■ CIVIL ENGINEERING ■ LAND USE PLANNING ■ TRANSPORTATION PLANNING ■ LANDSCAPE ARCHITECTURE

Portland, Oregon ■ Vancouver, Washington ■ Seattle, Washington