

INTERFACE ENGINEERING

creating optimal environments for life

1417 Fourth Avenue | Suite 600 | Seattle, WA 98101

Seattle, WA | Portland, OR | Sacramento, CA | San Francisco, CA | Abu Dhabi, UAE

NEWS RELEASE

FOR IMMEDIATE RELEASE

Date: May 27, 2009
Contact: Kim Callahan
Email: KimC@interfaceeng.com
Phone: 503.382.2662

Interface Engineering Hires Specialty Staff

SEATTLE, WASHINGTON Interface Engineering has recently added several specialty staff to its ranks to support current operations. Douglas Cansdale, PE and Gerry Vespertino, LEED AP join Interface's Commissioning Team as Senior Commissioning Authorities. "Our new hires are in response to a continued increase in our commissioning services," says Andrew Frichtl, PE, Interface Principal. "Our commissioning staff has a strong background in commissioning systems for almost any type of building and is especially well versed in LEED commissioning requirements," adds Mr. Frichtl. Douglas Cansdale's background includes over 24 years of mechanical engineering and commissioning experience and he has extensive experience internationally. Douglas will office in the firm's Portland headquarters. Mr. Vespertino has a background in commissioning with an emphasis on Controls Retro and LEED Commissioning. He also spent several years as a mechanical controls system specialist, bringing solid knowledge of building control systems. He'll office in Interface's San Francisco location.

Christine Morgan Brent, MCTS recently returned to Interface Engineering as the Manager of Integrated Support Services. After working for Interface for ten years within the IT and administrative teams, Ms. Brent took 18 months to provide software support for a regional nonprofit. She re-joined Interface as an Associate to oversee the firm's IT, administration, and AutoCad and Revit development staff. In addition to her management duties, Christine develops internal staff training for the firm. One of Christine's newest hires is Glen Walson, PE, LEED AP. Glen's role at Interface is Building Information Modeling (BIM) Manager, focusing on the Revit family of software. "We're fortunate to have Glen overseeing our Revit development and guiding our employees to providing the innovative BIM services our clients are demanding," comments Ms. Brent. Glen comes to Interface with over 10 years' experience as a mechanical engineer and several years' experience working for an Autodesk re-seller as an application specialist training staff on the use of Revit MEP and Autodesk MEP products. He'll provide technical staff in all Interface offices with project coaching and project setups, develop software standards and training programs, and lead monthly technical exchanges. Glen will office from the firm's San Francisco and Sacramento offices and travel frequently to Interface's other locations.

Interface Engineering is a 40-year old full-service MEP firm distinguished by its breadth of specialty expertise and deep commitment to sustainable practices. Interface offers full-service mechanical, electrical and plumbing design services, along with specialty services in technologies design, lighting design, fire/life safety consulting, energy modeling, building commissioning and sustainable design. Interface has offices in Portland; Seattle; San Francisco; Sacramento and Abu Dhabi, UAE.

###

Note: Photos attached