

FOR IMMEDIATE RELEASE
February 24, 2009

MAXSON RECEIVES ACEC-CO NEW FACES IN ENGINEERING AWARD

Lakewood, CO – Today Mr. Steve Maxson was one of twelve engineers honored at the ACEC-CO February General Meeting as its *New Faces in Engineering* recipients. The ACEC-CO *New Faces in Engineering* program promotes the accomplishments of young engineers by highlighting their engineering contributions and the resulting impact on society. In addition, Mr. Maxson was one of eight nominated by the local chapter to the national ACEC *Young Professionals in Engineering* program.

In 1999, Mr. Maxson joined SBEC as an intern and in 2003 he graduated from the Colorado School of Mines, and began his full-time employee career with SBEC. Today as a Project Manager for SBEC, Mr. Maxson has more than 10 years of mechanical design and engineering experience including aerospace and industrial facilities, healthcare facilities, higher educational facilities, laboratories and research facilities. He has extensive experience applying cutting edge Computational Fluid Dynamics (CFD) modeling technology to building design, conducting engineering studies, building energy modeling, preparing plans and specifications, and construction administration.



(L-R) Back row: Jared Dains, Steve Maxson, Bryon Wood, Derek Rapp, James Halgren. Bottom Row: Joseph R. Tamburini, ACEC/CO President Lauren Evans, Sonya Reiser, Nikki Randall, Steve Lind. Not pictured: Sam Lowe, Carrie McCall, Michael Pompliano.

In addition, Mr. Maxson is a Senior Design Project Judge for the Colorado School of Mines, and received the 2001 and 2002 ACEC-CO William Russell Stoneman Scholarship.

MORE

Located in Lakewood, Colorado, and founded in 1998, SBEC is a full-service Mechanical and Electrical Engineering Design Firm specializing in LEED[®] compliant design and documentation, sustainable design and the design of healthcare facilities, higher education facilities, K-12 facilities, industrial facilities, mixed-use, commercial and medical office buildings, research laboratories and other project types. To learn more about Shaffer • Baucom Engineering & Consulting and the services we provide, please visit our website at www.sbengr.com.

Contact:

Stephanie Dammen

Director of Marketing

Shaffer • Baucom Engineering & Consulting

303.986.8200 *Voice*

303.986.8222 *Facsimile*

sdammen@sbengr.com *E-mail*

www.sbengr.com *Website*

###