



kansas city houston bentonville phoenix  
dallas tampa las vegas

## **News Release**

FOR IMMEDIATE RELEASE

April 15, 2008

For more information, contact:

Rich Smith, Vice President

(913) 742-5438

### **Drew Rimmer Named One of Kansas City's Top 10 Green Leaders**

**Lenexa, Kan.** – Senior Vice President Drew Rimmer was recently named one of Kansas City's top 10 green leaders by Kansas City Business Magazine. Recognized as a leader at the forefront of environmental stewardship in the community, Rimmer has been influential in the creation and development of the Kansas City Chapter of the U.S. Green Building Council as well as a driving force behind HEI's commitment to sustainable design.

Rimmer is a registered professional engineer with over 15 years of experience in the A/E industry and was one of the founding creators of the Henderson Earth Initiative, a comprehensive plan to incorporate sustainability into both professional and personal practices at HEI.

Rimmer is currently the Board Chair of the KC Chapter of the USGBC and has been responsible for developing Chapter bylaws and all necessary paperwork for the Chapter's Incorporation and 501c3 non-profit status. Drew has served as the Chapter's Treasurer and Vice Chair, in addition to serving on the USGBC Heartland Regional Council for over two years.

Henderson Engineers, Inc. (HEI) was founded in 1970 and provides mechanical, electrical, and plumbing design services through its headquarters in Kansas City, as well as Phoenix, Houston, Dallas, Tampa, Bentonville, and Las Vegas. HEI houses three specialty divisions: FireDynamics, Impact Illumination, and Henderson Technology Group and designs systems for various facilities including retail, restaurant, healthcare, educational, sports, corporate, government, hospitality, religious and industrial. Licensed in all 50 states, HEI is comprised of over 450 employees including over 100 Licensed Engineers and over 50 LEED® Accredited Professionals. HEI's awards include PM Engineer Magazine's Engineer of the Year and Building Design and Construction Magazine's Top 25 Engineering Design Firm since 2001.

-END-