



FOR IMMEDIATE RELEASE

Contact: Amara Rozgus

Editor in Chief

630-571-4070 x2211

arozgus@cfemedia.com

August 17, 2011

Consulting-Specifying Engineer Announces the 2011 MEP Giants Winners

Oak Brook, Ill., August 17, 2011- *Consulting-Specifying Engineer*, a CFE Media publication, announces the 2011 winners from its MEP Giants Program, sponsored by Eaton Corporation. The 100 design firms distinguished by this award will be recognized in the August 2011 issue, online at www.csemag.com, and at a networking event.

The MEP Giants program lists the top mechanical, electrical, plumbing (MEP) and fire protection engineering firms in the United States. The in-depth analysis of these firms reveals what's going on in the industry, and how it has changed over the past few years.

The 2011 MEP Giants have earned this title by proving that they find opportunity in the many changes in the building engineering industry. The 100 design firms selected as the 2011 MEP Giants continuously push the boundaries in the mechanical, electrical, plumbing, and fire protection engineering sectors, providing the most cutting-edge technology in the consulting engineering community. Data collected from these firms over the past four years has helped *Consulting-Specifying Engineer* to analyze and identify trends in the marketplace.

Consulting-Specifying Engineer will recognize the 2011 MEP Giants at *Network with the 2011 MEP Giants*, a networking event and awards program on October 12, 2011, at the Swissotel Chicago.

CFE Media publishes *Control Engineering*, *Consulting-Specifying Engineer*, and *Plant Engineering* magazines on a monthly basis to over 200,000 qualified subscribers. Its wide range of weekly and monthly eNewsletters targets engineers and covers the latest manufacturing news, products, educational opportunities and industry trends. Videos, webcasts, podcasts, blogs and virtual events on www.controleng.com, www.csemag.com, and www.plantengineering.com provide a platform for sharing ideas and immediately-applicable solutions to help engineers succeed. CFE Media is committed to inspiring engineering interaction.

###