



For Immediate Release

Current Energy to Present on Thermal Energy Storage

Dallas – October 27, 2008 – Current Energy’s Jeff Nottingham, director of sales for PowerBrokers’ Large Commercial and Industrial Group, will serve on a panel of experts to discuss the “Economics of Thermal Energy Storage in the Texas Deregulated Market” at three, Trane-hosted presentations this fall. PowerBrokers is the energy procurement division of Current Energy, a comprehensive resource for energy efficiency solutions for commercial and residential customers.

The panel presentation – scheduled for October 28 in Dallas, October 29 in Fort Worth, Texas, and November 7 in Odessa, Texas – will include representatives from Current Energy and Trane, as well as Natgun and Calmac, both designers and builders of ice storage systems, and Oncor, Texas’ largest transmission and distribution company. Panelists will discuss the uses and rebates for thermal energy storage systems, which pre-chill or freeze water at night, and use it the next day for efficient temperature control.

The panel is by invitation only for some of Trane’s largest customers.

“I have conducted two significant studies on the economics of chilled-water systems, and I look forward to the opportunity to educate more companies on this and other energy efficiency solutions to decrease energy bills,” Nottingham said. “It is a pleasure to join Trane, Natgun, Calmac and Oncor to discuss energy efficiency with commercial and industrial customers. With rising energy costs and a slowing economy, more and more executives are looking to make smart energy efficiency decisions for the coming year.”

Nottingham brings to the Current Energy team almost 20 years of energy experience, including expertise in the deregulation of the electricity and natural gas market. Prior to Current Energy, Nottingham was director of sales for Strategic Energy, where he helped establish a significant base of business in the industrial energy market. Previously, Nottingham was president of Cirro Energy Services.

Nottingham received a master’s degree in economics from the University of Oklahoma and a bachelor’s degree in economics from Washington State University. In addition, he has taught MBA-level economics courses at the University of Phoenix in Tulsa, Okla.

For more information on thermal energy storage and/or opportunities to enhance energy efficiency, please contact Current Energy’s Commercial Division at 888-8CURRENT.

About Current Energy

Current Energy, headquartered in Dallas, is a one-stop comprehensive resource for energy efficiency solutions. Current Energy helps residential and commercial customers manage energy consumption, save on energy bills and contribute to the sustainability of the planet. The company was founded in 2001, anticipating the impact that energy deregulation would have on companies. Since then, the company has grown to include two divisions – Current Energy Commercial and Current Energy Residential, which operates the world’s first energy efficiency store™. Current Energy was recognized by the U.S. Department of Energy in the fall of 2007 with the Energy Innovator Award. For more information, visit currentenergy.com.

For media inquiries, please contact:

Anthea Holley or Veneta Georgev Lusk

972-716-0500 ext. 38 or ext. 35

Anthea.Holley@hck2.com or Veneta.Georgev@hck2.com