



**Advanced Energy
Engineering & Design, Inc.**

408 McCallie Avenue
P.O. Box 4934
Chattanooga, TN 37405
Phone: 423-752-3438
Fax: 423-752-1369

For More Information
Please Contact: Brittany Scott 423-752-3438

****For Immediate Release****

Two Local Engineers Receive “Green Design” Accreditation

CHATTANOOGA, Tennessee, March 17, 2008 -- Alan P. Janney and Jeffrey L. Rayburn, two Chattanooga professional engineers with Advanced Energy Engineering & Design, Inc. have been designated as Leadership in Energy and Environmental Design Accredited Professionals (LEED-AP) by the United States Green Building Council (USGBC).

The Leadership in Energy and Environmental Design (LEED) Green Building Rating System is a voluntary, consensus-based national rating system for developing high-performance, sustainable buildings. LEED addresses all building types and emphasizes state-of-the-art strategies in five areas: sustainable site development, water savings, energy efficiency, materials and resources selection, and indoor environmental quality.

Celebrating its seventh year in business, AEED, Inc is one of the area’s leading engineering firms handling engineering design and consulting services in mechanical, electrical, plumbing, fire protection and facility audits. AEED, Inc. has been involved in several LEED projects in Chattanooga, including Two North Shore on Manufacturers Road and Northwest Georgia Bank.

AEED, Inc’s offices are located at 408 McCallie Avenue.

