



Emerson Climate Technologies
16/F Jiushi Building, 28 South Zhongshan Road,
Shanghai (20010), P.R. China

Tel. (86-21) 6333 0808

Fax. (86-21) 6333 0809

Emerson Joins Hands with Colleges to Bring Advanced Technology to Classrooms

-- Emerson Climate Technology is committed to education and social responsibility

Beijing, August XX, 2007 – Emerson Climate Technologies™, a business of Emerson (NYSE: EMR), announced today that its “University Project” successfully concluded its initiatives for 2007, positioning them for a new beginning in 2008.

Emerson Climate Technologies is committed to bringing advanced digital scroll technology to classrooms in China, and transferring latest technologies and research to up-coming talents in China’s air conditioning industry. With Emerson Climate Technologies world leading technologies, faculty and students in construction, equipment, engineering, refrigeration, and other related areas, are able to help their Chinese colleges grow and benefit from China’s HVAC industry.

After holding a digital scroll central air conditioner application competition, Emerson Climate Technology began its “University Project” in 2006. The project has three major parts: Emerson donates digital scroll compressor models to participatory colleges; Emerson encourages faculty and students to participate in the Emerson Cup; and Emerson brings world leading digital scroll technology to classrooms, helping students prepare for future career development.

According to an executive at Emerson, the “University Project” is a nationwide initiative that was launched by Emerson Climate Technology in 2006. The project aims to share world leading technology with China’s future engineers, researchers, and system designers, in hopes to improve the quality of life, food safety, and protect the environment. To date, about 2,000 faculty and students have benefited from this project.

The project is well recognized and welcomed by colleges. In 2007, 16 colleges in over 10 provinces and municipalities, including Shanghai Tongji University, Central China University of Science and Technology, Henan

University of Science and Technology, and Shandong Jianzhu University, took part in the project. Recently, researchers at these colleges visited an Emerson Climate Technology plant, thus successfully concluding the 2007's "University Project."

In addition to its R&D efforts, Emerson Climate Technology is committed to the education sector. Through the Emerson Cup, and the upcoming online university project, Emerson Climate Technology is helping educate talent for China's HVAC industry and fulfill its social responsibilities.

Emerson Climate Technologies, a business of Emerson (NYSE: EMR), is the world's leading provider of heating, ventilation, air conditioning and refrigeration solutions for residential, industrial and commercial applications. The company continues to create innovative technologies in the refrigeration and air conditioning industry, and develops low temperature digital scroll heating technology for Northern China. China's Ministry of Construction has awarded a heat pump system using Emerson's new Copeland® Digital Scroll™ Heating technology with its highest endorsement – designating it as a "world leading" technology. This marks the first time in seven years that any new technology in China has received a top designation from the Ministry of Construction.

About Emerson

Emerson (NYSE:EMR), based in St. Louis, is a global leader in bringing technology and engineering together to provide innovative solutions to customers through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses. Sales in fiscal 2006 were \$20.1 billion. For more information, visit www.Emerson.com (global) or www.Emerson.com.cn (China).

About Emerson Climate Technologies

Emerson Climate Technologies, a business of Emerson, is the world's leading provider of heating, ventilation, air conditioning and refrigeration solutions for residential, industrial and commercial applications. The group combines best-in-class technology with proven engineering, design, distribution, educational and monitoring services to provide customized, integrated climate control solutions for customers worldwide. Emerson Climate Technologies' innovative solutions, which include industry-leading brands such as Copeland Scroll™ and White-Rodgers, improve human comfort, safeguard food and protect the environment. For more information, visit www.emersonclimate.com or www.digitalscroll.com.cn.

###

About Emerson Climate Technologies

X X

Tel: 021-63330808

E-Mail:

Fleishman-Hillard China

X X

Tel: 010-58691666 ext. X X X

E-Mail: