



FOR IMMEDIATE RELEASE

CONTACT: Megan Knox
(614) 573-8224
megan.knox@siemens.com

NEW LED WIND CONES FROM SIEMENS CAN BE POWERED USING ONLY AN ISOLATION TRANSFORMER, NO POWER ADAPTER NEEDED

COLUMBUS, OHIO, August 11, 2008 – The L-807 (non-frangible) LED wind cone is available in two sizes, eight- or twelve-foot wind socks, while the L-806 (frangible) wind cone is only available in the eight-foot sock. The LED internally lighted wind cone assemblies can be powered directly from a 2.8-6.6A series circuit using only an isolation transformer. No power adapter is needed. It can also be powered from a direct 95-264V AC source. LED light output stays constant regardless of input current range (for series powered) or input voltage level (for voltage powered) wind cones.

The internally lighted wind cone consists of a group of three LED light engines that provide a minimum illumination of 2-foot candles on any point of the upper surface of a fully extended wind sock. An LED wind cone retrofit kit can be used to retrofit many existing SAS incandescent or halogen wind cones.

About Siemens

Siemens Airfield Solutions (SAS) is a business unit of the Process Solutions Division of Siemens Energy & Automation, Inc. Headquartered in Columbus, Ohio, SAS is recognized as the global leader in providing innovative, cost-effective solutions and services to support critical airfield operations. By supplying FAA-approved airfield lighting products and systems, SAS facilitates takeoffs and landings in adverse weather conditions and improves safety for aircraft on the ground. SAS also provides design-build capability, assisting its airport partners to smoothly and cost-effectively implement the latest technology for their airfield system control and monitoring needs.

www.sas.siemens.com.

– MORE –

Siemens Energy & Automation, Inc. is one of Siemens' operating companies in the U.S. Headquartered in the Atlanta suburb of Alpharetta, Ga., Siemens Energy & Automation manufactures and markets one of the world's broadest ranges of electrical and electronic products, systems and services to industrial and construction market customers. Its technologies range from circuit protection and energy management systems to process control, industrial software and totally integrated automation solutions. The company also has expertise in systems integration, technical services and turnkey industrial systems. For more information: www.sea.siemens.com.

Siemens AG (NYSE:SI) is one of the largest global electronics and engineering companies with reported worldwide sales of \$107.4 billion in fiscal 2006. Founded 160 years ago, the company is a leader in the areas of Medical, Power, Automation and Control, Transportation, Information and Communications, Lighting, Building Technologies, Water Technologies and Services and Home Appliances. With its U.S. corporate headquarters in New York City, Siemens in the USA has sales of \$21.4 billion and employs approximately 70,000 people throughout all 50 states and Puerto Rico. Eleven of Siemens' worldwide businesses are based in the United States. With its global headquarters in Munich, Siemens AG and its subsidiaries employ 480,000 people in 190 countries. For more information on Siemens in the United States: www.usa.siemens.com.

#