



FOR IMMEDIATE RELEASE

Soprema Media Contact: Robert Felber
(330) 963-3664, RobFelber@felberandfelber.com

Pfister Energy Contact: Wayne Pfisterer
(973) 569-9330, wpfister@pfisterenergy.com

SOPREMA, INC. (USA) AND PFISTER ENERGY ANNOUNCE PARTNERSHIP TO DEVELOP AND DELIVER SOLAR INTEGRATED ROOFING SYSTEMS

Wadsworth, OH, March 1, 2007 – Soprema, Inc., a leading international manufacturer of roofing and waterproofing products proudly announces a partnership with Pfister Energy, an industry-leading renewable energy solutions provider, to develop integrated solar roofing systems. This strategic alliance will greatly advance the building of integrated renewable systems that impact the future of roofing and waterproofing in commercial, industrial and institutional projects.

“Soprema believes that the technology in roofing does not stop at being water tight, but must be taken to a higher level,” states Gilbert Lorenzo, Vice President/General Manager, Soprema, Inc. “At Soprema we are dedicated to incorporating renewable energy into our proven roofing systems. This technology will help reduce fossil fuel dependence and is a direct reflection of our culture as a leader in environmental protection.”

The joint venture will empower the companies’ to jointly design, engineer, market and install projects on a national scale. Soprema and Pfister Energy experienced the potential they could bring the industry when they collaborated on the development and installation of a solar roof for New Jersey’s Valley National Bank in late 2005. Wayne Pfisterer, President of Pfister Energy notes “This partnership has already resulted in the development of a solar integrated roofing system unique to the industry. For the first time, owners of buildings can consider a roofing system that will not only protect their building from the elements, but

(More)

generate power for up to 30 years with a single source warranty. Soprema has a long history of pushing the envelope on waterproofing technologies. Together we will introduce new building integrated technologies, leading the way to the next generation of building components.

About the Companies:

Founded 1908 in Strasbourg, France, Soprema is one of the largest roofing products manufacturers in the world. Products are used in construction, civil engineering and environmental protection as well as waterproofing for industrial, commercial, institutional and residential applications. The family owned company operates eight major manufacturing facilities through Europe and the Americas. As a leader in SBS (styrene butadiene styrene) engineered asphaltic and liquid polyurethane membranes, Soprema's products have been used in over 80 countries on five major continents; solutions for virtually every conceivable climate. For more information visit www.soprema.us

Based on the East Coast, Pfister Energy is a leading provider of Renewable Energy solutions for commercial, industrial, and institutional facilities. As a green "Design-Build" contractor, Pfister Energy provides turnkey alternative energy and energy efficiency solutions. Pfister's services include the design, procurement, installation, commissioning, and maintenance of solar energy, daylighting, wind power, solar lighting (paths and parking lots), fuel cell systems, green roofing, and, building envelope improvements. Pfister Energy is an affiliate to Pfister Roofing, a nationally recognized leader in commercial roofing, construction and waterproofing for almost 25 years. For more information visit www.pfisterenergy.com

#