

Contact:
Mark Walsh, Manager
SolCool One, LLC
909-747-0300
mwash@solcool.net
www.solcool.net

PRESS RELEASE

FOR IMMEDIATE RELEASE:

SolCool One, LLC Announces New International Representation

Redlands, California May 3, 2006 - SolCool One, LLC is pleased to announce the international representation to the HVAC and renewable energy markets the products developed by Renewable Alternatives of Columbia, MO. Renewable Alternatives is a developer of environmentally friendly phase change material, (PCM) with customized melt/freeze points.

“We have successfully offered Renewable Alternative’s PCM in the SolCool hybrid solar air conditioning unit the LLC distributes as an option for the last 18 months under the brand CoolGuard” said Mark Walsh, Manager of SolCool One, LLC. “Four kilos of CoolGuard is placed in the SolCool chiller reservoir for stabilizing the ideal chiller water temperature of 40 degrees Fahrenheit. CoolGuard begins to absorb heat out of the chiller water at 55 degrees thus maintaining an air conditioning effect for several hours after AC power interruptions”, Mr. Walsh added.

“The LLC is very pleased to add this non-toxic PCM made from renewable materials to our product line”, stated Clifford Sutton, Global Marketing & Sales Manager for the LLC. “Some of the potential markets include variable thermal as well as cold energy storage in commercial chillers, solar hot water, and solar radiant heating”, Mr. Sutton offered.

The PCM is made from an organic, oil-based technology and is non-toxic. The PCM is a new value-added, non-food product for American farmers to sell and is capable of thousands of melting and freezing cycles without performance degradation, (see www.renewablealternatives.com/pcm_list.htm). There is no concern for oxidation or that the oils will become rancid because they are fully hydrogenated.

Contact Clifford Sutton at: csutton@solcool.net with questions or comments.

The 120/12 volt hybrid SolCool air conditioner uses a combination of chiller and dry coil direct cooling technology at a fraction of the power requirement per ton. The SolCool will continue to cool for hours without AC power and indefinitely with its solar option. Options of the SolCool include a 100 Watt 1.5 kW PV System, DC lights, DC ceiling fans, CoolGuard and 100% return install hardware. Go to www.solcool.net/tech.htm for more details.

###