



Contact:
Clifford Sutton,
VP Global Marketing & Sales
SolCool One, LLC
909-747-0300
csutton@solcool.net
www.solcool.net

Roxanne Reitmeyer
Sales and Marketing Eastern US
SolCool One, LLC
610-247-1464
rreitmeyer@solcool.net

PRESS RELEASE

FOR IMMEDIATE RELEASE:

**SolCool One, LLC Honors Architects
At West Coast Green**

San Francisco, California *September 22, 2007* - The USA chapter of the Royal Institute Of British Architects, (RIBA-USA) and the American Institute Of Architects honored five teams from around the world Saturday at the first annual Building A Sustainable World Competition during the 2007 West Coast Green conference and exposition. “The competition was excellent with over 60 entries that we expect to grow substantially next year” said Tim Clark, RIBA-USA past Chair and Co-Director of Building A Sustainable World. “RIBA-USA will publish the winning teams’ entries at our new website www.sustainableworldarchitecture.com in the near future” advised Mr. Clark.

Team submissions addressed an array of localized solutions for healthy community living taking into account community-based economic development, land reclamation, flooding, rising sea levels, clean power generation and reducing per capita carbon emissions.

SolCool One, LLC, global distributors of the Millennium Line of low power DC air conditioning and heating equipment was one of the key reception and awards ceremony sponsors. “The LLC is committed to a long term partnership with RIBA-USA and the AIA on this global competition” stated Mark Walsh, Manager of SolCool One, LLC. “The global scope of this competition transcends governing bodies allowing an incredible number of talented teams to present sustainable schemes that offer comprehensive community life solutions. The collaborative impact over the years will be quite noticeable” Mr. Walsh added.

The Millennium line consists of ½, 1, 2, 3 & 5 ton package and ductless split systems that will also power DC ceiling and attic fans and DC lighting options. The 24-Volt Millennium System is powered by a bank of deep cell batteries that are charged by any combination of grid and or renewable power. The system typically saves users 75% in energy costs when compared to similar conventional air conditioners and more when a renewable DC power source is added. The system has the ability to run up to 12 hours off its on-board battery bank between charges making it a first choice in off grid, grid interrupted, and emergency situations.

Contact Clifford Sutton at: csutton@solcool.net or Roxanne Reitmeyer at: rreitmeyer@solcool.net for questions or comments.

###