

Detroit, MI, March 15, 2010

For information:

Dianne Peck, 313-544-7117
Dianne@SolarWaterEnergy.net

Renee Prewitt, 248-515-1941
rprewitt@ThePrewittGroup.com

Solar Water Energy Publishes New Interactive Website

Solar Water Energy is pleased to announce the publication of its new, interactive Website at www.SolarWaterEnergy.net. The company—which owns the patents to use solar power to convert ground and ocean water into drinking water, and stored energy into electricity—discusses in depth how its state-of-the-art technology can alleviate water shortages for millions of people around the world.

“For decades, researchers have been looking for cost-effective ways to desalinate ocean water and clean up groundwater for drinking,” said Hammam Battah, inventor and co-founder. “We’ve discovered how to do it, and we demonstrate the entire procedure on our Website.”

The new Website details how on-shore and off-shore plants are designed to produce drinking water from deep wells and from the ocean at nominal cost. An animated schematic of an on-shore plant can be activated to further demonstrate heating, evaporation and the manner in which distilled water is processed.

“Our Website was designed to answer questions about solar distillation systems,” said Perry Mehta, co-founder and COO. “We hope that information on the site will elevate the discussion about cost-efficient ways to desalinate water, and that people will call us to talk about their specific needs.”

In addition, the Website features:

- The company’s history
- How energy is generated through solar cells
- Water facts that underscore the world’s looming water crisis
- Executive biographies and contact information.

In the weeks to come, visitors will be able to keep up with news, environmental discussions, and newly built, innovative solar plants through the company’s blog.

About Solar Water Energy

Solar Water Energy is a U.S. based company that uses solar energy to efficiently convert raw water into fresh water and stored energy into electricity. The company was awarded two U.S. patents for a solar distillation system and a solar thermal energy conversion system. We are using these green, environmentally friendly technologies to help solve water shortages around the world due to drought and escalating population growth.

Currently, more than one billion people lack access to clean water and the demand is expected to increase to five billion in the next 50 years. At SWE, we are on a mission to help avert this crisis. We provide Green Solutions for a Thirsty World.