

Solar Power Supports Water Projects in Iraq and Afghanistan

WorldWater and Solar Technologies Inc. demonstrated a model of its Mobile MaxPure system at the AUSA conference. The device is a solar-powered, stand-alone unit designed to pump, filter and purify water.

Army Major Jesse Stewart, speaking on behalf of the company's service customer, told *Tactical Defense Media* that the systems are used in forward operating base scenarios and elsewhere to help reduce fuel expenditures and other logistical costs. "In addition to providing 30,000 gallons of water a day, it also has additional electricity that you can slave off of – run a computer, fan, TV or whatever," he said.

The Mobile MaxPure may be found supporting U.S. troops or their projects in Iraq and Afghanistan.

Melissa Burns: mburns@worldwatersolar.com

