



5575 South Houghton Road
Tucson, AZ 85747
Phone (520) 546-6313
Fax (520) 546-6318

PRESS RELEASE

Contact: Tim Teich
Phone: (520) 546-6313 ext. 6152

FOR IMMEDIATE RELEASE
9 A.M. EDT, July 9, 2007

GLOBAL SOLAR ENERGY MEETS MIL-STD-810E

TUCSON, AZ, JULY 9, 2007: Global Solar Energy, Inc. manufacturer of thin-film Copper Indium Gallium diSelenide (CIGS) solar cells on a flexible substrate recently passed MIL-STD-810E testing on its P3 Portable Power Pack folding solar module product line.

Testing was conducted by National Technical Systems Arizona Division who performed the immersion, vibration, high temperature storage, low temperature storage, temperature shock, altitude, sand & dust and transit drop testing necessary for MIL-STD-810E certification. “We anticipated that our P3 products would pass the tests; Global Solar Energy has been manufacturing quality solar products for several years, now we have the certification to confirm it”, said Mr. Gering, President of Global Solar. “To my knowledge no other flexible solar product has this military certification”, adds Mr. Gering.

Global Solar’s flexible, foldable solar modules come in varying power sizes and are used to charge anything from cell phones and iPods to military 2590 rechargeable batteries. Global Solar’s products are available through distribution.

~ MORE ~

ABOUT GLOBAL SOLAR ENERGY, INC.

GLOBAL SOLAR ENERGY, INC. (GSE) was established in 1996. GSE produces flexible thin-film photovoltaic technology. Our high quality systems are manufactured at a state-of-the-art facility in Tucson, Arizona, USA. For more information on Global Solar Energy or its solar products visit www.globalsolar.com .

-End-