



WORLDWATER & SOLAR TECHNOLOGIES AND GAMESA OF SPAIN DONATE TWO SOLAR WATER PURIFICATION SYSTEMS TO DEVASTATED AREAS OF JAPAN

Mobile MaxPure® Units – One Reverse Osmosis System to Clear Radiation from Drinking Water and One Freshwater System to Purify Polluted Water – To Be Air Shipped This Week from WorldWater's Princeton Headquarters

Princeton NJ, April 13, 2011 Two solar-driven water purification systems called Mobile MaxPure® (MMP) will be air shipped to Japan this Thursday, April 14th to help the people in villages near the Fukushima Daiichi Nuclear Plant. The donations are made and announced by WorldWater & Solar Technologies, Inc. of Princeton, manufacturers and marketers of the MMP solar systems, and by Gamesa of Spain, the multinational wind manufacturer with major US operations.

One of the MMP solar Units will screen radiation from the pure drinking water it pumps, desalinates and purifies and the other Unit will pump and purify 30,000 gallons of biologically polluted water per day. Each system operates 24 hours per day, 7 days a week, enabled by solar-charged battery banks embedded in the 7-foot cubed structures. Each system opens automatically into a 3.3 kW array for pumping and purifying and/or decontaminating the drinking water plus generating electricity for lights, tools, cell phone charging etc. WorldWater is also donating custom trailers for each system to enable ready mobility.

This action is related to the corporate strategy of both Companies to be actively involved in those communities where they operate, both providing initiatives and solutions.

[About WorldWater & Solar Technologies, Inc. \(www.worldwatersolar.com\)](http://www.worldwatersolar.com)

WorldWater & Solar Technologies, Inc. (WWST) owns and operates technology with a 20 year history of innovation, development and global deployment. The Company's proprietary solar-driven platforms generate for water pumping, purification, desalination and power for irrigation. WWST offers stand-alone and distributed solutions for instant infrastructure through its Mobile MaxPure® technology and product lines, which produce 30,000 gallons of potable water from freshwater sources 24 hours a day, 7 days a week, using solar power and embedded batteries. Its Reverse Osmosis systems desalinate and purify water (including removing of nuclear radiation).

[About Gamesa \(www.gamesacorp.com\)](http://www.gamesacorp.com)

More than 15 years' experience and 21,000 MW installed in 30 countries consolidate Gamesa as a global leader in wind energy technology. Its comprehensive response in this market includes the design, manufacture and installation of wind turbines, as well as the management of operation and maintenance services for close to 14,000 MW.

-- Continued on Other Side --



Gamesa is also a world leader in the development, construction and sale of wind farms, having installed over 4,100 MW and with a portfolio of more than 22,600 MW of wind farms at varying stages of development in Europe, America and Asia.

The company has 30 production facilities in Europe, the US, China and India, and 7,300 employees worldwide.

For more information about WorldWater & Solar Technologies, contact:

Quentin T. Kelly
Chairman and CEO
(609) 356-0372
sales@worldwatersolar.com