

Worldwide Energy Announces Distributor Agreement With Ardenham Energy for Solar PV Modules in the UK

SOUTH SAN FRANCISCO, CA and SHANGHAI--(Marketwire - January 13, 2010) - Worldwide Energy and Manufacturing USA, Inc. (OTCBB: [WEMU](#)) ("Worldwide Energy"), a U.S.-based solar module technology and China manufacturing company specializing in products for customers in the solar energy, aerospace, wireless telecommunications, medical equipment and automotive industries, today announced that Ardenham Energy, a leading UK renewable energy solutions company, has entered into an exclusive distributor agreement with Worldwide Energy's solar division, AmeriSolar, to market and distribute its range of solar PV modules in the United Kingdom.

Jimmy Wang, chief executive officer of Worldwide Energy and Manufacturing, stated: "This distributor agreement follows our fall 2009 installation of an 82-kilowatt peak 450 AmeriSolar Panel array system in Stratford upon Avon, which was one of the largest solar PV installations in the UK. Our solar division is the only Chinese PV module company represented by Ardenham Energy. Because of this representation agreement, we expect to sell many more modules in the UK in 2010 and in years to come."

Worldwide Energy's solar modules were recently certified by the Microgeneration Certification scheme (MCS PV0018) making them eligible for the UK government's Low Carbon Building Program, Feed-In Tariff, and Code for Sustainable Homes projects.

Worldwide Energy's mono and polycrystalline modules feature a two-bus bar cell design which maximizes the cell's light-absorbing surface area giving the modules more consistent performance. Their solar modules also have a weather-resistant frame constructed of aluminum alloy for endurance in rugged weather

conditions and are given a double oxidation coating for additional protection against the elements, providing for longer-lasting, more durable modules. Worldwide Energy currently sells its advanced solar modules under the AmeriSolar brand name in more than ten countries including the United Kingdom, Germany, Italy, Switzerland, Portugal, France, Spain, Australia, South Korea, and the United States.

About Worldwide Energy and Manufacturing USA, Inc.

Worldwide Energy and Manufacturing USA, Inc. (<http://www.wwmusa.com>), headquartered in South San Francisco, California, is a 16-year-old engineering-oriented firm specializing in photovoltaic (PV) panel, mechanical, electronics and fiber optic products manufacturing. The company's worldwide customer base includes the industries of solar energy, wireless telecommunications, aerospace, automobiles and medical equipment. Subsidiaries include Shanghai Intech Electro Mechanical Products Co. Ltd., Shanghai Intech Electronics Manufacturing Co. Ltd. and Shanghai Intech Precision Mechanical Products Manufacturing Co. Ltd., located in Shanghai, China.

Forward-looking statements:

The above news release contains forward-looking statements. The statements contained in this document that are not statements of historical fact, including but not limited to, statements identified by the use of terms such as "anticipate," "appear," "believe," "could," "estimate," "expect," "hope," "indicate," "intend," "likely," "may," "might," "plan," "potential," "project," "seek," "should," "will," "would," and other variations or negative expressions of these terms, including statements related to expected market trends and the Company's performance, are all "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and involve a number of risks and uncertainties. These statements are based on assumptions that management believes are reasonable based on currently available information, and include statements

regarding the intent, belief or current expectations of the Company and its management. Prospective investors are cautioned that any such forward-looking statements are not guarantees of future performances, and are subject to a wide range of external factors, uncertainties, business risks, and other risks identified in filings made by the company with the Securities and Exchange Commission. Actual results may differ materially from those indicated by such forward-looking statements. The Company expressly disclaims any obligation or undertaking to update or revise any forward-looking statement contained herein to reflect any change in the company's expectations with regard thereto or any change in events, conditions or circumstances upon which any statement is based.

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