



Power-One to showcase full wind power product range at AWEA event in Anaheim

Camarillo, California, May 18, 2011 -- Power-One, a leader in global power inverter manufacturing, will be showcasing its full wind energy product range at the 2011 AWEA WindPower Exhibition, North America's largest international tradeshow for wind power technology, in Anaheim, California, from May 22-25, 2011.

Power-One's range features inverter systems for a wide array of wind markets including large off-shore and land-based wind farms, small and community wind, and residential systems.

Having successfully installed more than three gigawatts of inverter capacity worldwide, Power-One is building on its experience to continue state of the art technical achievements.

As the showcase for large scale wind applications, Power-One's 2.5 MW inverter boasts an efficiency of 98.7%. The extremely rugged and integrated design of the inverter cabinet provides protection from water, oil and gas for both offshore and onshore applications. In addition to the LSWI-2.5MW, the company will display a wide variety of three-phase products from 10 kW up to 10 MW for grid tied applications. .

From the beginning, Power-One has been committed to the small wind market, where Power-One's ultra-wide input voltage range has enabled harvesting at very low wind speeds. Knowing the customer's priority for highly reliable products, all the inverters are designed without electrolytic capacitors and are rigorously tested.

"We are excited to be able to showcase Power-One's wind solutions to the high growth North American market. Customers and prospective customers will see our technical achievements through the products displayed and meeting our design and product staff," said Dr Alex Levran, President, Power-One Renewable Energy Solutions.

Power-One will exhibit in Hall D booth 1350.



About Power-One

Power-One is the world's second largest designer and manufacturer of photovoltaic inverters. Its renewable energy products enable the industry's highest yielding conversion of power from both solar arrays and wind farms for use by utilities and homes. Power-One has a 40 year history as the leader in high efficiency and high density power supply products for a variety of industries including renewable energy, data storage and networking, industrial and network power systems. The company is headquartered in Camarillo, CA and has global sales offices, manufacturing, and R&D operations in Asia, Europe, and the Americas. Power-One is traded on NASDAQ under the ticker symbol PWER. For more information about Power-One, please visit www.Power-One.com.

Contacts:

For Press Enquiries please contact
Chavonne Yee, Marketing Communications Manager
Tel: +1 (480)335-7894, Email: Chavonne.Yee@Power-One.com

For Investor Relations please contact
Kevin Trosian, Vice President, Finance and Investor Relations
Tel: +1 (805) 383 5888, Email: Investor.Relations@Power-One.com