



Official Press Release

CNPV Confirms Exemplary PID Test Results

LUXEMBOURG and DONGYING, China, Nov. 16, 2012 /PRNewswire/--CNPV Solar Power SA, a public limited liability company organized under the laws of the Grand Duchy of Luxembourg and a leading integrated manufacturer of solar photovoltaic products, today confirmed their extended success within the Potential Induced Degradation [PID] certification evaluation IEC62804, sanctioning their PID free status for both Mono crystalline and Poly crystalline modules.

The objective of the IEC 62804 standard, "*System voltage durability test for crystalline silicon modules-design qualification and type approval*", is to evaluate crystalline silicon PV module durability to system voltage stress with a maximum power degradation <5% for test conditions of 60 degree Celsius, 85% Relative Humidity, -1,000V DC, and for a continuous period of 96 hours. The "model" zero % results obtained by CNPV under these conditions were further evaluated by increasing the aforementioned conditions to 85 degree Celsius and keeping other test parameters. A 25 degree Celsius increase is equivalent to a 5 times longer test duration (480 hours) than the test conditions specified in the IEC 62804 standard. Under these conditions the degradation was well below 0.3% and sets the new crystalline class goal within the industry.

"Many customers and end users have shown interest in PID prevention progress in recent months," concluded Mr. Bypina Veerraju Chaudary, CNPV's COO and CTO. "I think it is fair to state however that while they understand the importance of PID, they are primarily interested to know that the certificate has been attained. Our concentration at CNPV is to not only 'pass' the tests but to push the boundaries of the positive results, believing that if a test is worth pursuing, then we will work to achieve the best result within this class. This fundamental reasoning underscores our real world class-leading power generation. We are elated with our class-leading results within the PID testing regime, and will continue to develop and to improve our PID resistance, and other applicable tests results that ultimately affect the value our customers can attain. The test results highlight the premium quality of our products, which has been our solid commitment to customers. We expect this outstanding PID test results performance to further strengthen customers' confidence in our products and enhance our leadership position in the solar industry."

The certified testing was carried out by Intertek Group, a leading provider of credible certification programs for multiple industries world-wide. Within the Asia-Pacific region Intertek is the singularly selected accreditor for PID testing, with the majority of solar PV manufacturers who can test their PID status placing their programs here. With the bulk of the Asian solar industry PID tests being carried out within the same establishment, there is further ability to directly cross check the results attained, with the resultant comfort for informed consumers.

About CNPV

CNPV Solar Power SA (NYSE Euronext: ALCNP), through its wholly-owned subsidiary, CNPV Dongying Solar Power Company Limited, is a leading integrated manufacturer of solar photovoltaic products that designs, manufactures and supplies highly efficient and cost effective crystalline solar photovoltaic modules. Reliability & longevity are built into our world-class crystalline solar photovoltaic modules, which undergo rigorous internal tests and external certifications (IEC61215, IEC61730, IEC62804, IEC61701,2PfG 1917, UL1703, and CE) to ensure peak performance and safety. For further information, please visit CNPV's website at <http://www.cnpv-power.com>

About Intertek

Intertek is a leading provider of quality and safety solutions serving a wide range of industries around the world. Intertek has the experience, expertise, resources and global reach to support its customers through its extensive network of 1,000 laboratories and offices and over 33,000 people in more than 100 countries around the world. The Commercial & Electrical division of Intertek provides product testing and certification services, including safety testing and certification, electromagnetic compatibility (EMC) testing, and performance testing. For more information, please visit: www.intertek.com.



Official Press Release

Safe Harbor Statement

This announcement contains forward-looking statements within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. All statements other than statements of historical fact in this announcement are forward-looking statements, including but not limited to, CNPV's ability to raise additional capital to finance its activities; the effectiveness, profitability, and marketability of its products; the future trading of the securities of the Company; the ability of the Company to operate as a public company; the period of time for which its current liquidity will enable the Company to fund its operations; the Company's ability to protect its proprietary information; general economic and business conditions; the volatility of the Company's operating results and financial condition; the Company's ability to attract or retain qualified senior management personnel and research and development staff; and other risks detailed in the Company's filings with the Euronext in Paris. These forward-looking statements involve known and unknown risks and uncertainties and are based on current expectations, assumptions, estimates and projections about the companies and the industry. The Company undertakes no obligation to update forward-looking statements to reflect subsequent occurring events or circumstances, or to changes in its expectations, except as may be required by law. Although the Company believes that the expectations expressed in these forward looking statements are reasonable, they cannot assure you that their expectations will turn out to be correct, and investors are cautioned that actual results may differ materially from the anticipated results.

For more information, please contact:

CNPV Solar Power SA
Bypina Veerraju Chaudary, Chief Operating Officer
Phone: +86-13656-473355,
Email: chaudary@cnpv-power.com

Scott Zhang-Investor Relations,
Phone: +86-546-779-5555
E-mail: ir@cnpv-power.com

SOURCE: CNPV Solar Power SA