



Solar Power. Simply Delivered.

PWRstation Corp Attends 2014 Intersolar North America in San Francisco

PWRSTATION CORP WILL BE PRESENTING ITS ALL-NEW, MASS PRODUCED SOLAR ENERGY DELIVERY SYSTEMS AT THE 2014 INTERSOLAR NORTH AMERICA EXHIBIT IN SAN FRANCISCO JULY 8 THROUGH JULY 10.

MIAMI, FL, June 26, 2014 /24-7PressRelease/ -- The company, headquartered in Miami, Florida with offices in Biel, Switzerland, recently attended the Intersolar Conference in Munich where it received multiple accolades and requests for distribution rights in Europe, the Middle East and South Africa.

PWRstation Corp specializes in designing pre-assembled retractable solar energy delivery systems engineered in Switzerland that require minimal installation, improve safety and drive down costs.

Soon to be UL2703 Issue Two Standard compliant, PWRstations leverage unique design principles that combine pre-assembly, integration and retractability, making them among the easiest, fastest and least cost devices for delivering of solar generated electricity to date.

The company's mass manufacturing approach for meeting increasing demand for powerful photovoltaic installations starting at 3kW brings substantial economies of scale to a global market largely dependent on customized systems. Ludovic Roche, PWRstation's Co-Founder and CEO for the Americas says, "As did Henry Ford bringing mass production to the automotive industry, we aim to do the same for the solar industry."

PWRstation has recently agreed to proceed with the leading solar mounting manufacturing firm, Schletter Inc. to serve as its exclusive manufacturing partner for the Western Hemisphere. The move serves to expand PWRstation's support network of key partners throughout the Western Hemisphere as the firm prepares for the launch of its flagship product by end of Q3 2014.

The PWRstation's patented "retractable" photovoltaic (PV) panel mounting system provides residential owners the flexibility to utilize idle areas of their properties including open yard space, tennis courts, car ports or swimming pools to generate electricity (see photo page two). Non-residential owners, including businesses, utilities, universities and government agencies can utilize such spaces as sports fields, downtown squares, parks and public land in general.

William Berenson, PWRstation's Chief Marketing Officer says, "We are in favor of all forms of solar energy systems and we welcome EPC / system installers to consider the PWRstation's unique advantages for their own residential and business customers." Berenson adds, "Oftentimes, prospects may have three to five years of remaining roof life on their properties so timing of a fixed roof system may not make sense. In such situations, the PWRstation can serve as a perfect alternative. PWRstations are also attractive solutions for customers who seek solar but consider PV panels unsightly atop their classic style or designer homes, or for customers who want solar but know they'll be relocating and want to take their solar investments with them."

As PWRstations are self-contained, powerful and portable, they are particularly effective in mobile and off-grid situations. Examples include scientific and military expeditions, industrial mining, off-grid utility systems, solar farms, telecommunications, first responder emergency services; refugee centers, towns and villages.

Robert Albertella, PWRStation's Co-Founder, CEO/EMEA and Chief Technology Officer says, "we are very excited about the imminent launch of our flagship product, the PWRstation 5000 (5 kW model). As worldwide energy demand continues to rise, our unique solar energy delivery systems bring to customers simplicity, versatility and affordability - key brand attributes that PWRstation will soon come to stand for. Notwithstanding, as PWRstations can automatically retract in case of a storm or fire, they also deliver on the attribute of added safety."

We look forward to attending the Intersolar North America Conference (booth 9815) and finding new partners who will appreciate how our products can fit in their inventory of offerings."



Solar Power. Simply Delivered.

About Intersolar : Since its establishment in 2008, Intersolar North America has become the most attended solar event and the premier networking platform for the North American solar industry. Co-located with SEMICON West, it takes place annually at the Moscone Center in San Francisco, California, the United States' pioneering solar market. The event's exhibition and conference both focus on the areas of photovoltaics, PV production technologies, energy storage and solar thermal technologies.
<http://www.intersolar.us/>

About PWRstation Corp: Engineered in Switzerland, PWRstations are unique solar genset solutions for grid-tied and off-grid end-users. Its genset solutions address the ever growing need for hybrid, nano and micro grid technology, offering a versatile design which integrates well with diesel generators and storage, or when used in a grid-tied environment. Built locally by reputable manufacturers, PWRstation gensets are distributed globally via certified installers and OEM distribution partners. The company is based in Lausanne, Switzerland, with offices in Bienne, Switzerland and Miami, Florida.
PWRstation is a member of Swiss Cleantech, and SEIA

For more information please visit: www.PWRstation.com and follow the company on Facebook and Twitter.
Media Contact: Please contact PWRStation Corp. media division via email at mediarelations@pwrstation.com

PWRstation Americas - USA & LATAM

Ludovic Roche
CEO Americas
The Lab 400 MW
26th Street
Miami Fl 33127
USA
Phone : +1 305 929 83 65

PWRstation SA - EMEA

Gianfranco Albertella
Head of Operations EMEA
World Trade Center
Avenue Gratta-Paille 2
1018 Lausanne
Switzerland
Phone : +41 79 632 62 51