

## SOLARIA PowerXT SELECTED AS INTERSOLAR AWARD FINALIST FOR THE SOLAR INDUSTRY INNOVATION AWARD

FREMONT, CA, MAY 8, 2017 – – <u>Solaria Corporation</u>, global provider of solar module technologies, announces that its flagship solar module, Solaria PowerXT, has been selected as a finalist for the 2017 **Intersolar Solar Industry Innovation Award** by an esteemed panel of industry judges. Solaria PowerXT<sup>™</sup> was among the impressive innovations submitted in the photovoltaics category in 2017. Solaria PowerXT is a high-performance module delivering 330Wp and a module efficiency of up to 19.3%. The module consists of overlaid monocrystalline standard solar cells for a more efficient use of space. The modules are manufactured with black backsheet and frames, giving them a striking appearance.

"Solaria is thrilled to be recognized by Intersolar as a finalist for their *Solar Industry Innovation Award*," said Solaria CEO Suvi Sharma. "We take great pride in our development of a game-changing solar module that delivers outstanding efficiency and superior aesthetics – while accelerating system payback period and increasing installers' profits."

Celebrating its 10<sup>th</sup> anniversary, the Intersolar Award honors pioneering products and solutions in the solar industry. It is presented by conference organizers in cooperation with a top-class panel of judges who evaluate products, projects, services and solutions being exhibited at Intersolar in 2017. Submissions must have been presented for the first time at one of the exhibitions, or have to be refinements of previously presented products and services. The winner of this renowned industry award will be selected from the finalists on May 31, 2017 at Intersolar Europe 2017, taking place from May 31-June 2 at Messe München. Additional information at: www.intersolar.de/en

## **About Solaria Corporation**

Solaria Corporation is a solar technology company that is paving the way for distributed, clean power generation through optimized solutions for a range of applications. Leveraging its proven core technology, field performance and sophisticated automation, Solaria delivers solutions that address a unique set of requirements for the BIPV, architectural solar, agriculture, rooftop and utility markets. Solaria headquarters are in California. For more information, please visit <u>www.solaria.com</u>.

## **About Intersolar**

With events spanning four continents, Intersolar is the world's leading exhibition series for the solar industry and its partners. It brings together people and companies from around the world with the aim of increasing the share of solar power in our energy supply. The exhibition and conference series focuses on the areas of photovoltaics, energy storage systems and renewable heating, as well as on products and solutions for smart renewable energy. Since being founded, Intersolar has become the most important industry platform for manufacturers, suppliers, distributors, service providers and partners in the global solar industry. With over 25 years of experience, Intersolar has the unique ability to bring together members of the solar industry from across the world's most influential markets. Intersolar exhibitions and conferences are held in Munich, San Francisco, Mumbai, São Paulo and Dubai. These global events are complemented by the Intersolar Summits, which take place in emerging and growing solar markets worldwide.