



SOLAREGE WINS THE PRESTIGIOUS INTERSOLAR 2012 INNOVATION AWARD

The award was granted for the next generation power optimizer

Munich, Germany – June 13, 2012 – SolarEdge Technologies, a leading global provider of end-to-end solar power optimization systems and monitoring solutions, announced today that it has received the 2012 Intersolar AWARD for Innovation in the Photovoltaic category. The distinguished award was granted to the SolarEdge next generation power optimizer featuring the new IndOP™ technology which allows broader market adoption of power optimizers.

The Intersolar AWARD honors solar companies for innovative ideas and technological breakthroughs. The SolarEdge next generation power optimizer, empowered with a new independent optimization technology (IndOP™) is designed utilizing a new set of semiconductor chips, developed by SolarEdge, which allow for a much smaller product with increased reliability, durability and efficiency. Additional benefits include increased safety and module-level PV monitoring.

“We are very proud to be recognized for our innovation,” said Guy Sella, CEO, Chairman and co-founder of SolarEdge. “As a market leader for distributed solar power optimization, this award affirms our belief and knowledge that mainstream use of module-level electronics is the right direction for accelerating the pace towards grid parity.”

The Intersolar AWARD is given out annually by an independent panel of judges in the categories of Photovoltaic, Solar Thermal Technologies and PV Production Technologies. More than 3,000 solar companies submitted products to be considered for award in the industry’s flagship honor that draws worldwide public attention.

About SolarEdge Technologies

SolarEdge Technologies provides end-to-end distributed solar power optimization and PV monitoring solutions, allowing maximum energy production for faster ROI. The SolarEdge power optimizers perform MPPT per individual module while monitoring the performance of each module. The high efficiency SolarEdge inverter is tailor-made to work with power optimizers. The SolarEdge system provides optimal power, flexible design and full roof utilization. Module-

level electronics enable enhanced maintenance and increased system safety with the SafeDC™ mechanism. SolarEdge is online at www.solaredge.com

Publisher

SolarEdge Technologies
6 Ha'Harash St.
Hod Hasharon, 45240 Israel
Tel. +972 9 957 6620
Fax +972 50 5914967
www.solaredge.com

Press Contact

SolarEdge Technologies
Hadas Rozen +972-54-5422711
Hadas.rozen@solaredge.com

Reprint free of charges, we would like to ask you to provide us with a sample copy. We would be happy to provide you with further image material. Please do not hesitate to contact us at any time should you have any questions.