

## The Enphase Energy Microinverter System Experience Comes to Solar Canada 2011

**Petaluma, Calif.** – December 1, 2011 – Enphase Energy will be featuring interactive displays of its Microinverter System at booth #1700 during Solar Canada 2011, Canadian Solar Industries Association's (CanSIA) annual conference and exposition. The event is to be held at the Metro Toronto Convention Centre on December 5-6<sup>th</sup>.

Attendees will have the opportunity to interface directly with Enphase's third generation M215 microinverter and Engage cable through hands-on displays, with expert technical staff on-hand for information and guidance. Visitors to the booth will also get a preview of upcoming enhancements to Enlighten, Enphase's webbased monitoring and analysis software, designed to improve both the installer and system owner experience with new management tools and mobile applications.

Enphase will be offering regular live training sessions at booth #1700 and pre-show live trainings for installers ready to experience streamlined installation with the Enphase Microinverter System. Attendees will learn quick install tips and best practices from Enphase's training staff in the booth and learn about using Enphase for microFIT and FIT projects in the Canadian market at the live pre-show trainings to be held on Sunday, December 4<sup>th</sup>. For more information and to register for the pre-show trainings, please visit:

http://www.solarcanadaconference.ca/websites/solar\_canada\_2011/index.php?p= 36.

Open to all Solar Canada 2011 visitors, Enphase will also hold a booth happy hour on Monday, December 5<sup>th</sup> at 3pm ET to celebrate the shipment of its millionth microinverter. Guests will have the opportunity to socialize and have their picture taken with the millionth microinverter itself.

To stay up-to-date on the latest Enphase Energy activities at Solar Canada 2011, please visit: http://enphase.com/cansia2011/

## **About Enphase Energy**

Enphase Energy delivers microinverter technology for the solar industry that increases energy production, simplifies design and installation, improves system uptime and reliability, reduces fire safety risk and provides a platform for intelligent energy management. Our semiconductor-based microinverter system converts energy at the individual solar module level and brings a systems-based, high technology approach to solar energy generation. Connect with Enphase on <u>Facebook</u> and follow us on <u>Twitter</u>. <u>www.enphase.com</u>



## Contact

Christine Bennett PR Manager, Enphase Energy pr@enphaseenergy.com +1-707-763-4784