

World premiere: LTI REEnergy presented new large-scale inverter at Intersolar Europe

At this year's Intersolar fair in Munich LTI REEnergy GmbH presented its new large-scale inverter PVmaster II, which will be replacing the existing PVmaster series as from the second half of 2011. The PVmaster II series comes in a variety of indoor and outdoor models, suitable for connection to both low and medium voltage grids. With rated AC power output between 45 kW and 1 MW, they are ideal for use in medium to large sized PV parks.

The compact design of the switch cabinets and stations means PVmaster II large-scale inverters are inexpensive to transport.

The PVmaster II series can be deployed all over the world, having been granted the relevant national approvals and conforming to all applicable standards and directives. And its international usability is further enhanced by a multilingual user interface. Sophisticated control algorithms enable PVmaster II large-scale inverters to operate efficiently in any part-load and voltage range. All measured value recording and data logging functionality is included as standard, so all conceivable measured values and data can be processed and transmitted without need of additional external data loggers. The integrated Web capability offers all the functionality of a state-of-the-art online portal, as well as providing additional diagnostic features at no additional cost.

LTI REEnergy GmbH

Heinrich-Hertz-Str. 18
59423 Unna
Tel.: +49 (0) 2303 779-0
Mail: info@lt-i.com
www.lt-i.com
Contact: Ingrid Becker · Tel: 06441 966-151 · Mail: ingrid.becker@lt-i.com

LTI DRIVES

Gewerbestraße 5-9
35633 Lahnau
Tel.: +49 (0) 6441 966-0
Mail: info@lt-i.com
www.lt-i.com