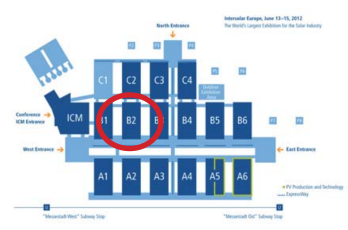
THE TRADE COUNCIL

Danish Pavilion INTERSOLAR 2012





Hall B2 - Booth B2.550

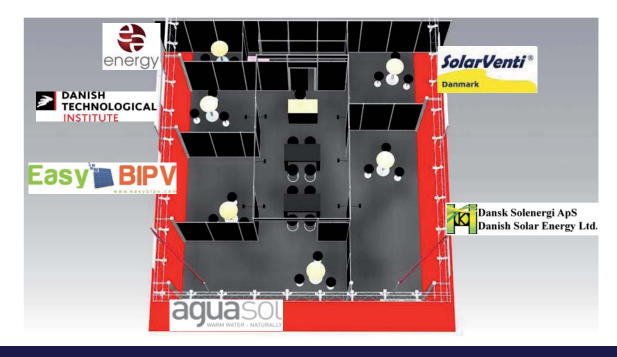


The Danish Embassy in Berlin extends a warm welcome to the visitors of the Danish Pavilion!

Our innovative exhibitors are looking forward to showing you the very best of what Denmark has to offer to the international solar sector.

This flyer gives you an overview of our pavilion as well as the exhibitors and their products (see overleaf).

We wish you a successful Intersolar and look forward to your visit!



The Danish Exhibitors



Aguasol www.aguasol.dk



Unibody represents a completely new way of thinking in solar water heaters. Unique both for the installer and for customers.

Aguasol Unibody achieves excellent results all-year-round in northern and central European climates.

Morten Fuur Tel: +45 70 244 225 E-Mail: morten@aguasol.dk



Solar water heater

SolarVenti

SolarVenti A/S is a small and efficient

Danish production and sales company

with 20 employees. We have been deve-

loping solar heating products since 1981.

Our lead product is SolarVenti, a paten-

ted air-based solar collector for ventilati-

on and dehumidification in houses and

Danmark

Solarventi www.solarventi.dk

TECHNOLOGICAL INSTITUTE

The Danish Technological Institute has 30 years' experience in testing, development and quality assurance in the field of solar technology, both thermal and photovoltaic.

Technological Institute

DANISH

www.teknologisk.dk

The Institute has been conducting an energy efficiency research project at the Energy¬FlexHouse since 2009.

Leon S. Buhl Tel: +45 7220 2468 E-Mail: lsb@teknologisk.dk



EnergyFlexHouse

Danish Solar Energy www.dansksolenergi.dk



Danish Solar Energy is the leading manufacturer of solar modules, BIPV and complete systems in Denmark. We have 18 years of comprehensive industrial experience and a wide range of reference projects worldwide.

Jan B. Gunner Tel: +45 3943 7767 E-Mail: jbg@dansksolenergi.dk



Grid-connected PV tracker plant

ea energy www.eaenergy.net



The LOGSTOR SolarPipe pre-insulated pipe system enables you to get the most out of any commercial solar panel installation by transporting the heated water to where it's needed, with no energy wasted. Installation is quick and easy, does not require welding, and you only need a few different components to deal with the entire range of pipe sizes and fitting specifications.

Eg Andersen Tel: +45 40 90 11 33 E-Mail: ea@eaenergy.net



An effective Mono PV module for all ap-

- Black Line BIPV Hybrid produces both

SolarPipe pipe system

hot water and electricity.

- Black Line On-Roof - AC Module 250 W

Tel: +45 36 96 05 75

E-Mail: ss@easybipv.com

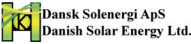
Black Line BIPV

Sten Sørensen

Easy BIPV

plications.

www.easybipv.com





Black Line 250 - 400 W Hybrid

Hans Jørgen Christensen Tel: +45 86 96 67 00 E-Mail: hjc@solarventi.dk



holiday homes.

Solar collector panel on the exterior wall of a holiday home