



**Inverter and
PV System Technology**
Industry Guide 2011

Editorial Concept and Media Information

Inverter and PV System Technology *2nd edition, 2012*

Top-level reports for the global PV industry

Publisher

Solarpraxis is one of the leading knowledge service providers in the renewable energy sector. The Berlin-based company has been providing clients with expertise and professional services in the fields of engineering, conference organization and publishing for over twelve years.



Since 1998 Solarpraxis has been offering a wide range of trade magazines and industry guides dedicated to solar energy, and addressing professionals in the manufacturing and installation sector.

photovoltaik (German edition) and **pv magazine** (global and Chinese edition) bring monthly technology-focused reporting that covers the latest trends and market developments in the field of photovoltaics.



Be a part of our prestigious industry guides!

Industry guides

RENI is a series of industry guides covering the key topics in the PV industry. Most of them are published annually at significant PV events. After their launch, they are distributed to the target group worldwide and presented at over 30 trade shows throughout the year, in Europe, USA and Asia.

These publications are specifically aimed at the decision makers of the PV industry. They also serve as a means of attracting investors and politicians.

An industry guide from RENI includes:

- ▶ a topical market overview and
- ▶ presentation of the companies, products and services.



Inverter and PV System Technology

2nd edition, 2012



Edition facts

- ▶ Publication date: April 2012
- ▶ Presentation at:
Thin-Film Industry Forum, Berlin
- ▶ Print run: 12,000 copies
- ▶ Quality: ISO A4, high quality print
- ▶ Language: English
- ▶ Distribution: The brochure will be distributed in selected markets and to selected target audiences worldwide.
For details please see page 6.
- ▶ Website: www.renewablesinsight.com
www.pv-system-tech.com
- ▶ Deadline for insertion: January 2012

Background

The Inverter and PV System Technology Industry Guide will take a close look at the interaction between the electrical components of the system, in particular at the inverter and monitoring components which form the interface between the modules and the grid.

The industry guide will assess both the upstream (production and supply chain) and the downstream (planning, distribution, installation and operation) aspects of the electrical system.

Target group

- ▶ Project developers and system integrators
- ▶ Utilities, energy providers and grid-network operators
- ▶ Designers and planners
- ▶ Investors and finance providers
- ▶ Research institutes and professional associations
- ▶ Policy and trade press

Furthermore the publication is targeted at component manufacturers (modules, inverters, junction boxes, transfer stations, monitoring systems etc.) as well as the entire semiconductor industry.

Professional content



Industry Overview

Professional articles about following topics:

- ▶ Photovoltaic Plants and the Importance of Electrical Components
- ▶ Market Situation and Forecasts
- ▶ The PV Generator
- ▶ Inverters and Their Influence on the Overall System
- ▶ Plant Monitoring and Identifying Faults
- ▶ Protection against Lightning and Overvoltage
- ▶ Cables and Connectors
- ▶ Planning and Grid integration

Company presentations

- ▶ one- and double-page corporate portraits

Business areas

- ▶ PV generators
- ▶ Inverters Housing
- ▶ Power plant control
- ▶ Module level power management (MLPM)
- ▶ Monitoring/supervision
- ▶ Lightning and overvoltage protection (LOP)
- ▶ Connection technology
- ▶ Planning and grid integration
- ▶ Software/IT
- ▶ Accumulators
- ▶ Charge regulators
- ▶ Communication services

Company presentations

Benefits for you

- ▶ Customer contacts and image building for your company
- ▶ Worldwide presence in the booming regions of the PV industry
- ▶ Internet presence in English at www.pv-system-tech.com
- ▶ At least 40 brochures for your own marketing purposes (larger quantities on demand, individual corporate and product presentations can be reprinted)
- ▶ Use of the information graphics in the brochure for press purposes, making the brochure a pool of information for the press and multipliers

Scope of services provided by Solarpraxis AG

- ▶ Text editing, graphics and typesetting
- ▶ High-quality design and printing of the industry guide
- ▶ Print run of 12,000 copies
- ▶ Internet presentation of the entire brochure
- ▶ Worldwide distribution of the industry guide by Solarpraxis AG

References

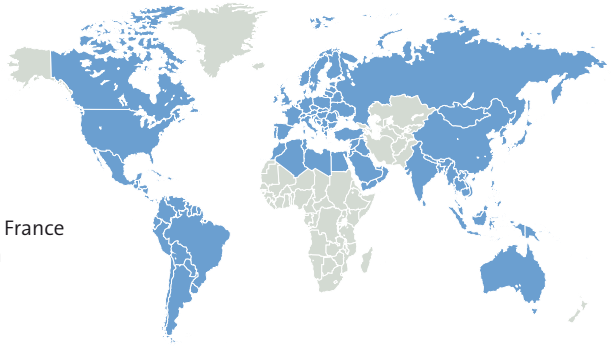
Please find the complete content of the industry guide "Inverter and PV System Technology" 2011 under www.pv-system-tech.com.

Besides, Solarpraxis AG has also produced various other promotional brochures for the renewable energy sector.

More at www.renewablesinsight.com



General distribution worldwide



International trade fairs

(a selection of the most relevant)

► Europe:

- Salon des Energies Renouvelables, Lyon, France
- Egética Expo Energética, Valencia, Spain
- Ecobuild, London, UK
- Otti PV, Bad Staffelstein, Germany
- Solarex, Istanbul, Turkey
- ISH, Frankfurt, Germany
- Hannover Messe, Hanover, Germany
- Ecotec, Athens, Greece
- Solar Expo, Verona, Italy
- Genera, Madrid, Spain
- Intersolar Europe, Munich, Germany
- EU PVSEC, Hamburg, Germany
- PV Rome, Rome, Italy
- Solarmed, Paris, France
- Energaïa, Montpellier, France

► North America:

- PV America, Philadelphia, USA
- Intersolar North America, San Francisco, USA
- Solar Power, Dallas, USA

► Middle East:

- World Future Energy Summit, Abu Dhabi, UAE
- EneR Event, Casablanca, Morocco

► India:

- Solarcon India, Hyderabad
- Renewable Energy India Expo, New Delhi
- Intersolar India, Mumbai

► China:

- SNEC, Shanghai
- Solarcon China, Shanghai
- Asiasolar, Shanghai
- Intersolar China, Shanghai

► South Korea:

- Expo Solar Korea, Seoul
- Green Energy Expo, Daegu

► Japan:

- PV Expo, Tokyo
- PV Japan, Tokyo

► Southeast Asia:

- Renewables Indonesia, Jakarta
- Solarcon Singapore
- Renewable Energy World Asia, Kuala Lumpur, Malaysia

► Taiwan:

- Solar Taiwan, Taipei
- PV Power Expo Taiwan, Taipei

Distribution at all Solarpraxis conferences

- Inverter and PV System Technology, Berlin, Germany
- PV Power Plants USA
- Conferenza dell'Industria Solare - Italia, Rome
- PV Power Plants Europe, Paris, France
- Solar meets Glass, Berlin, Germany
- Thin-Film Industry Forum, Berlin, Germany
- Solar Industry Summit UK, London
- Forum Solarpraxis, Berlin, Germany
- Solar Industry Summit India, Mumbai

Companies in 1st edition 2011

Power and productivity
for a better world™



Power Solutions



DEHN + SÖHNE



Contact: Ms Bing Wang

Special Editions | Industry Guides

Solarpraxis AG · Zinnowitzer Str. 1 · 10115 Berlin · Germany

Phone: + 49 (0) 30 | 726 296-443 · Fax: + 49 (0) 30 | 726 296-309

Email: bw@solarpraxis.de

www.solarpraxis.de · www.renewablesinsight.com

Reply form

Fax: +49 - (0)30 - 72 62 96-309

Inverter and PV System Technology · 2nd Edition, 2012

This high-quality, English-language publication will assess both the upstream (production and supply chain) and the downstream (planning, distribution, installation and operation) aspects of the electrical system. It is targeted at system integrators, distributors, project developers, top planners and investors.

Besides corporate portraits it includes an overview of market conditions, advances in technology, new areas of application and perspectives.

Prices

- ▶ 1-page full-colour presentation including Internet presentation: **3,500 euros** plus VAT
- ▶ 2-page full-colour presentation including Internet presentation: **5,900 euros** plus VAT
- ▶ Discount for participants of “Inverter and PV System Technology” 2011: **5%**
- ▶ Prices include complete production with the named services on page 5 and distribution of the brochures
- ▶ Please note the terms and conditions of Solarpraxis AG

- Yes, we would like to reserve a _____ page presentation in the industry guide
- Yes, we have participated in the 1st edition of “Inverter and PV System Technology”
- Please send us a specimen copy of “Inverter and PV System Technology 2011”
- We are also interested in the other industry guides by RENI.
Please send us more information about the next issue from:
 - PV Power Plants (3rd edition 2012)
 - engineering the solar age (6th edition 2012)



5%
discount for
early bookings
till 30th
November 2011

Company _____

First name and surname _____

Street, Postcode, City _____

Phone _____

Mail _____

Contact: Ms Bing Wang

Special Editions | Industry Guides

Solarpraxis AG · Zinnowitzer Str. 1 · 10115 Berlin · Germany

Phone: + 49 (0) 30 | 72 62 96-443 · Fax: + 49 (0) 30 | 72 62 96-309

Email: bw@solarpraxis.de

www.solarpraxis.de · www.renewablesinsight.com

