



Business in Brief

7 ATRAA

The Place Where Renewable Energy Business in Australia Meets

8 Bystronic Glass

Roller Laminators Press Thin-film Modules in 60-second Cycles

9 Montech

Conveyors for the Solar Industry

10 China Sunergy

Four High Efficiency SE Solar Cell Production Lines

11 Lesker

High Vacuum Equipment and Supplies

12 STANGL

New Process for the Production of Thin-film Solar Cells Begins

13 Somont

A 14.5 million Euro Order from REC

14 General Plasma

Introduces an Improved Rotary Magnetron Cathode

15 Grenzbach

Laser Cutting

16 Trina Solar

Signs Sales Agreement with GA Solar

17 Alti-Solar

Module Based on a-Si Technology

18 Nisshinbo

Stack Laminator for PV Module

Policy & Legislation

30 Innovative Approach to Renewable Energy

Pennsylvania is one U.S. state that has already established itself as a key player in the renewable energy industry.

- BY AMY ZECHA

36 Sunshine on UK

The aim of the strategy is to identify how the UK will meet its target.

- BY SAMANTHA COOK

BIPV-New Trend

44 Photovoltaic Is More

Building integrated photovoltaic panels add multi functionalities and synergies

- BY CHRISTOF ERBAN

48 SUNNY DAYS AHEAD: Malaysia BIPV Program

Malaysia has embarked on a grid-connected BIPV program to generate awareness on BIPV and subsequently a sustainable BIPV domestic market.

- BY WEI-NEE CHEN

53 Building Integrated Photovoltaic Sets a New Architectural Trend

The integration of photovoltaic modules into the vertical facade of a building opens up new possibilities.

- BY GEG AG

COVER STORY

20 Barack Obama's New "Green" Deal : A Solar Perspective

President Barack Obama stated his New Deal for the better future, and it's time to begin the work.

- BY MICHAEL GINSBERG

Global Leaders in PV

26 Q-Cells, The Largest Solar Cell Manufacturer

Anton Milner, CEO of Q-Cells, reveals his insightful point of view for the PV industry.

Contents

March 2009

Cell & Module

54 Alti-Solar, Geared toward the Thin-film Market

Interview with Deouyoung Kim, CEO of Alti-Solar

57 New In-roof System, Easy-In

Uncomplicated assembly without additional substructure
- BY SILVIO PRAUSE

58 Designed for Architecture : Innovative Solar Modules

Solar modules of polycarbonate open up new opportunities.
- BY IMMANUEL MOBIUS

Production & Inspection

62 Applied Materials, Global Leader in Nanomanufacturing Technology

Interview with Dr. Charlie Gay, President of Applied Solar and Chairman of the Applied Solar Council

66 Laser Cutting Strengthens Thin-film Glass Panels

Lasers currently perform a range of processes to increase efficiency and yield, and lower the capital and operating costs.
- BY FINLAY COLVILLE & FRANK GAEBLER



GLOBAL MARKET REPORT

40 Wondering about the Italian PV market?

Italy should be the most interesting market in Europe for 2009.

- BY GERARDO CAPILUPO

Case Studies

86 Got PV Power on Schools?

New Jersey Institute of Technology has power from the sun. - BY TURTLEENERGY

Design & Installation Know-how

88 All about PV Q&A for people who are curious about PV

PV & Life

95 Solar Vehicles

97 Still Off-grid in Life

100 Event Calendar

103 Directory

Component & Material

70 From Sand to Solar Panels

Silicon purification requires large amounts of ultrapure graphite.
- BY CARBONE LORRAINE

72 Testing of Ultrasonic Welding for Crystalline Silicon on Glass Modules

Ultrasonic welding has been demonstrated to be a viable alternative tabbing process to ultrasonic soldering for Crystalline Silicon on Glass (CSG) modules.
- BY STEFAN JARNASON

76 Software or Hardware?

Simulation software is the answer for PV-grade monocrystalline silicon growth process development.
- BY FEMAGSOFT SA

Power System

82 PV Junction Boxes for the Thin-film Technology

The photovoltaic market is still booming, constantly bringing up new concepts and products.
- BY MULTI-CONTACT AG

84 Intelligent Control Secures Higher Energy Efficiency

Central inverters increase the energy yield thanks to master/slave principle.
- BY SIEMENS AG

Infothe Publishing Group

Published on February 20, 2009 | Registration on February 20, 2009 | Registration No. Seoul Ra-12134 | Serial No.1, Vol.1, No.1.

Publisher / Jeongsik Choi
Vice President-Editorial Executive / Alex Lee

EDITORIAL DEPARTMENT

Editorial Director / Jeanny Lim
Editor-in-Chief / Sydney Suk
Editor / Amanda Kim
Overseas Marketing Manager / Jimmy Cheong
Overseas Marketing / Victor Lee
Senior Photographer / Sam Jang

Photographer / Jungwan Kim
Designer / Jeongmi Kim, Yuna Lim, Jiae Ahn, JeeHye Shin

Printed by Daewon Culture Publishing Company

MARKETING & PLANNING DEPT.

Senior Director / Dongwon Kim
Advisor / Hyunsu Jung
Director / Yeohyun Cha
Director / Wansue Kim

Marketing & Planning Dept. 1

General Manager / Kiin Kim
Manager / Seungpyo Hong

Marketing & Planning Dept. 2

General Manager / Keumseok Kim
Manager / Sunghoon Park

Marketing & Planning Dept. 3

Manager / Jiwoong Lee

OVERSEAS BRANCH OFFICE

Japan Office (Tokyo)
Y.K. Hyun, Manager of Sales & Marketing
Tel : +81-3-5298-3357 Fax : +81-3-5298-0133
Email : solar@infothe.com
Taiwan Office (Taipei)
Hiram Lai, VP of Sales & Marketing
Tel : +886-2-8691-6289
Fax : +886-2-8642-3566
Email : hiramlai@gmail.com

infothe Published by
Infothe Media Group

Address : 13Fl. Shinhan DM Bldg., 33-1 Mapo-Dong, Mapo-Gu, Seoul, 121-708 Korea Tel : +82-2-718-6931 Fax : +82-2-715-8245
Website : www.interpv.net Editorial : pved@infothe.com Ad. inquiries : interpv@infothe.com

*Price per Copy: US\$18 *Annual Subscription Fee: US\$180 (Domestic Postage Charge Included, International Postage Charge Excluded)