



“PV Market in Japan 2010/2011”

– *Current Status and Future Prospects* – (published in July 2011)

Executive Editor: *Osamu IKKI, President, RTS Corporation*

The 400-page report provides you with a comprehensive analysis of the PV market in Japan and in-depth summary and database compiled not only from our monthly reports but also from our special reports only published in Japanese. **Corporate profiles of nearly 60 PV companies in Japan from upstream to downstream** are also available. PV module imports are increasing by the efforts of overseas companies entering the Japanese PV market. The overview of **Japan's Feed-in Tariff (FiT)** program scheduled to start in 2012 is also covered in our report. We are happy to help you deepen your understanding of the Japanese PV market and find your opportunities with this all-inclusive report. To order, please fill out the order form on the reverse side and send via facsimile or e-mail to order@rts-pv.com.

Contents

1 Support measures for introduction of PV system in Japan

- Summary
- Background of the support measures
- Support measures for PV systems
- Effect of support measures
- Future prospects

2 PV Activities in Japan in 2010

- Summary
- Activities by each sector

3 Installed capacity of PV systems

- Installed capacity of PV system in Japan
- Installed capacity of residential PV system by prefecture
- Installed capacity of PV system for public and industrial facilities
- PV systems installed by new energy promoting program
- Installed capacity of demonstrative projects on clustered PV and new energy projects by NEDO
- Installed capacity of Verification of Grid Stabilization with Large-Scale PV Power Generation Systems
- PV systems installed by Green Power Fund
- MW-scale PV plants in Japan

4 Overview of initiatives for introduction of PV system

- Residential PV system dissemination program
- Subsidy for installation of residential photovoltaic systems
- Program to purchase surplus PV electricity at fixed rates
- Tax credit for introducing PV systems
- PV field test programs for public and industrial facilities
- Project for Promoting the Local Introduction of New Energy
- Project for Supporting New Energy Operators
- FY 2011 budget request on PV power generation

5 PV market in Japan

- Production volume of PV cells/ modules in Japan
- Domestic shipment of PV cells/ modules by application
- Import and export of solar cells
- PV Production value of PV cell/ module
- Price of PV systems
- Trends of production capacity and overseas deployment by major PV manufacturers in Japan
- Industrial structure and PV manufacturers
- Supply chain of PV systems
- Manufacturing flow and key players

6 Market for silicon feedstock for solar cells

- World production capacity of polysilicon
- World consumption volume of silicon for solar cells
- Source of silicon feedstock for solar cells
- Production capacity expansion of polysilicon manufacturers
- Flow chart of polysilicon, ingots and wafers for solar cells
- Distribution channel of silicon for solar cells
- Market price of silicon feedstock for solar cells
- Prospects of supply and demand of silicon for solar cells
- Overview of supply and demand of polysilicon for solar cells in 2010
- Activities of silicon manufacturers in 2010
- Outlook for the demand for silicon for solar cells

7 Overviews and strategies of Japanese PV players

- Silicon manufacturers
 - Japan Solar Silicon (JSS)/ JFE Steel (former Kawasaki Steel)/ M.Setek/ Mitsubishi Materials/ Space Energy (SEC)/ SUMCO (former Sumitomo Mitsubishi Silicon)/ OSAKA Titanium technologies (former Sumitomo Titanium)/ Tokuyama, etc.
- Solar cell/ module manufacturers
 - Sharp/ Kyocera/ SANYO Electric/ Mitsubishi Electric/ Kaneka/ Mitsubishi Heavy Industries (MHI)/ Honda Soltec/ Fuji Electric Systems/Sanyo ENEOS Solar (**New!**) TDK/ Solar Frontier (former Showa Shell Solar)/ Suntech Power Japan (former MSK)/ Fujipream & Fujipream Solar/ Asahi Glass/ Sekisui Jushi/ Clean Venture 21 (CV21)/ Yocasol/ Choshu Industry (**New!**), etc.
- System integrators (**New!**)
 - NTT Facilities/ Toshiba, etc.
- Overview of PV manufacturing equipment producers
- Overview of Balance of System (BOS) manufacturers

8 Overview of the Codes and Standards related to PV in Japan

- Related regulations, standards, codes and certification
- Certification of PV module and inverters in Japan

9 Current topics of PV activities in Japan

- Proposed new Feed-in Tariff (FiT) program in Japan
- Japan's New Growth Strategy and Basic Energy Plan
- JPEA PV OUTLOOK 2030
- 2010 PV cell/ module shipment by JPEA

APPENDIX 1: **Basic information of Japan (New!)**

APPENDIX 2: **PV systems installed in Japan (Photo Gallery)**

RTS Corporation is a Japanese comprehensive consultancy exclusively engaged in photovoltaic (PV) power generation. Our research and investigation contribute to Ministry of Economy, Trade and Industry (METI), New Energy and Industrial Technology Development Organization (NEDO), National Institute of Advanced Industrial Science and Technology (AIST), Japan Photovoltaic Energy Association (JPEA), leading PV cell/ module manufacturers in Japan and overseas, major electric utilities, major silicon manufacturers, users of PV systems, equipment companies and a wide range of PV players in Japan and overseas. Our monthly report “PV Activities in Japan and Global PV Highlights” has been acquiring an international reputation.



RTS Corporation

5th Floor, 2-3-11 Shinkawa, Chuo-ku, Tokyo 104-0033, Japan

TEL: +81-3-3551-6345 FAX: +81-3-3553-8954 e-mail: order@rts-pv.com URL: www.rts-pv.com

FAX: +81-3-3553-8954 / E-mail: order@rts-pv.com

“PV Market in Japan 2010/2011”

– Current Topics and Future Prospects –

ORDER FORM

DD / MM / YY

Please fill in block letters.

Date: _____

First Name Prof. / Dr. / Mr. / Ms. (please circle)		Family Name	
_____		_____	
Title			

Company / Organization			

Address			

City		State	
_____		_____	
Postal code		Country	
_____		_____	
Telephone		Facsimile	
_____		_____	
E-mail			

❖ **Order:** (Please check and fill the blanks)

- 1) Duplication of the publication (e.g., by printing, photocopying) for the benefit of a third party is prohibited.
- 2) Circulation of the original printed version or the PDF version outside of your division of the organization is also prohibited.

I agree with the conditions and purchase of a printed version with a PDF copy (74,000 JPY, including shipping cost)

***Japanese consumption tax (5 %) will be added for companies located/operating in Japan**

Number of Copies _____ Total Amount _____ **JPY**

The sample issues of “**PV Activities in Japan and Global PV Highlights**” for 3 months (free of charge)*

* Purchasers of “**PV market in Japan 2010/2011**” are eligible for sample issues.

“**PV Activities in Japan and Global PV Highlights**”, which has been issued since August 1995, is covering the monthly trends of all PV-related sectors – the national government, local governments, utilities, PV cell/ module manufacturers, housing and PV-related industries, PV applications, non-profit organizations, etc.

❖ **Payment Options:**

Credit Card (VISA or Master Card) ***for international customers only**

Credit Card number			

Card Holder			

Expiry Date <month>		<year>	
_____ / _____		Signature	
_____		_____	

Bank Transfer* (Customer is responsible for the bank transfer fee.)

* If you would like to pay through a bank transfer, we will send you the invoice with our bank account details.



RTS Corporation

5th Floor, 2-3-11 Shinkawa, Chuo-ku, Tokyo 104-0033, Japan

TEL: +81-3-3551-6345 FAX: +81-3-3553-8954 e-mail: order@rts-pv.com URL: www.rts-pv.com