

“PV Market in Japan 2013”

– **Current Status and Future Prospects** –

(Published in July 2013)

Price: 80000 JPY/copy

PV Market in Japan 2013



RTS Corporation

This report provides a comprehensive analysis of the PV market in Japan, one of the key PV markets in the world with outstanding opportunities for PV players thanks to the generous government incentives and the nation's high motivation for renewable energy after the Great East Japan Earthquake in 2011 and the Fukushima nuclear disaster. Details of **Japan's Feed-in Tariff (FIT) program**, including statistics of **approved & installed projects under FIT**, tell us drastic changes in the Japanese PV market. The report covers **JPEC technical specifications for the residential PV system subsidy program** with overview of **PV-related regulations, standards, codes and certification**. **Outlook of PV market in Japan** provides overview of introduction potential. **Corporate profiles of major Japanese PV players** covers polysilicon producers, PV cell/ module manufacturers, inverter manufacturers, system integrators, EPCs and distributors with overview on **supply chain of PV systems**. Overviews of major PV projects are available with **MW-Scale PV project list**. Featuring opportunities and challenges that those who enter the Japanese PV market will face, RTS is pleased to help you enter and increase the presence in this lucrative market with this all-inclusive report.

To order, please fill out the order form on the reverse side and send via facsimile to +81-3-3553-8954 or e-mail to order@rts-pv.com.

Contents

1 Executive Summary: Feed-in Tariff (FIT) Program and its Impact on PV Market in Japan

- PV Market 2012
- FIT Program as a Driver
- Impact of the New Feed-in Tariff (FIT) Program on Application
- Challenges
- Outlook

2 FY 2013 FIT Program in Japan (Updated!)

- FY 2013 Feed-in Tariffs and Purchase Periods
- Guidebook for the Feed-in Tariff (FIT) Program
- Overview of Renewable Energy Law
- Statistics of Approved & Installed Projects under FIT

3 Outlook of PV Market in Japan (New!)

- Renewable Energy Scenario by the Energy and Environment Council
- Outlook of Cumulative Installed Capacity by the Energy and Environment Council
- Japan's PV Introduction Potential by the National Policy Unit
- Potential of PV Introduction for Buildings Except for Residential Applications by the Ministry of the Environment (MoE)
- Outlook by NEDO Roadmap PV2030+
- PV Outlook by JPEA
- PV Outlook by RTS

4 Current Topics

- Analysis of 2012 PV Shipment
- Trends of the Japanese Residential PV Market
- Activities by the National Government and Ministries

5 Overview of Incentives for Introduction of PV systems

- Subsidy for Installation of Residential Photovoltaic Systems (FY 2008 Supplementary Budget -)
- Program to Purchase Surplus PV Electricity at Fixed Rates (2009 Nov. – 2012 June)
- Tax Credit for Introducing PV Systems
- FY 2013 Feed-in Tariffs and Purchase Periods
- Technical Specifications for the Subsidy for Introducing Residential PV Systems as Restoration Measures (New!)
- Detailed Regulations for the Granting of the Subsidy for Introducing Residential PV Systems as Restoration Measures (New!)
- FY 2013 Budget for PV

6 Installed Capacity of PV Systems

- Installed Capacity of PV Systems in Japan
- Installed Capacity of Residential PV Systems
- Installed Projects under FIT (New!)
- Large-scale PV Systems in Japan (New!)

7 PV Industry in Japan

- Production Volume of Solar Cells by Manufacturer
- Shipment of PV Cells and Modules in Japan
- Import and Export of Solar Cells
- Overseas Shipment of PV Cells/Modules by Region
- PV Production Value
- 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 along the Value Chain

8 Overview of Japanese PV Players

- Silicon Manufacturers
Tokuyama, M.Setek, OSAKA Titanium technologies, Mitsubishi Materials, etc.
- Solar Cell/ Module Manufacturers
Sharp, Kyocera, Solar Frontier, Panasonic, Mitsubishi Electric, Kaneka, Choshu Industry, Honda Soltec, Fuji Electric, CV21, Fujipream & Fujipre Sales, Itogumi Motech, Japan Solar Factory, Suntech Power Japan, TDK, etc.
- System Integrators (New!)
NTT Facilities, SB Energy, Shibaura Group Holdings, Takashima, Toshiba, West Holdings and other companies
- Inverter Manufacturers (New!)
Omron, TMEIC and list of inverter manufacturers
- PV Manufacturing Equipment Producers
Asahi Diamond Industrial, Ferrotec, Nisshinbo Holdings, NPC, Tokyo Electron, Ulvac and other manufacturers

9 Overview of the Codes and Standards Related to PV in Japan

- Codes and Standards related to PV in Japan
- Japan Electrical Safety & Environment Technology Laboratories (JET) Certification of PV Modules and Inverters
- Related Regulations, Standards, Codes and Certification

10 PV Activities in Japan in 2012

- Summary

APPENDIX 1: Output of PV System by Prefecture (Map)/ Basic Information of Japan

APPENDIX 2: PV Systems in Japan (Photo Gallery)

APPENDIX 3: PV Activities in Japan in 2012 by Sector (PDF only)

RTS Corporation is a Japanese consultancy exclusively engaged in **PV power generation**. Our research and investigation capabilities contribute to **METI, NEDO, AIST, JPEA, leading PV cell/ module manufacturers, inverter and other balance of system (BOS) suppliers, system integrators, EPCs, distributors, major electric utilities, developers of utility-scale PV projects, major silicon manufacturers, users of PV systems, manufacturing 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 2013"

- Current Status and Future Prospects -

(Published in July 2013)

DD / MM / YY

ORDER FORM Price: 80000 JPY/copy

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

(80000 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 2013" 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 the sectors related to PV in Japan, ranging from national government to project developers.

❖ **Payment Options:**

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

Credit Card number		Signature
Card Holder		
Expiry Date <month>	<year>	

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