
“PV Market in Japan 2009/2010”

– *Current Topics and Future Prospects* – (June 2010)

Executive Editor: Osamu IKKI, President, RTS Corporation

We publish an annual report on the Japanese Photovoltaic (PV) power generation market, mainly based on our monthly report “PV Activities in Japan and Global PV Highlights”, which has been published since 1995. This annual report provides a comprehensive overview of the PV market in Japan for better understanding of PV business opportunities and risks with graphs, charts and tables. If you are interested in our report, please fill out the order form on the reverse side and send via facsimile or e-mail to order@rts-pv.com.



Contents

1 Overview of PV trends in Japan

- Introduction
- New support Measures
- Status of PV Market in 2009
- Status of PV Industry
- Efforts of Utilities
- Future Prospects

2 PV Activities in 2008

- Summary
- Activities by each sector

3 Installed capacity of PV system

- Installed capacity of PV system in Japan
- Installed capacity of Residential PV system
- Installed capacity of PV system for public and industrial facilities
- PV system installed by new energy promoting program
- Installed capacity of Demonstrative Project on Clustered PV and new energy project by NEDO
- Installed capacity of Verification of Grid Stabilization with Large-Scale PV Power Generation Systems
- PV system installed by utilities

4 PV market in Japan

- Production volume of PV cell/ module in Japan
- Domestic shipment of PV by application area
- Import and export of solar cells
- Production value of PV cell/ module
- Price of PV system
- Trends of production capacity
- Silicon feed stock for solar cell
- Industrial structure and PV manufacturers
- Manufacturing flow and Key players

5 Overview and strategies of the PV manufacturers

- Sharp
- Kyocera
- SANYO Electric
- Mitsubishi Electric
- Kaneka
- Mitsubishi Heavy Industries (MHI)
- Hitachi
- Honda Soltec
- Fuji Electric Systems
- TDK

- Kyosemi
- Showa Shell Solar
- MSK (Suntech Group)
- Fujipream / Fujipream Solar
- Asahi Glass
- Sekisui Jushi
- Clean Venture 21 (CV21)
- Yocasol
- 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
- Other Japanese manufacturers of wafer/ingot
- Overview of PV manufacturing equipment producers

6 Overview of initiatives for introduction of PV system

- Residential PV system Dissemination Program
- Subsidy for installation of Residential Photovoltaic System (FY 2008 Supplementary Budget -)
- Program to purchase surplus PV electricity at fixed rates
- Tax credit for introducing PV System
- PV field test programs for public and industrial facilities

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

- Related regulations, standards, codes and certification
- Required certification of PV module and components
- Related organizations

8 Current topics of PV activities in Japan

- FY 2010 Budget request on PV power generation
- MW-Scale PV Plant in Japan
- Residential PV market in Japan and Support measures for FY 2010
- Draft review of the Basic Energy Plan

APPENDIX: PV Systems installed in Japan

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 PV Energy Association (JPEA), leading PV cell/module manufacturers in Japan and overseas, major electric utilities, major silicon manufacturers, users of PV system and electric power equipment companies. 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

