

# Analysis of Worldwide PV markets and five-year application forecast report

August 2009 – Comprehensive Report from Navigant Consulting

## Report Authors

Paula Mints and Dan Tomlinson of Navigant Consulting's Photovoltaic Service Program are the authors of this report.

Ms. Mints, Principal Analyst with the Photovoltaic Services Program and an Associate Director with Navigant Consulting, is widely recognized as an industry expert on photovoltaic technologies and markets.

## Report Price

The report is available for \$5,500. (For subscribers of Navigant Consulting's Photovoltaic Service Program, this report is available as part of the annual subscription fee of \$12,000.)

## Contact

Paula Mints  
650.849.1142  
pmints@navigantconsulting.com

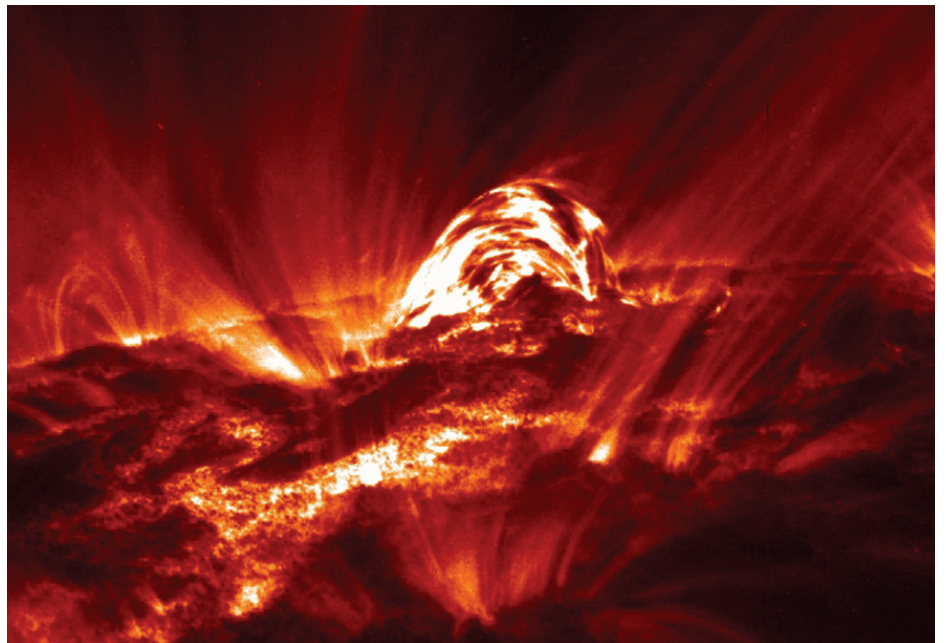
[www.navigantconsulting.com](http://www.navigantconsulting.com)

Navigant Consulting's Photovoltaic Service Program has released its annual report about the global photovoltaic (PV) market. This extensive report, "*Analysis of Worldwide Photovoltaic Markets and Five-Year Application Forecast*," provides:

- » Detailed analysis of the market for PV technologies and products by selling channels, application segments, module size and technology, regional markets, and countries – in both the industrialized and developing areas of the world
- » Global coverage that includes North America, Latin America, Asia Pacific, Europe, Africa, and the Middle East
- » 2008–2013 application forecasts, including selling channels, application details, marketshare and growth rates
- » 168 detailed charts and graphics

This 350 page analysis of the PV industry, technologies, and markets – which is essential to business planning – has been developed to benefit cell and module manufacturers, investors, governments, and other industry participants in need of a thorough and dependable analysis of the PV industry. Through primary survey data and market analysis, the report provides a comprehensive top-down and bottom-up view of the size of the market, the growth potential for national markets and applications, and the trends to anticipate in future years.

*Please see the Table of Contents and List of Figures on the reverse side of this fact sheet.*



## Preliminary Table of Contents

### 1. Introduction

- » Objective, scope, format, methodology

### 2. Executive Summary

- 2.1 Overview of PV Industry Growth
- 2.2 Overview of PV Markets in Developed and Developing Areas of the World
- 2.3 Overview of Sales by Module Size and Average Prices
- 2.4 Overview of Selling Channels
- 2.5 Overview of Photovoltaic Application Segments

### 3. Regional Markets and Country Detail

- 3.1 Overview of the Worldwide Market for PV Products
- 3.2 North America
  - » North America Regional Overview
  - » United States
    - › U.S. Market Description
    - › Overview of Potential Emerging U.S. Markets
    - › U.S. Federal Incentive Programs
    - › U.S. State Incentive Programs
    - › California
    - › New Jersey
  - » Canada
    - › Overview of Canadian PV Incentive Programs
- 3.3 Latin America
  - » Latin America Regional Overview
  - » Caribbean
  - » Central America
  - » South America: Argentina
  - » South America: Bolivia
  - » South America: Brazil
  - » South America: Peru
  - » South America: Chile
- 3.4 Asia-Pacific (Including Oceania)
  - » Asia-Pacific/Oceania Regional Overview
  - » West Asia: India
  - » Asia: China
  - » Asia: Japan
  - » Southeast Asia: South Korea

- » Southeast Asia: The Philippines
- » Oceania: Australia
- 3.5 Europe
  - » Europe Regional Overview
  - » Germany
  - » The Netherlands
  - » Austria
  - » Spain
  - » France
  - » United Kingdom
  - » Italy
  - » Switzerland
  - » Portugal
- 3.6 Africa And The Middle East
  - » Africa and the Middle East Regional Overview
  - » Central and Southern Africa: Republic of South Africa
  - » Central and Southern Africa: Kenya
  - » North Africa: Morocco
  - » Middle East: Turkey
  - » Middle East: Saudi Arabia
  - » Middle East: Israel

### 4. Application Forecast: 2008–2013

- 4.1 Historical Industry Overview
- 4.2 Market Share and Growth Rates Revenue Growth
- 4.3 Selling Channels
- 4.4 Forecast Shipment Volume 2007–2012
- 4.5 Application Details
- 4.6 Market Sector Analysis
  - » Market Share by Application and Module Size
  - » Remote Industrial: Communications and Telemetry
  - » Remote Industrial: Cathodic Protection
  - » Remote Industrial: Transportation Signals
  - » Remote Habitation: Water Pumping
  - » Remote Habitation: Village Power
  - » Remote Habitation: Outdoor Lighting
  - » Remote Habitation: Other
  - » Consumer Power
  - » Grid-Connected
  - » Consumer Indoor

## Representative List of Figures

- 2.1 PV Industry Growth 2003–2018
- 2.2 Regional Growth 2003–2008
- 2.3 Worldwide Regional Market Demand, 2008
- 2.4 Market Shares by Module Size 2008 Demand
- 2.5 Photovoltaic Application Growth 1993–2008
- 2.6 Photovoltaic Application Contribution 1983–2018
- 2.7 Grid-Connected History and Forecast Business-as-Usual, 1983–2018
- 3.1 Growth of Remote and Grid-Connected Applications 1983–2008
- 3.2 Regional Growth 2003–2008
- 3.3 Worldwide Regional Market Demand 2006–2008
- 3.4 US Application Breakdown, 2007–2008
- 3.5 US Map of Rebate and Production Incentive Programs 2009
- 3.6 Canada Application Breakdown, 2007–2008
- 3.7 Caribbean Application Breakdown, 2007–2008
- 3.8 Mexico Application Breakdown, 2007–2008
- 3.9 Argentina Application Breakdown 2007–2008
- 3.10 Bolivia Application Breakdown, 2007–2008
- 3.11 Brazil Application Breakdown, 2007–2008
- 3.12 Peru Application Breakdown, 2007–2008
- 3.13 Chile Application Breakdown, 2007–2008
- 3.14 India Application Breakdown, 2007–2008
- 3.15 China Application Breakdown, 2007–2008
- 3.16 Japan Application Breakdown, 2007–2008
- 3.17 Japan PV Market Growth 2002–2008
- 3.18 South Korea Application Breakdown, 2007–2008
- 3.19 Philippines Application Breakdown, 2007–2008
- 3.20 Australia Application Breakdown, 2007–2008
- 3.21 2011 Europe Renewable Energy Targets by Country
- 3.22 Europe Market Demand Growth 2003–2009 (Est.)
- 3.23 Europe Application Demand 2007–2008
- 3.24 Germany Application Breakdown, 2007–2008
- 3.25 German Demand Growth 2003–2008
- 3.26 Evolution of German PV Roof Programs
- 3.27 The Netherlands Application Breakdown, 2007–2008
- 3.28 Austria Application Breakdown, 2007–2008
- 3.29 Spain Application Breakdown, 2007–2008
- 3.30 France Application Breakdown, 2007–2008
- 3.31 UK Application Breakdown, 2007–2008
- 3.32 Italy Application Breakdown, 2007–2008
- 3.33 Switzerland Application Breakdown, 2007–2008
- 3.34 Portugal Application Breakdown, 2007–2008
- 3.35 Republic of South Africa Application Breakdown, 2007–2008
- 3.36 Kenya Application Breakdown, 2007–2008
- 3.37 Morocco Application Breakdown, 2007–2008
- 3.38 Turkey Application Breakdown, 2007–2008
- 3.39 Saudi Arabia Application Breakdown, 2007–2008
- 3.40 Israel Application Breakdown, 2007–2008
- 4.1 Worldwide Module Dollar Volume Business-as-Usual vs. Accelerated Growth 1998–2013
- 4.2 PV Industry Application Growth 1983–2008
- 4.3 Application Shift, Remote vs Grid-Connected 2003–2013, Select Years Business-as-Usual Scenario
- 4.5 Market Shares By Module Size 2007 Demand
- 4.6 Market Shares By Module Size 2008 Demand
- 4.7 Grid-Connected History and Forecast Business-as-Usual, 1983–2013
- 4.8 PV Market Growth, 2003–2013 Business-as-Usual, Accelerated, and Decelerated Grid Scenarios
- 4.9 Long-Term Photovoltaic Forecast, MWp 1998–2018
- 4.10 Long-Term Market: Business-as-Usual 1983–2018
- 4.11 Long-Term Market: Accelerated 1983–2018