

Report Price: £1495.00 | \$2421.08 | €1899.11

The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.



"The UK solar panels market saw a shift in focus from rooftop to large-scale ground mounted installations in 2013 and even more so in 2014. However, with policy changes coming into force in April 2015, activity over the coming years is set to centre around midscale buildingmounted, commercial and industrial onsite generation and domestic deployment."

- Claudia Preedy - Industrial Analyst

This report looks at the following areas:

- How has the UK solar panels market performed in recent years?
- How have the different types of solar panel deployment been developed over recent years? (roof-top, ground-mounted, etc.)
- How do government policies shape the development of the market?
- How have key players in the market performed in recent years?
- What is the outlook for the UK solar panels market for the next five years?

Due to frequent government policy changes and the next general election coming up in May 2015, there is also a degree of uncertainty about the focus of the market in the long term. Nonetheless, the industry has so far proved to be resilient and adaptable to any changes in the market landscape and is expected to continue to do so, despite these uncertainties.

BUY THIS REPORT NOW

VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533

> Brazil 0800 095 9094

Americas +1 (312) 943 5250

APAC +61 (0) 2 8284 8100

EMAIL: reports@mintel.com

DID YOU KNOW?

This report is part of a series of reports, produced to provide you with a more holistic view of this market



Report Price: £1495.00 | \$2421.08 | €1899.11

The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.

Table of Contents

Executive Summary

The market

Demand for solar PV has exploded since 2010, although the market remains in its infancy

Figure 1: Development of Photovoltaic Installations in Great Britain, 2010-2014

Shift in focus from roof-top to large-scale ground mounted installations in 2013 and 2014

Figure 2: Photovoltaic Capacity Installed in Great Britain

New capacity installations to be dominated again by roof-top installations over coming years, reflecting policy changes

Figure 3: Forecast new photovoltaic capacity installed in Great Britain, 2014-18

Market factors

Legislation

Declining Costs

Figure 4: Average PV Module Prices, Worldwide 1992-13

The consumer

Household penetration of solar panels remains low

Strong public support for solar PV deployment

Solar farms most acceptable type of energy plant near to where people live

Companies

What we think

Introduction

Definitions

Methodology

Abbreviations

Market positioning

UK Economy

Overview

Inflation

Interest rates

Consumer spending

Business investment

Market Factors

Key points

Government policy

Renewable energy obligation

Feed-in Tariff

Figure 5: UK Feed in Tariff Levels, April 2014-December 2014

PV prices



VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533 | Brazil 0800 095 9094

EMAIL: reports@mintel.com



Report Price: £1495.00 | \$2421.08 | €1899.11

The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.

Figure 6: Average PV Module Prices, Worldwide 1992-13

Figure 7: Average PV Module Prices, Worldwide 1992-13

The UK climate

Other factors

Market Size and Trends

Key points

The renewable context

Figure 8: UK Total Electricity Generation and Supply, 2009-13

Figure 9: UK Gross Electricity Generation, by Source, 2009-13

Figure 10: UK Renewable Electricity Generation, 2009-13

Figure 11: UK Renewable Penetration of Electricity Generation, 2009-13

Figure 12: UK Renewable Electricity Generation, by Source, 2009-13

Figure 13: UK Renewable energy market shares, 2009 and 2013

The Photovoltaic Market to 2014

Introduction

The market

Figure 14: Photovoltaic Installations in Great Britain, 2009-14

Market segmentation

Introduction

Figure 15: Photovoltaic Installations in Great Britain, by size of installation and scheme, 2010-14

Figure 16: Photovoltaic Installation Capacity in Great Britain, by size of installation, 2010-14

Figure 17: Photovoltaic Installed Capacity in Great Britain, by size, as of June 2014

Residential

Figure 18: Residential Dwelling Stock in Great Britain, by type, 2008-12

Figure 19: Residential Photovoltaic Installation Capacity Installed in Great Britain, 2010-14

Building mounted

Figure 20: Business Buildings and Floorspace in England and Wales, by type, 2008-2012

Figure 21: Building Mounted Photovoltaic Installation Capacity Installed in Great Britain, 2010-14

Figure 22: Building Mounted Photovoltaic Installed Capacity in Great Britain, by size, as of September 2014

Ground mounted & large scale

Figure 23: Ground Mounted and Large Scale Photovoltaic Installation Capacity Installed in Great Britain, 2010-14

Seasonal market trends

Figure 24: Quarterly Photovoltaic Installations in Great Britain, By Type of Installation, Q1 2010-Q2 2014

Regional development

Figure 25: Household Penetration of Photovoltaic Installations in Great Britain, By Region, as of Q2 2014,

Figure 26: Regional Distribution of Photovoltaic Installations in Great Britain, By Type and Region, cumulative as of Q2 2014

The european/world context

Figure 27: World, EU and UK Cumulative Photovoltaic Installations, 2010-13

Figure 28: World Development of Photovoltaic Installations, 2010-2013



VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533 | Brazil 0800 095 9094

EMAIL: reports@mintel.cor



Report Price: £1495.00 | \$2421.08 | €1899.11

The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.

Figure 29: EU Cumulative Photovoltaic Installations, by Country, 2009-13

Electricity Usage

Key points

Introduction

Figure 30: UK Final Energy Consumption, by Type of Fuel, 2000-13

Figure 31: UK Total Energy Consumption, by Sector, 1970-13

Figure 32: UK Usage of Energy, 2013

Industrial

Figure 33: UK Industrial Energy Consumption, by Type of Fuel, 1970-13

Figure 34: UK Industrial Energy Consumption, by Sector, 1990-13

Figure 35: UK Electricity Consumption, by Sector, 2000-13

Figure 36: UK Industrial Electricity Consumption, by sector, 2013

Transport

Figure 37: UK Transport Energy Consumption, by Type of Fuel, 1970-13

Figure 38: UK Transport Energy Consumption, by Sector, 1970-13

Domestic

Figure 39: UK Domestic Energy Consumption, by Type of Fuel, 1970-13

Figure 40: UK Domestic Energy Consumption, 1970-13

Figure 41: UK Domestic Energy Consumption Efficiency, 1970-13

Figure 42: UK Domestic Energy Consumption, by Activity, 1990-13

Figure 43: UK Household Electricity Usage on Domestic Appliances, 1970-13

Commerce/services

Figure 44: UK Commercial and Services Energy Consumption, by Type of Fuel, 1970-13

Figure 45: UK Public Administration Energy Consumption, by Type of Fuel, 2008-13

Figure 46: UK Commercial Energy Consumption, by Type of Fuel, 2009-13

Figure 47: UK Agricultural Energy Consumption, by Type of Fuel, 2008-13

Figure 48: UK Miscellaneous Energy Consumption, by Type of Fuel, 2008-13

Figure 49: Detailed Service Sector Energy Consumption, by Activity and Type of Use, 2013

Figure 50: Detailed Service Sector Electricity Consumption, by Activity and Type of Use, 2012

The Consumer – Ownership and Future Intentions

Key points

Figure 51: Ownership of solar panels on roof of home, July 2014

Just more than a fifth of people with solar panels on the roof on their home have opted for 'free' panels

Figure 52: Payment of household's solar panels and installation, July 2014

$'Rent-a-roof'\ scheme\ is\ the\ most\ popular\ option\ for\ people\ considering\ having\ solar\ panels\ installed\ in\ the\ next\ five\ years$

Figure 53: Consideration of solar panels in the next five years, July 2014

Nearly a third of people not considering having solar panels installed believe their roof is not suited for the installation of solar panels Figure 54: Reasons for not considering having solar panels installed, July 2014

BUY THIS REPORT NOW VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533 | Brazil 0800 095 9094

EMAIL: reports@mintel.com



Report Price: £1495.00 | \$2421.08 | €1899.11

The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.

The Consumer – Awareness and Attitudes Towards Solar Panels

Key points

More than half of homeowners have heard of the FIT scheme

Figure 55: Awareness of solar panels and government incentives for solar panel installation, July 2014

Strong public support for solar panel deployment

Figure 56: Attitudes towards renewable energy and solar panels, July 2014

Solar farms preferred energy plant near people's homes

Figure 57: Acceptability of different types of energy plant, July 2014

Figure 58: Most acceptable type of energy plant, July 2014

Company Profiles

Key points

Company profiles

A Shade Greener

Figure 59: Financial Analysis of A Shade Greener, 2011-013

Good Energy

Figure 60: Financial analysis of Good Energy Group, 2009-13

LCX Solar

Figure 61: Financial analysis of LCX Solar, 2012-14

Lightsource Renewable Energy

Figure 62: Financial Analysis of Lightsource Renewable Energy, 2012-2013

Oskomera Solar Power Solutions

Pv Crystalox

Figure 63: Financial Analysis of PV Crystalox, 2008-2013

Martifer Solar

Figure 64: Financial Analysis of Martifer Solar UK, 2012-13

Solar Century

Figure 65: Financial Analysis of Solar Century Holdings, 2010-2014

Forecast

Key points

The market

Government policy

The market 2014-2018

Figure 66: Forecast Photovoltaic Installed Capacity in Great Britain, 2014-18

Figure 67: Forecast new photovoltaic capacity installed in Great Britain, 2014-18

Further Sources & Contacts



VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533 | Brazil 0800 095 9094

EMAIL: reports@mintel.com



Report Price: £1495.00 \$2421.08 €1899.11	The above prices are correct at the time of publication, but are subject to change due to currency fluctuations.
Trade exhibitions	
Trade magazines	

VISIT: store.mintel.com

CALL: EMEA +44 (0) 20 7606 4533 | Brazil 0800 095 9094 Americas +1 (312) 943 5250 | APAC +61 (0) 2 8284 8100

EMAIL: reports@mintel.cor