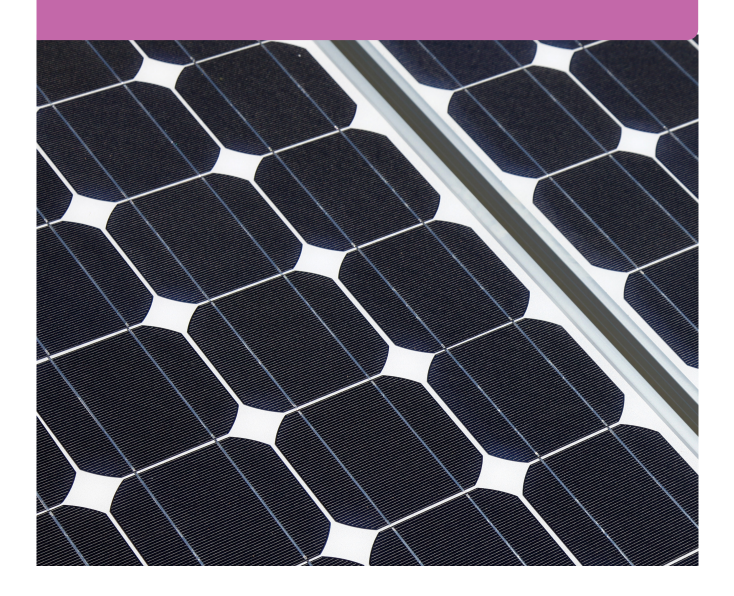


BRE Expert Collection 9

Renewable energy

A collection of BRE expert guidance on installing renewable energy systems in the built environment





Introduction

Welcome to the BRE Expert Collections.

IHS BRE Press is the exclusive publisher of BRE publications. Publications are produced in various series, which are outlined below. Information on how to purchase BRE publications is given on the next page, together with information about BRE and IHS.

This pdf contains a valuable collection of short BRE publications on installing renewable energy systems in the built environment. It is one of a series of compilations of BRE background documents and current guidance and advice on the built environment, each offering exceptional value for construction professionals.

Adobe Acrobat Reader X or later for Windows or Macintosh is required to run this pdf. The pdf can be searched using the bookmarks panel and the links from the emboldened text on the Contents pages.

BRE publication types

Digests are authoritative summaries of the state-of-the-art on specific topics in construction design and technology. They draw on BRE expertise and provide essential support for all involved in design, specification, construction and maintenance.

Information Papers summarise recent innovation and research findings, and give advice on how to apply this information in practice.

Good Building Guides give concise guidance on the principles and practicalities of achieving good-quality building. These highly illustrated practical guides draw on BRE experience and research, and other sources, to provide clear technical advice and solutions.

Good Repair Guides are an extensively illustrated series, providing practical information on the identification, diagnosis and repair of defects. Good Repair Guides look at what went wrong, explain why, and give practical advice on how to put it right.

Books, reports and manuals present research, innovation, best practice and case studies in more detail.

BRE Connect Online is an online subscription to **all** BRE publications. Information about BRE Connect Online is included HERE.

Buying BRE publications

Online: www.brebookshop.com to order hard copy and pdf publications

Tel: +44 (0) 1344 328038, Email: brepress@ihs.com

Mail: IHS BRE Press, The Capitol Building, Oldbury, Bracknell RG12 8FZ, UK

About BRE

BRE Group (BRE) is a world-leading centre of built environment expertise, research and training, and includes a third-party approvals organisation offering certification of products and services to international markets.

BRE is owned by BRE Trust, the largest UK charity dedicated specifically to research and education in the built environment. BRE Trust uses the profits made by BRE to fund new research and education programmes that advance knowledge, innovation and communication for public benefit.

Information about BRE can be found HERE.

About IHS

IHS (NYSE: IHS) is the leading source of information, insight and analytics in critical areas that shape today's business landscape. Businesses and governments in more than 165 countries around the globe rely on the comprehensive content, expert independent analysis and flexible delivery methods of IHS to make high-impact decisions and develop strategies with speed and confidence. IHS is the exclusive publisher of BRE publications.

IHS Global Ltd is a private limited company registered in England and Wales (no. 00788737).

Registered office: The Capitol Building, Oldbury, Bracknell, Berkshire RG12 8FZ. www.ihs.com Information about IHS can be found HERE.

Any views expressed in this publication are not necessarily those of BRE or IHS. BRE and IHS have made every effort to ensure that the information and guidance in this publication were accurate when published, but can take no responsibility for the subsequent use of this information, nor for any errors or omissions it may contain. To the extent permitted by law, BRE and IHS shall not be liable for any loss, damage or expense incurred by reliance on the information or any statement contained herein.

© IHS 2016. No part of this publication may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or be stored in any retrieval system of any nature, without prior written permission of IHS. Requests to copy any part of this publication should be made to:

The Publisher, IHS BRE Press, Verulam Point, Station Way, St Albans, Herts AL1 5HE, UK Tel: +44 (0) 1727 733813, Email: brepress@ihs.com

AP 311 ISBN 978-1-84806-449-2

Designed and published by IHS BRE Press

Any third-party URLs are given for information and reference purposes only and BRE and IHS do not control or warrant the accuracy, relevance, availability, timeliness or completeness of the information contained on any third-party website. Inclusion of any third-party details or website is not intended to reflect their importance, nor is it intended to endorse any views expressed, products or services offered, nor the companies or organisations in question.

For enquiries concerning the research reported in BRE publications, please contact: BRE Central Customer Services: Tel. +44 (0)333 321 8811; Email Customer Services@bre.co.uk; www.bre.co.uk

Contents

Background

Findings from the Penwithick Green Deal pilot scheme in Cornwall	IP 7/14
Funding renewable energy projects: an introduction to the Feed-In Tariff and Renewable Heat Incentive schemes and associated funding options	IP 18/12
Making the most of renewable energy systems	DG 531
Types of renewable energy system	
Renewable energy sources: how they work and what they deliver Part 1 – Photovoltaics	DG 532-1
Part 2 – Wood fuels	DG 532-2
Part 3 – Electrically driven heat pumps	DG 532-3
Part 4 – Solar thermal hot water	DG 532-4
Installation of renewable energy systems	
Building-integrated photovoltaic systems: challenges and opportunities for manufacturers and specifiers	IP 11/12
Installation of photovoltaic panels on existing flat roofs	IP 8/14
Key factors for successful installations: Biomass systems	IP 7/11
Photovoltaic systems on dwellings	IP 8/11
Large-scale low-carbon heating	IP 9/11
Ground source heat pumps and low temperature systems	IP 10/11
Solar thermal systems	IP 11/11
Micro-wind turbines on tall buildings	IP 1/10
Planning of domestic air source heat pumps to mitigate noise impacts	IP 17/13
Static and dynamic wind loads on building-mounted microwind turbines	IP 14/12
Wind loads on roof-mounted photovoltaic and solar thermal systems	DG 489