



A Strategic Research Agenda for Photovoltaic Solar Energy Technology





The European Photovoltaic Technology Platform is supported by the Sixth European Framework Programme for Research and Technological Development.

This publication was financed under contract number: 513548, "PV SEC"

Cover image courtesy of Anna-Lena Thamm / Brochure design: ACG Brussels

**Europe Direct is a service to help you find answers
to your questions about the European Union**

Freephone number (*):

00 800 6 7 8 9 10 11

(*) Certain mobile telephone operators do not allow access to 00 800 numbers or these calls may be billed.

More information on the European Union is available on the internet (<http://europa.eu>).

Luxembourg: Office for Official Publications of the European Communities, 2007

ISBN 978-92-79-05523-2

© European Communities, 2007

Reproduction is authorised provided the source is acknowledged.

Printed in Belgium

Printed on white chlorine-free paper



6 Appendices

Appendices covering the topics and themes presented in this report in further detail are downloadable from the European PV Technology Platform's website: <http://www.eupvplatform.org/index.php?id=125>

7 References

- [JWE 2003] *Awerbuch, Shimon, The True Cost of Fossil-Fired Electricity in the EU: A CAPW-based Approach*, January 2003
<http://www.nedo.gov.jp/english/archives/101027/pv2030roadmap.pdf>
- [BSW 2006] Bundesverband Solarwirtschaft, *statistische Zahlen der deutschen Solarwirtschaft*, June 2006.
- [COM 1997] European Commission, *Energy for the Future: renewable sources of energy, 1997*, COM(1997) 599 final, <http://ec.europa.eu/energy/res/legislation/doc/com099.htm>
- [COM 2005] European Commission, *Annex to the Communication from the Commission: The support for electricity from renewable energy sources - Impact Assessment*, COM(2005) 627, SEC(2005) 1571
- [EC 2004] FP6 project number 502583, 'Crystal Clear', <http://www.jpCRYSTALclear.info>
- [ERE 2004] European Renewable Energy Council, *Renewable Energy Target for Europe - 20% by 2020*, January 2004. http://www.erec.org/documents/Berlin_2004/targets/EREC_Targets_2020_def.pdf
- [EPI 2004] European Photovoltaic Industry Association and Greenpeace, *Solar Generation, 2004*, http://www.epia.org/documents/Solar_Generation_report.pdf
- [IEA 2005] International Energy Agency, *Annual Report 2005 for Spain*, <http://www.iea-pvps.org/ar05/index.htm>
- [NED 2004] NEDO, *Overview of PV Roadmap towards 2030*, June 2005, <http://www.nedo.gov.jp/english/archives/101027/pv2030roadmap.pdf>
- [PVT 2005] PV Technology Research Advisory Council <http://ec.europa.eu/research/energy/pdf/visionreportfinal.pdf>
- [SP5 2004] M. Rogol, S. Dui and A. Wilkinson, *Credit Lyonnais Security Asia, Asia Pacific Markets, Solar Power Sector Outlook*, July 2004
- [UND 2000] *World Energy Assessment: Energy and the Challenge of Sustainability* (UNEP, New York, 2000), ISBN 92-1-12010, www.unep.org/seed/eap/activities/wea
- [UVE 2005] Informationskampagne für Erneuerbare Energien, Press Release, 4 July 2005, <http://www.unendlich-energie.de/fileadmin/dokumente/Pressemittellungen/Pressemittellung-050704.pdf>
<http://www.unendlich-energie.de/fileadmin/dokumente/Pressemittellungen/Hintergrund-Arbeitspaetze-PK-050704.pdf>
- [WBG 2003] WBGU (German Advisory Council on Global Change), *World in Transition - Towards Sustainable Energy Systems, 2004*, Earthscan, London - ISBN 1-84407-882-9, http://www.wbgu.de/wbgu_jg2003_engl.pdf
- [WSS 2002] Johannesburg UN Summit on Sustainable Development, 3 September 2002. Plan of Implementation: § 19 p) http://www.un.org/summit/html/documents/summit_docs/2309_planfinal.htm



LB-77-Q7-276/EN/C



ISBN 978-94-79-05254-2



9 789279 052542