

Joint IRENA IEA-RETD Workshop

‘Levelised Costs of Renewable Energy: What if costs continue to drop?’

Recent developments and policy implications up to 2015

Friday 26 October 2012, Robert-Schuman-Platz 3, Bonn (BMU building), GERMANY

LIST OF PARTICIPANTS

NAME	ORGANISATION	COUNTRY
Aaron Leopold	International Institute for Sustainable Development (IISD)	UNITED KINGDOM
Agime Gerbeti	Organisation Gestore dei Servizi Energetici – GSE	ITALY
Aidan Duffy	Dublin Institute of Technology	IRELAND
Alexander Boegle	Renewable Energy Bridging Continents (Dii)	GERMANY
Anders Bavnhøj Hansen	Energinet DK	DENMARK
Andreas Zucker	European Commission - Joint Research Centre (JRC), Institute for Energy and Transport	NETHERLANDS
Anne Held	European Commission - Joint Research Centre, The Institute for Prospective and Technological Studies, European Commission	SPAIN
Anne Kleinsorge	PRYSMA S.A.	SPAIN
Annette Schou	IEA-RETD, The Energy Agency, Ministry of Climate, Energy and Building	DENMARK
Athanasia Arapogianni	The European Wind Energy Association asbi/vzw (EWEA)	BELGIUM

NAME	ORGANISATION	COUNTRY
Carsten Hoyer-Klick	German Aerospace Centre, Institute of Technical Thermodynamics (DLR)	GERMANY
Christine Woerlen	Arepo Consult	GERMANY
Christoph Kost	Fraunhofer Institute for Solar Energy Systems ISE	GERMANY
Daniel Carter	Conduit Voitures	UNITED KINGDOM
David de Jager	Operating Agent IEA-RETD, Ecofys Netherlands BV	NETHERLANDS
Dioni Frankel	ENECO	NETHERLANDS
Dolf Gielen	International Renewable Energy Agency (IRENA)	GERMANY
Eleanor Denny	Trinity College Dublin	IRELAND
Francisco Carranza	Nissan Europe	FRANCE
Gaetan Masson	European Photovoltaic Industry Association (EPIA)	BELGIUM
Hans Jørgen Koch	Chair IEA-RETD and Deputy State Secretary, Danish Energy Agency	DENMARK
Heiko Stubner	AGORA Energiewende	GERMANY
Hironao Matsubara	Institute for Sustainable Energy Policies (ISEP)	JAPAN
Holger Gassner	RWE	GERMANY
Ingrid Slungaard Myklebust	Enova SF / Co-chair IEA-RETD	NORWAY
Jack Werner	SE4ALL / Co-chair of the working group on standards of the Energy Access Practitioners Network	UNITED STATES OF AMERICA
Jami Hossain	World Wind Energy Association / WinDForce Management Services Private Limited	INDIA

NAME	ORGANISATION	COUNTRY
Jan Schelling	Statkraft	NORWAY
Jochen Bard	Fraunhofer institute for Wind Energy and Energy Systems Technology (IWES)	GERMANY
Kaisa Kosonen	Greenpeace International	NETHERLANDS
Katarina Markova	ČEZ, a.s.	CZECH REPUBLIC
Konrad Pütz	Transnova	NORWAY
Kristian Petrick	IEA-RETD, Ecofys Netherlands BV	SPAIN
Lothar Wissing	Forschungszentrum Jülich GmbH	GERMANY
Luca Miraglia	Organisation Gestore dei Servizi Energetici - GSE	ITALY
Lutz Weischer	World Resources Institute (WRI)	UNITED STATES OF AMERICA
Marco Baroni	International Energy Agency (IEA)	FRANCE
Maria Sicilia	Ministerio de Industria, Energia y Turismo	SPAIN
Marietta Sander	International Geothermal Association	GERMANY
Martin Schöpe	German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	GERMANY
Mary-Rose de Valladares	IEA Hydrogen Implementing Agreement	UNITED STATES OF AMERICA
Matthew Kennedy	Co-Chair IEA-RETD, Sustainable Energy Authority of Ireland	IRELAND
Matthias Herrmann	E.ON Climate & Renewable GmbH	GERMANY
Mercedes Mostajo	PRYSMA S.A.	SPAIN

NAME	ORGANISATION	COUNTRY
Michael Taylor	International Renewable Energy Agency (IRENA)	GERMANY
Michael Waldron	International Energy Agency (IEA)	FRANCE
Pearse Buckley	IEA Bioenergy	IRELAND
Peter Konings	APEG	GUAM
Renée Heller	Ecofys Netherlands BV	NETHERLANDS
Richard Bridle	International Institute for Sustainable Development (IISD)	SWITZERLAND
Richard Wheeler	Office of the Co-coordinator of OSCE Economic and Environmental Activities	AUSTRIA
Robert Gross	Imperial College London	UNITED KINGDOM
Sascha van Rooijen	IEA-RETD, Ecofys Netherlands BV	NETHERLANDS
Shuta Mano	Japan Renewable Energy Foundation (JREF)	JAPAN
Simon Müller	International Energy Agency (IEA)	FRANCE
Stephan Lintker	Energie Agentur NRW	GERMANY
Steve Sawyer	GWEC/EREC	NETHERLANDS
Thomas Dederichs	Bundesnetzagentur	GERMANY
Una Dixon	Department of Communications, Energy and Natural Resources (DCENR)	IRELAND