



EWEA

THE EUROPEAN WIND ENERGY ASSOCIATION

WIND ENERGY THE FACTS

coordinated by:



EWEA

THE EUROPEAN WIND ENERGY ASSOCIATION

supported by:

Intelligent Energy  Europe

in association with:



Workshop: Wind Energy the Facts - Integrating wind power in Hungary

Friday 12 June 2009

Venue: Radisson SAS Béke Hotel, Teréz Körút, 43, H-1067 Budapest

English/Hungarian interpretation provided. *Szinkrontolmácsolás biztosított angol és magyar nyelven.*

Programme

Session One: 10:00 – 10:40

Welcome and keynote speech

10:00 – 10:10	Péter Tóth , President, Hungarian Wind Energy Association	Welcome speech
10:10 – 10:25	Jacopo Moccia , Regulatory Affairs Advisor, European Wind Energy Association	Introduction speech
10:25 – 10:40	Máté Kovács , Counsellor, Department of Environmental Development, Ministry of the Environment and Water, Hungary	Keynote speech: Wind power as key technology in fight against climate change

Session Two: 10:40 – 11:40

Wind Energy The Facts – Achieving Hungary's 2020 renewable energy target

Chair: Jacopo Moccia, EWEA

10:40 – 10:55	Andrea Hercsuth , Policy Officer, Directorate General for Transport and Energy, European Commission	National Action Plans
10:55 – 11:10	Péter Tóth , President, Hungarian Wind Energy Association	Wind industry's vision for 2020
11:10 – 11:25	György Szerdahelyi , Head of Department, Ministry of Transport, Telecommunications and Energy, Hungary	Hungary's actions to meet the EU's 2020 targets
11:25 – 11:40	Question & answers	

11:40 – 12:00	Coffee break
------------------	--------------

Session Three: 12:00 – 13:15

Wind Energy The Facts – Environmental benefits and impacts

Chair: Péter Tóth, HuWEA

12:00 – 12:15	Dorina Iuga , Wind Energy The Facts Project Manager (EWEA), Belgium	Presentation of 'Wind Energy - The Facts' & the IEE programme
12:15 – 12:30	John Twidell , AMSET Centre UK, and Visiting Professor, University of Reading, UK	Environmental impacts of wind energy
12:30 – 12:45	Søren Krohn , Søren Krohn Consulting, USA	The economics of wind energy
12:45 – 13:00	Jannik Termansen , Director, Group Government Relations, Vestas Wind Systems A/S, Denmark	Potentials, benefits and barriers
13:00 – 13:15	Question & answers	

13:15 – 14:00	Lunch
------------------	-------

Session Four: 14:00 – 15:30

Integrating wind in the grid

Chair: Jacopo Moccia, EWEA

14:00 – 14:15	Gábor Tari , Chief Executive Officer, MAVIR zRt, Hungary	EU 2020 targets: managing integration of wind in the Hungarian grid
14:15 – 14:30	Paul Gardner , Strategic and Policy Studies Group, Garrad Hassan & Partners Ltd., UK	Integrating large quantities of wind in the electricity grid
14:30 – 14:45	László Hoffman , Director, Energy Corp Hungary Ltd., Hungary	Connecting to and operating in the Hungarian grid, a developers' experience
14:45 – 15:00	Michael Nørtoft Frydensbjerg , Grid Connection Coordinator, Siemens Wind Power A/S, Denmark	Wind turbine integration into the grid: a manufacturers perspective
15:00 – 15:15	Ruslan Caraus , Electrical Engineer, Vestas Central Europe	Newest technology in wind power generating
15:15 – 15:25	Question & answers	
15:25 – 15:30	Conclusion	

15:30 – 16:30	Cocktail reception
------------------	--------------------

For further information in English
please contact
Tim Robinson, Event Manager, EWEA
Tel: + 32 2 400 10 50 –tr@ewea.org

További információk magyar nyelven
Bíróné Dr. Kircsi Andrea, Titkár,
Magyar Szélergia Társaság
Tel: +36 52 325 816 – kircsia@delfin.klte.hu