

**5th Annual Wind Energy in Hungary Workshop
Magyar szélenergia workshop
Tuesday 1 October 2013**

**Venue: Budapest Congress Center,
Address: Alkotás utca 63-67, 1123 Budapest, Hungary**

English/Hungarian interpretation provided

Organised by:



In association with:



Tuesday 1 October 2013

9:00: – 9:30	Registration, welcome refreshments
-----------------	------------------------------------

Introduction

09:30 – 09:35	Welcome	Dr. Laszlo Hoffmann Chairman of the Board, MSZIT
09:35 – 10:00	Keynote speech	Jávor Benedek Member of Parliament Co-President of <i>Dialogue for Hungary</i>

Session One: 10:00 – 11:30

Regulatory challenges for wind power in Hungary and the European context

Chair: Chaired by László Exner - MSZIT

10:00 – 10:15	Regulatory environment for investors	Ákos Csobádi Raiffeisen
10:15 – 10:30	2020 Renewable Energy targets: can Europe Keep on Track?	Isabel Cancela de Abreu European Renewable Energy Council
10:30 – 10:45	Cohesion Policy support for renewable energy	Camelia M. Kovács European Commission
10:45 – 11:00	Costs of wind power and conventional technologies	Pierre Tardieu EWEA
11:00 – 11:30	Panel discussion and Q&A	

11:30 – 12:00	Refreshment break
------------------	-------------------

Session Two: 12:00 – 13:30

Future energy mix of Hungary

Chair: Pierre Tardieu - European Wind Energy Association

12:00 – 12:15	Hope vanishes last - What could be future energy system for Hungary?	Dr. Béla Munkácsy, ELTE University
12:15 – 12:30	Towards the optimal energy mix for Hungary	Dr. Laszlo Hoffmann MSZIT
12:30 – 12:45	Challenges of the RES Integration For the Long Term Development of Electricity Transmission Infrastructure in Europe	Dr. Mihai PAUN European Network of Transmission System Operators for Electricity
12:45 – 13:00	Small steps forward - How to change the dominant trends of the Hungarian energy sector to increase the share of RES in the energy mix?	Balazs Felsmann Corvinus University Budapest
13:00 – 13:30	Panel discussion Q&A	

13:30 – 14:30	Lunch
------------------	-------