Downloaded from orbit.dtu.dk on: Dec 20, 2017

Technical University of Denmark



Welcome to Rise	Energy	Day 2010
-----------------	--------	----------

Bindslev, Henrik

Publication date: 2010

Link back to DTU Orbit

Citation (APA):

Bindslev, H. (2010). Welcome to Risø Energy Day 2010 [Sound/Visual production (digital)]. Risø Energy Day 2010, Risø, Denmark, 10/11/2010

DTU Library

Technical Information Center of Denmark

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



Welcome to Risø Energy Day 2010

Henrik Bindslev Director



Risø DTU

National Laboratory for Sustainable Energy



Programme

Time	Event	Speaker
09:30	Registration and coffee	
10:00 -10:15	Welcome and introduction to the conference and Risø Energy Report 9	Henrik Bindslev, Director, Risø National Laboratory for Sustainable Energy
10:15 - 10:45	Conclusions and recommendations from Risø Energy Report 9	Hans Larsen, Head of Systems Analysis Division, Risø National Laboratory for Sustainable Energy
10:45 - 11:10	Making the energy system ready for non-fossil energy supply	Robert N. Schock, World Energy Council
11:10 - 11:35	Energy storage - the obstacle in the non-fossil energy system	Kevin Harrison, National Renewable Energy Laboratory, USA
11:35 - 12:00	Solar energy – the showstopper within renewable energy technologies	Peter Sommer-Larsen, Head of Solar Energy Programme, Risø National Laboratory for Sustainable Energy



Programme

Time	Event	Speaker	
12:00 - 14:00	PhD marketplace where you can meet the energy experts of the future Lunch buffet in the main entrance to the auditoriums		
14:00 - 14:20	Public funding of research, demonstration and innovation in reaching a non-fossil energy supply	Torkil Bentzen, chairman of the board, EUDP	
14:20 - 14:40	A business climate strategy to create a green economy growth	Anders Stouge, Danish Energy Industries Federation	
14:40 - 15:10	Key-note presentation of the findings of Global Energy Assessment (GEA). GEA is a major initiative established by IIASA to help decision makers address the challenges of providing energy services for sustainable development.	Ged Davis, Co-President of the Global Energy Assessment Council, Austria	
15:15 - 16:15	Panel discussion Moderator: Henrik Bindslev In the panel: Hans Larsen, Robert N. Schock, Kevin Harrison, Anders Stouge, Ged Davis and Torkil Bentzen		
16:15	Reception		



Non-fossil energy technologies in 2050 and beyond





Risø Energy Report series

Global, regional and national perspectives on current and future energy issues

Written by Risø staff and leading international experts

Based on internationally recognised scientific material

Refereed by international experts





Risø Energy Report series

Target group

- Research organisations
- Industries
- Funding organisations
- National ministries and agencies
- International organisations
 - EU, IEA, UN





Risø Energy Report 9

Analyses the long-term outlook for energy technologies in 2050

- How much will today's nonfossil energy technologies have evolved by 2050?
- Which non-fossil energy technologies can we bring into play in 2050 and beyond?
- What are the implications for the energy system?
- What are the system aspects in 2050?





Risø Energy Report 9

Other central issues:

- The role of non-fossil energy technologies in relation to security of supply and sustainability
- System aspects in 2050
- Global and Danish energy scenarios in 2050

