

REPLI - DTU Renewable Energy Policy, Planning and Integration Advice Group

Let DTU assist you in development and implementation of solutions for future sustainable energy systems

Thursday, 11 May 2017

PROGRAM

Time	Subject
13.45 - 13.55	<p>Welcome and introduction: Why do our customers need REPLI? <i>Katrine Krogh Andersen, Dean of Research, DTU</i></p>
13.55 - 14.15	<p>Lessons learned from TNO global consultancy in sustainable energy <i>Emile Elewaut, International Director, Netherlands Organisation for Applied Scientific Research - TNO</i></p>
14.15 - 14.35	<p>Global demand for research based advisory services <i>Søren Krohn, Senior Wind Energy Specialist Consultant for Energy Sector Management Assistance Program (ESMAP), The World Bank. The presentation will include a recorded presentation from Oliver Knight, Senior Energy Specialist, ESMAP, The World Bank.</i></p>
14.35 - 15.05	<p>Presentation of selected cases where DTU's employees have contributed to the success of our customers</p> <ul style="list-style-type: none"> • Case study: The need for reserves in the South African electrical power system <i>Poul Ejnar Sørensen, professor, DTU Wind Energy</i> • Policy and planning related to climate change in developing countries <i>Ivan Nygaard, Senior Researcher, DTU Management Engineering, UNEP DTU Partnership</i> • Nordic Perspectives - integration of renewable energy in the Nordic countries <i>Kenneth Bernard Karlsson, Head of Energy Systems Analysis Group, DTU Management Engineering</i>
15.05 - 15.15	<p>Round-off <i>Katrine Krogh Andersen, Dean of Research, DTU</i></p>
15.15	<p>Reception</p>

Moderator Birte Holst Jørgensen, Senior Researcher, DTU Management Engineering

Read more about **REPLI** on www.repli.dtu.dk