

PROGRAM FOR THE NHH/NAEE MEETING IN BERGEN “ENERGY AND ENVIRONMENT”

THURSDAY, JANUARY 20TH

Presenter	Title	Discussant
<i>09³⁰ – 11⁰⁰: Session A: Intermittent production</i>		
L. Rud	A newsboy model perspective on wind power	J. Mauritzen
J. Mauritzen	An empirical analysis of wind power on price volatility	O. Gjølborg
K. Jörnsten	Pricing in markets with non-convexities	
<i>11¹⁵ – 12⁴⁵: Session B: Technology and climate change</i>		
M. Hoel	Are incentives for environmental R&D systematically lower than incentives for other R&D?	T. Olsen
E.S. Amundsen	Green growth and governmental involvement	A. Sandmo
F. Førsund	Renewable energy expansion and value of balance regulation power	F. Skjæret
<i>13⁴⁵ – 15¹⁵: Session C: Cost of climate change mitigation</i>		
B. Knopf	The feasibility of stabilizing at +2° C	H.A. Aaheim
H.A. Aaheim	Impacts of climate change	B. Knopf
Ø.A. Nilsen	River temperatures, cooling water scarcity and electricity prices	J. Andersson
<i>15³⁰ – 17¹⁰: Session D: CELECT, ICEPS and ADAM</i>		
G.S. Eskeland	Climate change and electricity: A brief overview	
K. Linnerud	Real options and small hydroprojects	T. Johnsen
S. Kittelsen	Climate change and policy in the energy sector in Europe	L. Mathiesen
<i>17³⁰: Evening session with panel debate and tapas: More renewable power in Norway? If so, why and how?</i>		
Chair:	Einar Hope, President IAEE	
Panel:	B. Knopf, A. Lont, M. Hoel, T.H. Christensen, and G.S. Eskeland	

FRIDAY, JANUARY 21ST

Presenter	Title	Discussant
<i>9³⁰ – 11⁰⁰: Session E: Transmission constrained electricity markets</i>		
V. Gribkovskaia	Congestion management in the Nordic electricity market	F. Førsund
M. Bjørndal	A discussion on the “Bye-committee”	O. Vatselle
F.M. Mirza	Market power in transmission constrained el-markets	M. Bjørndal
<i>11¹⁵ – 12⁴⁵: Session F</i>		
A. Rezza	FDI and the pollution haven hypothesis	G.S. Eskeland
T. Durmaz	The environment and directed technical change	R. Golombek
P. Molnár	Evaluating the impact of temperature on electricity consumption: Daylight matters	T. Mideksa

Information:

- Coffee and light refreshments will be served during breaks
- Lunch will be served Thursday 12.45 and Friday 12.45