

1 Agenda of the Energy Group Meeting in Roma, 23–24 September 2015
2
3 Wednesday 23 Sept. 13.00 – 19.00 Aula 7 / Fermi Building
4 ===== International Energy Studies
5 Workshop (chair : F. Wagner / J.Ongena) (Suggested time for each
6 speaker : 25 min + 5 min discussion)
7
8 13:00 F. Wagner: EU-wide studies on the integration of renewable
9 energies in the electricity grid.
10
11 13:30 F. Wertz: Economic, Social and Environmental aspects of
12 electricity technologies.
13
14 14:00 P.F. Bach: Report on continuous experience with growing
15 wind shares in Denmark
16
17 14:30 Chr. Le Brun : French and French/German renewable energy
18 studies
19
20 15:00 M. Zarifakis: Grid stability issues in Ireland with
21 excessive wind
22
23 15:30 F.Romanelli: Study on the integration of renewable
24 energies in Italy
25
26 16:00 E. Rachlew: Study on the integration of renewable energies
27 in Sweden
28
29 16:30 – 17:00 Coffee break
30
31 17:00 Chr. Watson and J.Ongena The DECC Global Calculator: a
32 software tool to explore the technical and economic feasibility
33 of 'solutions' to global warming.
34
35 17:30 Chr. Rossel : Responsibility of scientists in public
36 matters
37
38 17:45 Silvia Serrano : Spain's experience with vast amounts of
39 renewable power.
40
41 18:15 Closed session: Plans for the future / Announcements to the
42 Energy Group
43
44 19:00 End of Energy Group closed session
45
46
47 Thursday 24 Sept 1st Morning Session: (8:30 – 10:30) Aula 7 /
48 Fermi Building

49 =====
50 Presentations on Energy and Climate in General Timing for the
51 talks includes discussion time.
52
53 8:30 Christoph Buchal : "Cool Facts for a Hot Debate ?"
54
55 9:30 R. Koch : "A physicist's view on atmospheric and climate
56 models"
57
58 10:30 Coffee break
59
60 Thursday 24 Sept 2nd Morning Session (11:00 - 13:00) Aula 7 /
61 Fermi Building
62 ===== Round Table
63 Discussion with as theme "How to come to a rational energy policy
64 in Europe and the World" Chair: J.Ongena
65
66 Participants to the round table
67
68 - Massimo Garribba (Director Nuclear Safety and Fuel Cycle of
69 the EU): Prospects for nuclear reactors from now to 2030-2050
70 (confirmed)
71
72 - Luciano Barra (Head of the Technical Secretary of the Italian
73 Ministry for Industry): Plans of the Italian Government with
74 future implementation of Renewable Energy.
75
76 - Francesco Roca (Division of Advanced Technologies for Energy
77 and Industry of the ENEA): Expected technology improvements in
78 wind turbines, PV and other greener Systems.
79
80 - Carlo Crea (Director International Affairs of Terna):
81 Renewables integration on the Italian grid and infrastructures
82 development (confirmed)
83
84
85 Agenda :
86
87 11:00 - 11:05 J. Ongena : Intro - aim and scope of the Round
88 Table
89
90 11:05 - 11:20 F. Wagner : Summary of the study on the use of EU
91 wide renewable electricity
92
93 11:20 - 11:50 Four short introductory presentations of each ~5-7
94 min per participant.
95
96 11:50 - 12:30 Discussion with the panel on specific questions

97
98 12:30 - 13:00 General discussion including contributions from the
99 audience
100
101
102 13:00 End of Round Table Discussion. End of the Energy Group
103 Meeting.
104
105