



NC2I Workshop

An event during the European Nuclear GEN II, III, IV DAYS

Brussels 44 Center
Passage 44, 1000 Brussels

Draft programme

18 March 2015

09:00-12:30	
09:00	Opening: NC2I in the context of SNETP and the SET-Plan <i>Kajetan Różycki, NCBJ, Poland – Chairman of the NC2I Task Force</i>
Session 1: Technology	
09:10	1.1 Nuclear cogeneration: concept and technology status <i>Dominique Hittner, Areva, France</i>
09:30	1.2 Recent developments: main achievements of the FP7 ARCHER project <i>Steven Knol, NRG, The Netherlands – ARCHER Coordinator</i>
09:50	1.3 Nuclear cogeneration : advantages of the HTR safety concept <i>Olivier Baudrand, IRSN, France</i>
10:10	1.4 Supporting R&D infrastructures: highlight on synergies with the SUSEN programme <i>Jana Kalivodova, CV Rez, Czech Republic</i>
Session 2: Energy System, Market & Economics	
10:30	2.1 Nuclear cogeneration as a potential game-changer to support the Juncker Agenda: re-industrialization, energy security, jobs, climate change mitigation <i>Michael Fütterer, JRC</i>
10:50	2.2 Market opportunities, possible business models and system integration <i>Riitta Stahl, Fortum, Finland and Camille Auriault, LGI Consulting, France</i>
11:10	2.3 Economics of nuclear cogeneration: an EU/US comparison <i>Pierre-Marie Plet, E.ON, Germany, and Riitta Stahl, Fortum, Finland</i>
Session 3: Way Forward	
11:30	3.1 The European Nuclear Cogeneration Industrial Initiative: progress status, way forward <i>Kajetan Różycki, NCBJ, Poland – Chairman of NC2I Task Force and Coordinator of the NC2I-R Project</i>
12:00	3.2 The GEMINI transatlantic partnership: views from the US side <i>Mark Haynes, NGNP Alliance, US (via conference call)</i>
Closing Session	

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12:10	Q&A
12:20	Closing <i>Tomasz Jackowski, NCBJ</i>
12:30 Adjourn	