

Horizon 2020 Climate Action, Resource Efficiency and Raw Materials

Working seminar organized by AU Expert group on Horizon 2020 Societal Challenge 5

13 June 2013 from 12:00-16:00, Department of Chemistry, Aud. 1

Are you interested in:

- receiving the latest information on Horizon 2020, Societal Challenge 5 http://register.consilium.europa.eu/pdf/en/12/st17/st17029.en12.pdf (p. 129-144)
- brainstorming about how your research and that of your colleagues could contribute to Challenge 5
- meeting colleagues from other disciplines with an interest in Challenge 5
- identifying potential partners of collaboration with complementary expertise in Europe
- learning more about the Joint Programming Initiative "Climate" and the European Innovation Partnerships "Water" and "Raw Materials"
- talking with reference groups members, who work for including Danish priorities in the Horizon 2020 working programmes.

Programme

Time	Topic	Speaker
12:00-12:10	Welcome (sandwiches will be served)	Ib Johannsen, chair AU expert group
12:10-12:20	AU Horizon 2020 Challenge 5 AU Mapping exercise	Adriënne Heijnen, AU Research & Talent
12:20-12:50	Plenary: Horizon 2020: Status and opportunities	European Commission (to be confirmed)
12:50-13:15	Parallel sessions A. JPI Climate B. EIP Water and Raw Materials	Anja Skjoldborg, Environmental Science, JPI Climate Governing Board & Jeppe Læssøe, reference group member, AU Birgitte Karnøe Frederiksen, Central Denmark, Brussels
13:15-13:45	Coffee break & networking	
13:45-15:15	Break-out workshops (parallel) 1. Fighting and adapting to climate change 2. Protection of the environment, sustainable management of natural resources, water, biodiversity and ecosystems 3. Ensuring the sustainable supply of nonenergy and non-agricultural raw materials 4. Enabling the transition towards a green economy through eco-innovation + Developing global environmental observation and information systems	Chair: Merete Bilde, Chemistry, AU Chair: Anja Skjoldborg Hansen, Environmental science, AU Chair: Ib Johannsen, Chemistry, AU Chair: Marianne Thomsen, Environmental Science, AU
15:15-15:45	Wrap-up	Chairs of break-out workshops
15:45-16:00	Conclusion and next steps	Ib Johannsen