









## NORDIC-FRENCH H2020 DIALOGUE & FACE-TO-FACE Mineral Raw Materials **Food Safety & Security**

Venue: French Research Ministry, 25, rue de la Montagne Sainte-Geneviève Paris (France) April 8th & 9th, 2014

You are looking for new partners in the perspective of future European calls? You are leading a research team, innovative company or R&D start-up?

## COME AND FIND RESEARCH PARTNERS IN THE TWO FIELDS OF

MINERAL RAW MATERIALS: from cradle to grave

3D Geology, Green mining, Material flow analysis, Recycling, Social and environmental impacts...

**SUSTAINABLE FOOD SECURITY:** from farm to fork

Marine ressources, Soil quality, Diseases, pests and parasites, Risk assessment, Family farming... Please refer to second page with a non-exhaustive listing of clickable H2020 calls

THE FRENCH MINISTRY OF RESEARCH AND THE EMBASSIES OF FRANCE IN DENMARK, FINLAND, NORWAY AND SWEDEN ORGANIZE THE FIRST NORDIC-FRENCH H2020 DIALOGUE

## **PROGRAM**

**TUESDAY APRIL 8TH, 2014** 

**14:00 – 15:30** Opening plenary session: Presentation of Horizon 2020 calls – specific information – good practices

Anne AUFFRET, Policy Officer, DG Enterprise & Industry, Raw Materials, European Commission

Paul-Henri PRESSET, Policy Officer, DG Research & Innovation, Food Security, European Commission

Emmanuelle KLEIN, Representative at the Program Committee for SC2 and SC5, French Research Ministry

**16:00 – 18:00** Presentations by the participants of their project ideas or specific expertise.

5 min presentations organized thematically. List of speakers identified through registration (2 parallel sessions)

19:00 – 21:00 Networking dinner (free arrangement: a close-by restaurant will be booked)

WEDNESDAY APRIL 9TH, 2014 (Several parallel rooms dedicated to small meetings to build projects)

**09:00 – 11:00** Face-to-face meetings, French welcome Nordic counterparts.

**11:30 – 13:30** Face-to-face meetings, Nordic welcome French counterparts.

Networking lunch (free arrangement: a close-by restaurant will be booked) 13:30

What do we provide? Our mission is to identify pertinent partners in your area of interest. A dedicated web site will allow the organization of face-to-face meetings. Coffee will be provided When do you register? Register asap here: http://tinyurl.com/NFH2020 This event is limited to 80 participants.

Who can register? Open to scientists and decision-makers in the public and private sectors from Nordic countries and France.

DANMARK: Guillaume Stahl gs@institutfrancais.dk

SUOMI/FINLAND sandrine.testaz@france.fi NORGE: François-Xavier Lannuzel science@france.no

SVERIGE emmanuel.salmon@diplomatie.gouv.fr

HORIZON 2020



## Nordic-French H2020 Dialogue and face-to-face: list of calls.

	SUSTAINABLE FOOD SECURITY 24/2/.	2015 (2 <sup>nd</sup> stage <i>11/06/2015</i> )
SFS-01c-2015:	Sustainable terrestrial livestock production/Assessing sustainability of terrestrial live	
SFS-02b-2015:	Sustainable crop production / Assessing soil-improving cropping systems	
SFS-05-2015:	Strategies for crop productivity, stability and quality	
SFS-07b-2015:	Genetic resources and agricultural diversity for food security, productivity and resilie	nce / Management and
	sustainable use of genetic resources	
SFS-10b-2015:	Tackling disease related challenges and threats faced by European farmed aquatic ar	nimals / Scientific basis and
	tools for preventing and mitigating farmed mollusc diseases	
SFS-11b-2015:	Implementation of an Ecosystem-based approach for European aquaculture / Conso	lidating the environmental
	sustainability of European aquaculture	
SFS-13-2015:	Biological contamination of crops and the food chain	
SFS-14b-2015:	Authentication of food products	
SFS-16-2015:	Tackling malnutrition in the elderly	
SFS-18-2015:	Small farms but global markets: the role of small & familiy farms in food and nutrition security	
SFS-20-2015:	Sustainable food chains through public policies: the cases of the EU quality policy and of public sector food	
	procurement	
SFS-08-2015-1	Resource-efficient eco-innovative food production and processing (SME instrument)	18/06/2014 - 16/12/2015
BLUE GROWTH:UNI	OCKING THE POTENTIAL OF SEAS AND OCEANS 24/2/	'2015 (2 <sup>nd</sup> stage 11/06/2015)
BG-01-2015:	Improving the preservation and sustainable exploitation of Atlantic marine ecosystem	ns
BG-02-2015:	Forecasting and anticipating effects of climate change on fisheries and aquaculture	
BG-07-2015:	Response capacities to oil spills and marine pollutions	
WASTE: A RESOURCE	E TO RECYCLE, REUSE AND RECOVER RAW MATERIALS	16/10/2014 (10/03/2015)
WASTE-7-2015:	Ensuring sustainable use of agricultural waste, co-products and by-products	
MINERAL RAW MATERIALS		
WASTE: A RESOURCE	EE TO RECYCLE, REUSE AND RECOVER RAW MATERIALS	16/10/2014 (10/03/2015)
WASTE-4d-2015:	Towards near-zero waste at European and global level / Raw materials partnerships	,,, (,,,,,,
WASTE-6-2015: Promoting eco-innovative waste management and prevention as part of a sustainable urban development		
<u>a)</u> Eco-innovative solution <u>b)</u> Eco-innovative strategies		
WASTE-7-2015:	Ensuring sustainable use of agricultural waste, co-products and by-products	
GROWING A LOW CARBON, RESOURCE EFFICIENT ECONOMY WITH SUSTAINABLE SUPPLY OF RAW MATERIALS		
SC5-04-2015: Improving the air quality and reducing the carbon footprint of European cities		
SC5-11-2015: New solutions for sustainable production of raw materials		
SC5-11c-2015: Deep mining on continent and in sea-bed		
SC5-11d-2015: New sustainable exploration technologies and geomodels		
SC5-11e-2015: New metallurgical systems		
SC5-12b-2015: Innovative and sustainable solutions leading to substitution of raw materials / Materials under extreme conditions		
SC5-13-2015: Coordinating and supporting raw materials research and innovation		
SC5-13c-2015: Innovation friendly minerals policy framework		
SC5-13d-2015: Raw materials research and innovation coordination		
SC5-13e-2015: Raw materials intelligence capacity		
SC5-13f-2015: Strategic international dialogues & cooperation with raw materials producing countries & industry		
SC5-18b-2015: Coordinating and supporting Earth Observation research and innovation in the EU, and the North African, Middle		
	East, and Balkan region / Integrating North African, Middle East and Balkan Earth Observation capacities in GEOSS	
<u>SC5-19b-2015</u> :	Coordinating and supporting research and innovation in the area of climate action, environment, resource efficiency	
	and raw materials / Mapping Member State research and innovation in climate change, environment, resource	
	efficiency and accompany right	

Boosting the potential of small businesses for eco-innovation and a sustainable supply of raw materials

efficiency and raw materials

(SME instrument) 18/03/2015 through 16/12/2015

SC5-20-2015: