

Innovation for a climate resilient and resource efficient economy

November 23⁻²⁴, 2017 Grand Ballroom, Four Seasons Hotel Seoul

On November 23 - 24, the 2017 EU Research & Innovation Day will take place at the Four Seasons, Seoul, Republic of Korea, co-organised by the Delegation of the European Union to the Republic of Korea and the European Chamber of Commerce in Korea. The EU Research & Innovation Day aims at introducing up-to-date R&I policies of the EU and European countries, promoting European excellence of science, technology and industry to Korea and expanding networks between participants. Based on the extensive information exchange throughout the event, the EU and Korea will establish more stable and stronger cooperation as research and innovation partners.

Organised by



Delegation of the European Union to the Republic of Korea 주한 유럽연합 대표부



Supported by



Diamond Partner







Gold Partner





Silver Partner







Embassy of Switzerland in the Republic of Korea

Media Partner

KOREA JOONGANG DAILY

Programme

Simultaneous interpretation available in Korean & English

hursday, November 23, 2013

Thursday, N	lovember 23,	, 2017				
TIME	PROGRAMME		Chair/Speakers			
08:30~09:00	REGISTRATION					
09:00~09:50	OPENING SESSION					
	09:00~09:10	Welcoming remarks	H.E. Michael REITERER Ambassador, European Union			
			Dimitris PSILLAKIS Chairman, European Chamber of Commerce in Korea			
	09:10~09:15	Congratulatory remarks	Bohyeon JANG Director General, Ministry of Science and ICT			
	09:15~09:45	Keynote speech	Myung-Ja KIM President, Korean Federation of Science & Technology Societies (KOFST)			
	09:45~09:50	VIP group photo				
09:50~10:50	SESSION 1. EU STRATEGIES, PROGRAMMES & INITIATIVES					
	09:50~10:10	Framework for EU-Korea R&I cooperation	Nicholas BURGE Head of Trade and Economy Section, EU Delegation to the Republic of Korea			
	10:10~10:40	EU R&I Policy and 2018-20 Work Programme of Horizon 2020 with focus on opportunities for EU-Korea cooperation	Michael ARENTOFT Senior Policy Officer, European Commission			
	10:40~10:50	Q&A				
10:50~11:05	COFFEE BREAK					
11:05~12:20	SESSION 2. EU-KOREA COOPERATION IN PRACTICE					
	11:05~11:20	Horizon 2020 – Best Practice I: 5G CHAMPION	Emilio CALVANESE Director, CEA/LETI			
	11:20~11:35	Horizon 2020 – Best Practice II: DESTRESS	Sang-hee SHIN Senior Researcher, KICT			
	11:35~12:05	EU Member States' cooperation with Korea (Panel discussion) Panelist: Jordi Espluga BACH, Embassy of Spain Balázs HAMAR, Embassy of Hungary Michael ARENTOFT, European Commission Jong-Deok KIM, NRF Emilio CALVANESE, CEA San-hee SHIN, KICT	Moderator: Peter WIJLHUIZEN Senior Officer for Innovation, Technology and Science, Embassy of Netherland			
	12:05~12:20					
	LUNCHEON (Venue: 6F Nuri Ballroom)					
14:00~14:30	Introductory Speech Can green finance and innovation remove the impact of political uncertainty in addressing climate change		Mathew NELSON Global & Asia Pacific Leader, Climate Change and Sustainability Services, EY			
14:30~18:15	SESSION 3. THEMATIC SESSIONS					
	14:30~15:30	Energy Efficiency and Renewable Energy Sol	utions (Presentations)			
		How digital technology transform energy efficiency	Kyung Rog KIM Country President, Schneider Electric Korea			
		Veolia approach for building energy services	Frédéric LUCAS Chief Solutions & Technologies			

The future of wind power:

Digitalization & intelligent turbines

TIME	PRUGRAMME		Chair/Speakers		
	15:30~16:15	Energy Efficiency and Renewable Energy Solutions [Panel Discussion] Panelist: Mathew NELSON, EY Kyung Rog KIM, Schneider Electric Korea Alexander Stig GAMBORG, Siemens Gamess Renewable Energy Frédéric LUCAS, Veolia Korea	Moderator: Eunnyeong HEO Professor, Energy and Environmental Economics, Seoul National University / a Vice President, International Association for Energy Economics (IAEE)		
16:15~16:30	COFFEE BREAK				
	16:30~17:30	Envisioning Green Mobility (Presentations)			
		Shaping future mobility	Johannes SCHOEN Director, Planning, Price & Product Strategy, Mercedes-Benz Korea		
		Challenges in the automotive industry BMW strategic approach	Sunghoon YANG Product Manager, BMW Korea		
		Green Mobility: Driving lithium battery revolution	Prakash RAMAN Senior Vice President, Specialty Polymers and Global Business Development Manager Batteries, Solvay		
	17:30~18:15	Envisioning Green Mobility (Panel Discussion) Panelist: Sunghoon YANG, BMW Korea Johannes SCHOEN, Mercedes-Benz Korea Inhyok CHA, SK Telecom Prakash RAMAN, Solvay Volker BLANDOW, TUV SUD	Moderator: Florian KOHLBACHER Director, North Asia, The Economist Corporate Network		
18:15~18:30	CLOSING				
18:30~20:30	NETWORKIN	NG RECEPTION (Venue: LL Charles H. Bar)		

Friday, November 24, 2017

Friday, Nove	ember 24, 2	017			
TIME	PROGRAMME		Chair/Speakers		
09:00~09:30	REGISTRATION				
09:30~10:00	HORIZON 2020 AND BEYOND		Michael ARENTOFT Senior Policy Officer, European Commission		
10:00~11:15	10:00~11:00	Introducing 2018-20 Work Programme Societal challenges (Climate change, Energy, Transport, Health, Bioeconomy, Innovative', inclusive societies and Secure societies) Enabling technologies (ICT, Nanotechnology, Materials, Production technology, Biotechnology, Space) Researchers' mobility (ERC, MSCA)	Michael ARENTOFT Senior Policy Officer, European Commission		
	11:00~11:15	Q&A			
11:15~11:30	COFFEE BREAK				
11:30~11:50	PRACTICAL GUIDELINE: How to participate in Horizon 2020 – Applying and finding partners		Yumi CHUNG STI Policy Officer, EU Delegation to the Republic of Korea		
11:50~13:00	11:50~12:10	Practical Guideline - KERC Supporting Activitiese	Sangwon RA Director General, KERC		
	12:10~12:30	Practical Guideline - Korea-EU 5G, IoT, Cloud joint call	Youngsoo YOO Manager, IITP		
	12:30~12:50	Practical Guideline - Researcher mobility	Hyong-Ha KIM Principal Research Scientist, KRISS		

Subject to modifications.

Officer, Veolia Korea

Renewable Energy

Alexander Stig GAMBORG

Business Development &

Strategy, Siemens Gamesa

• If you have any inquiry about the conference, please contact Ms Hyewon Shim (Hyewon.shim@ecck.eu, +82-(0)2-6261-2711) or Ms Yumi Chung (Yumi.CHUNG@ext.eeas.europa.eu, +82-(0)2-3704-1755)