

resource efficient economy

Innovation for a climate resilient and

On November 23 - 24, the 2017 EU Research & Innovation Day will take place at the Four Seasons,

Grand Ballroom, Four Seasons Hotel Seoul

November 23 - 24, 2017

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. Delegation of the European Union Organised by

Seoul, Republic of Korea, co-organised by the Delegation of the European Union to the Republic



• The future of wind power: Digitalization & intelligent turbines

15:30~16:15

16:30~17:30

17:30~18:15

PROGRAMME

10:00~11:20

REGISTRATION

16:15~16:30

TIME

09:00~09:30

09:30~10:00

10:00~11:40

12:20~13:00

services

Panelist:

COFFEE BREAK

Envisioning Green Mobility (Presentations)

• Kyung Rog KIM, Schneider Electric Korea

• Alexander Stig GAMBORG, Siemens Gamesa

Veolia approach for building energy

Energy Efficiency and Renewable Energy

Solutions (Panel Discussion)

• Frédéric LUCAS, Veolia Korea

Shaping future mobility

- BMW strategic approach

Envisioning Green Mobility

(Panel Discussion)

Panelist:

• Mathew NELSON, EY

Renewable Energy

Electric Korea

Frédéric LUCAS

Moderator:

Eunnyeong HEO

Economics (IAEE)

Johannes SCHOEN

Sunghoon YANG

Prakash RAMAN

Solvay

Moderator:

Florian KOHLBACHER

Chair/Speakers

Michael ARENTOFT

Michael ARENTOFT

the Republic of Korea

Youngsoo YOO

Manager, IITP

Hyong-Ha KIM

Commission

Commission

Senior Policy Officer, European

Senior Policy Officer, European

Professor, Energy and

Officer, Veolia Korea

Alexander Stig GAMBORG

Chief Solutions & Technologies

Business Development & Strategy,

Environmental Economics, Seoul

National University / Vice President,

International Association for Energy

Director, Planning, Price & Product

Strategy, Mercedes-Benz Korea

Product Manager, BMW Korea

Senior Vice President, Specialty

Development Manager Batteries,

Director, North Asia, The Economist

Polymers and Global Business

Siemens Gamesa Renewable Energy

Green Mobility: Driving lithium battery revolution

Challenges in the automotive industry

Friday, November 24, 2017

Introducing 2018-20 Work Programme

Societal challenges (Climate change,

Corporate Network • Sunghoon YANG, BMW Korea • Johannes SCHOEN, Mercedes-Benz Korea • Inhyok CHA, SK Telecom • Prakash RAMAN, Solvay • Volker BLANDOW, TUV SUD 18:15~18:30 **CLOSING** 18:30~20:30 NETWORKING RECEPTION (Venue: LL Charles H. Bar)

> Energy, Transport, Health, Bioeconomy, Innovative/inclusive societies and Secure societies)

HORIZON 2020 AND BEYOND

		 Enabling technologies (ICT, Nanotechnology, Materials, Producti technology, Biotechnology, Space) Researchers' mobility (ERC, MSCA) 	on
	11:20~11:40	Q&A	
11:40~11:50	COFFEE BREAK		
11:50~12:20	PRACTICAL GUIDELINE: How to participate in Horizon 2020 – Applying and		Yumi CHUNG, STI Policy Officer, EU Delegation to

- Korea-EU 5G, IoT, Cloud joint call 12:40~13:00 **Practical Guideline** - Researcher mobility Subject to modifications.

finding partners

12:20~12:40

Principal Research Scientist, KRISS

• 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)

How to participate in Horizon 2020 – Applying and

Practical Guideline

Register Now