

ECCK Energy and Environment Seminar

Co-organized by GGGI

GHG Emission & Blue Skies and Net Zero 2050

Thursday, July 16, 2020, 15:00

GGGI Conference Room (3F), Jeongdong Building (21-15 Jeongdong-gil, Jung-gu)

Event Details

Title: ECCK – GGGI Energy and Environment Seminar - GHG Emission & Blue Skies and Net Zero 2050

Date: Thursday, July 16, 2020

Time: 15:00 – 17:00 (Registration starts from 14:45)

Venue: GGGI Conference Room (3F), [Jeongdong Building](#) (21-15 Jeongdong-gil, Jung-gu)

Admission: Free (This seminar is exclusively accessible to ECCK members and Blue Skies & Net Zero Campaign Partners)

Program:

15:00 – 15:30 Session I. 'Campaign for Blue Skies and Net Zero 2050 in the Republic of Korea' and Q&A

- The Importance of Achieving Net-Zero Targets and Recovering from COVID-19 & How GGGI is supporting Green Deals for its Members and partners, *By Dr. Frank RIJSBERMAN, Director-General of GGGI*
- Denmark's commitment to reach net zero emissions by 2050, *By H.E. Einar Jensen, Ambassador of Denmark to Korea*
- Italy's transition to a net zero emissions economy, *By H.E. Federico Failla, Ambassador of Italy to Korea*

15:30 – 15:40 Short Break

15:40 – 16:20 Session II. 'The 3rd Basic Plan on Emission Trading System of the Republic of Korea' and Q&A

By Ms. Sangmin KIM, Lawyer from Lee & Ko

16:20 – 17:00 Session III. 'The Republic of Korean Policy and Actions of GHGs Emission Reduction' and Q&A

By Dr. Sue Kyoung LEE, Green Technology Center (GTC)

Event Notes

- Please note that this seminar is exclusively accessible to ECCK members and Blue Skies & Net Zero Campaign Partners
- Kindly inform us of your attendance and cancellation through [RSVP Link](#) by July 14
- For the virtual participants, the link will be shared on July 15
- For any inquiry on the seminar, please contact Ms. Taeyang Kim (taeyang.kim@ecck.eu/02-6261-2718)

Co-organized by



Speakers' Profile



Dr. Frank RIJSBERMAN

Director-General of GGGI



H.E. Einar JENSEN

Ambassador of Denmark to Korea



H.E. Failla FEDERICO

Ambassador of Italy to Korea



Ms. Sangmin Kim

Lawyer from Lee & Ko

Sangmin Kim is an associate at Lee & Ko. As a member of Lee & Ko's environment, health and safety practice group, she assists clients with legal advice on a broad range of compliance concerns and other issues relating to Korea's various laws and regulations governing environmental protection and public health and safety matters.

In relation to Korea's emission trading scheme (K-ETS), she has advised numerous clients in multiple industry sectors on the allocation, transaction, and/or succession of emission rights and represented the clients in relevant administrative proceedings or commercial negotiations with regards to the foregoing. She also advises both domestic and foreign clients on their development of and participation in the Clean Development Mechanism (CDM) projects for the purposes of acquiring Korean Offset Credits (KOCs) to be traded within the K-ETS.

Prior to joining Lee & Ko, Ms. Kim worked as in-house counsel in the global legal affairs team of Samsung Electronics Co., Ltd., where she acquired extensive experience in various types of cross-border corporate and commercial transactions, and in regulatory compliance issues in the area of environmental law.



Dr. Sue Kyoung LEE

Senior Researcher, GTC

Sue Kyoung (Jessie) Lee is a senior researcher from Green Technology Center (GTC), a government affiliated research institute in science and technology, undertaking research activities on climate technology policy and international cooperation projects for climate technology transfer.

She received Ph.D. in Ecological Environmental Engineering in Korea University in 2013, and she has particularly interested in the science of land-based carbon cycling and practical interventions that facilitate greenhouse gas (GHG) emission reduction nationally and internationally. More than ten years she has spent working at Korea Forest Service, the Food and Agriculture Organization of the United Nations (UN FAO), and the APEC Climate Center, to share scientific knowledge, support policy dialogues, and implement on-the-ground actions to combat climate change. Driven by personal curiosity and utilizing her technical background and work experiences, she has worked to continue making substantial contributions to this field.

Working at the public sector, she has focus on both political and technical aspects of reducing climate change impacts on human and nature and successfully accomplished the following tasks; supporting governments in Korea to make laws and regulations related to GHGs emission reduction, and to establish national carbon market and carbon offsetting system, planning, implementing and managing carbon offsetting projects in domestic and internationally.