

ECCK Live Webinar on Hydrogen's Potential to Achieving a Carbon Neutral Future

EVENT OUTLINE

With the launch of Green Deals in the EU, Korea and elsewhere, there is an increased focus on the renewable energy sources. Hydrogen is one of these sources with high potential for the automotive sector and beyond. In order to accelerate the transition to a hydrogen economy, the Hydrogen Economy Promotion and Hydrogen Safety Management Act has taken effect on February 5. During this webinar expert speakers will explain the potential of hydrogen and also explain this recently implemented legislation.

EVENT DETAILS

Date: Tuesday, March 23, 2021

Time: 16:00 - 17:00

Venue: Online (link will be shared after registration)

Admission fee: Free of charge (this webinar is only open to ECCK members)

SPEAKERS



Volker HASENBERG
Senior Strategy Expert
Daimler AG

Mr. Volker HASENBERG is Senior Strategy Expert at Daimler AG and works in the field of regulatory affairs for Heavy Duty Vehicles with a special focus on GHG and alternative fuels strategies. Furthermore he is responsible for fleet emission modelling to assess GHG reduction measures. He brings over 15 years of experience in environmental, climate and energy issues especially in the automotive and mobility sector. Before joining Daimler 2015 Volker was over six years Senior Consultant at THINKSTEP AG and responsible for HDV sustainability strategies and lifecycle assessment.



Heekeung HWANG
Foreign Attorney
Yoon & Yang

Ms. Heekeung Hwang is a foreign attorney in the Energy & Environment Practice at Yoon & Yang. She is a member of the Firm's Renewable & Alternative Energy Team which serves clients in clean technology and renewable energy sectors, including hydrogen, solar, wind, hydropower and battery storage. Her key practice areas include regulatory and transactional matters concerning energy and environment law.

CLICK THIS RSVP LINK OR SCAN QR CODE TO REGISTER!



- Kindly inform us of your attendance and cancellation by March 17, 2021.
- If you have any inquiry for the event, please contact Ms Hyewon Shim.
(02-6261-2711, hyewon.shim@ecck.or.kr)