The 15th IEEJ Global Energy Webinar

On November 18th, we are honored to welcome prominent experts from International Energy Agency (IEA) to offer the 15th IEEJ Global Energy Webinar featuring "Global Hydrogen Review 2021" and "The Role of Low-Carbon Fuels in the Clean Energy Transitions of the Power Sector".

Firstly, "Global Hydrogen Review 2021" is the latest version of IEA's annual report which tracks progress in hydrogen production and demand, as well as in other critical areas such as policy, regulation, investments, innovation and infrastructure development. This review just served as an input to the discussions at the last month's Hydrogen Energy Ministerial Meeting organized by NEDO of Japan. Its aims are both to help decision makers fine-tune strategies to attract investment and facilitate deployment of hydrogen technologies and to create demand for hydrogen and hydrogen-based fuels.

Secondly, "The Role of Low-Carbon Fuels in the Clean Energy Transitions of the Power Sector" is the comprehensive report about low-carbon fuels including ammonia in power sector. For the purpose of guaranteeing a secure and decarbonized power sector, this report reviews the increasingly critical flexibility of low-carbon dispatchable power plants combined with the variable nature of solar PVs and wind turbines.

In the upcoming event, from the prominent experts of IEA, you can expect for informative insights about the pivotal roles of not only hydrogen but also low-caron fuels including ammonia through the path to carbon neutrality.

1. Time/Date: 09:00-10:00 CET (17:00-18:00 JST), November 18th, 2021

2. Webinar App.: Zoom

3. Agenda:

09:00~09:01 CET (17:00-17:01 JST) Introduction (MC: Mr. Kunie Taie, IEEJ) 09:01~09:41 CET (17:01-17:41JST)

09:01~09:21

"Global Hydrogen Review 2021"

Dr. Timur Gül, Head of Energy Technology Policy Division, IEA Dr. Uwe Remme, Head of Hydrogen and Alternative Fuels Unit, IEA

09:21~09:41

"The Role of Low-Carbon Fuels in the Clean Energy Transitions of the Power Sector
Dr. Paolo Frankl, Head of Renewable Energy Division, IEA

09:41~10:00 CET (17:41-18:00 JST) QA Session

Moderator Mr. Kunie Taie

10:00 CET (18:00 JST) End

4. Language: English/Japanese (Spontaneous Interpretation)