

Innovation, deployment, and transfer of low-carbon technology through the Joint Crediting Mechanism (JCM)

Date 14 December 2017

Time 10:30-11:30

How to enhance innovation, deployment, and transfer of low-carbon technology through the JCM? The side event will provide an opportunity to learn benefits of the JCM, and its updated information in particular, in ASEAN countries, sharing case studies from key players, including the OECC's field activities on project match making in South-East Asia.

Agenda

Facilitator :

Mr. Makoto Kato, Principal Researcher/ Mr. Satoshi Iemoto, Senior Researcher, OECC

Keynote presentation

OECC has supported project development in countries such as Bangladesh, Cambodia, Lao PDR, Mongolia, Myanmar, and Viet Nam and 6 projects have started operation. Presentation picks up Amorphous Transformers Project and covers reasons for horizontal development across Viet Nam, perspectives for horizontal expansion to other ASEAN countries, and ratchet-up mechanism toward sustainable development.

Ms. Yuriko Koyanagi

Researcher, Overseas Environmental Cooperation Center, Japan (OECC)

Session: Case studies from key players

Government officials from JCM partner country and leading researchers who are involved in JCM development discuss current status, progresses and expectations in implementation of the JCM from the perspectives of efficient and effective achievement of NDCs.

Dr. Paweena Panichayapichet

Senior official, Thailand Greenhouse Gas Management Organization (TGO)

Ms. Aryanie Amellina

Policy researcher, Institute for Global Environmental Strategies (IGES)

Ms. Yuriko Koyanagi

Researcher, Overseas Environmental Cooperation Center, Japan (OECC)

Organized by OECC

Contact

Ms. Yuriko KOYANAGI ✉ koyanagi@oecc.or.jp