



## Scaling up Energy Projects in Asia to Trigger NDC Implementation

-Replicating success stories from the JCM and the GCF for applying innovative technologies and finance-

## **Opening Remark for Framing the Discussion**

Prof. Dr. Kazuhiko Takemoto, President, Overseas Environmental Cooperation Center, Japan

> 4 December 2018 10:30-12:00

## 1. Introducing the Background

Since the adoption of the Paris Agreement, the Parties have launched preparation for implementing NDC in their domestic system, and are currently engaged actions, such as

- Elaborating a domestic legal instruments enacting mitigation actions
- Reviewing Energy Development Plans, incorporating climate mitigation actions
- Also, reviewing NDCs with a view to materializing GHG mitigations and co-benefits

## 2. Objectives

The objectives of the Side Event are;

- To share the recent development of domestic policies to prepare for NDC implementation;
- To discuss how effectively countries can promote mitigation actions, especially thru schemes like the JCM, the GCF and others;
- To learn from "success stories" from the JCM, the GCF, and others and to consider possible replication.



Indonesia: Power Generation by Waste-Heat Recovery in Cement Factory

Indonesia: Energy Efficient Refrigerants to Cold Chain Industry

Installed refrigerators using non-fluorocarbon refrigerants





Viet Nam: Introduction of Amorphous High Efficiency Transformers in Northern, Central and Southern Power Grids

As a Phase 3 project, 416 transformers have arrived at the power distribution systems in Khanh Hoa Province, located in the South Central Coast of Vietnam.

Thailand: Energy Saving for Semiconductor Factory with High Efficiency Centrifugal Chiller and Compressor

High efficiency centrifugal Chiller, air Compressor and swirling induction type HVAC system funded by the JCM Model Project



Thank you!