

"Transfer of Low Carbon Technologies through the Joint Crediting Mechanism (JCM)" 13 November2013, Warsaw

# OECC's activities supporting technology transfer

OECC, Researcher Yushin Nakao



**1. OECC** activities supporting technology transfer

**2.** Successful cases in technology transfer through the JCM



# 1. OECC activities supporting technology transfer

# **1-1. About OECC**

# **Corporate profile**



#### Overseas Environmental Cooperation Center, Japan (OECC)

#### Non-governmental and non-profit organization, conducting;

- Research on Environmental Issues in the World
- Transfer of Environmental Management/Technologies based on Japan's Experience
- Supporting Mitigation and Adaptation Planning on Climate Change

# **Focus activities**

- To build human and institutional capacities for NAMAs development
- To support JCM project formulation

#### **Partner countries**

Cambodia, Lao PDR, Mongolia, Vietnam



# 1-2. OECC activities supporting technology transfer



Source: Promaterial Inc. and OECC



# 2. Successful cases in technology transfer through the JCM

# 2-1. JCM model projects and studies for FY 2013

#### Mongolia:

Upgrading and Installation of Centralized Control
 System of High-Efficiency Heat Only Boiler (HOB)

10MW-scale solar power plant and rooftop solar power system

 Centralization of heat supply system by installation of high efficiency heat only boiler (HOB)

10MW-scale solar power generation for stable power supply

Energy conservation at cement plant

Improvement of thermal installation and water cleaning/air purge at power plants

#### Lao PDR:

Promotion of use of electric vehicles (EVs)

#### Cambodia:

 Small-scale Biomass Power Generation by Using Stirling Engines

- +-- JCM Model Project
- -- JCM Project Planning Study (PS)
- -- JCM Demonstration Study (DS)
- $\diamond$ -- JCM Feasibility Study (FS)

Source: <a href="http://gec.jp/">http://gec.jp/</a>

#### JCM model projects and studies in Cambodia, Lao PDR, Mongolia, Vietnam



#### Viet Nam

- Integrated Energy Efficiency
  Improvement at Beer Factories
- Anaerobic digestion of organic waste for cogeneration at market
- Energy Efficiency improvement of glass furnace
- Promotion of public transport use by park-&-ride system
- Energy saving glass windows for buildings
   REDD+ with livelihood development

Case 1: Improvement of thermal installation and water cleaning/air purge at power plants in Mongolia

#### Technology owners (Water & energy saving device)



#### **Technology specification**

- Reducing water and energy consumption for cleaning condensers in half
- Requiring no skills
- Improving work efficiency

Source: KANDEN PLANT Corporation and OECC

#### Local enterprises (Combined Heat & Power Plant)



#### Technology needs

The CHP plant cleans condensers by using groundwater pumped up and transmitted over 20 km, which spends much energy

Case 1: Improvement of thermal installation and water cleaning/air purge at power plants in Mongolia

#### -Successful case in sourcing technologies-

- The technology owner, in cooperation with the OECC, conducted a study on appropriate technologies in Mongolia
- The study identified that the technology could contribute to energy and water saving, and GHG reduction in CHP plants



# Case 2: Small-scale biomass power generation by using stirling engine in Cambodia

#### Technology owners (Stirling engine)



#### **Technology Specification**

- Easily installing, operating and maintaining
- Reducing fossil fuel consumption and GHG emission

Local enterprises (Rice mills)



#### Technology needs

- There are 30,000 rice mills, mostly using diesel
- Rice mills can use rice husks as fuel by installing biomass power generation systems

Source: Promaterial Inc.

# Case 2: Small-scale biomass power generation by using stirling engine in Cambodia

#### -Successful case in connecting technologies-

- The technology owner, in cooperation with the OECC, conducted a matchmaking workshop in Cambodia
- The workshop led to the partnership between the technology owner and local rice mills/engineers



# **2-3.** Toward sustaining the technology use



Supporting consideration of appropriate technologies in the NAMA development and implementation



**Providing training opportunities** for building capacities for selection, installation, operation and maintenance



**Promoting city-to-city cooperation** and knowledge sharing between cities on the application of policies/regulations OECC is supporting low-carbon technology transfer at the 3 stages: sourcing, connecting and sustaining

- Mutual understanding between technology owners and local enterprises is a key to success in the Cambodia and Mongolia cases
- Policies, regulations and human/institutional capacities should be further developed for a sustainable use of technologies



# Thank you for listening!

Feel free to make comments and questions. <u>nakao@oecc.or.jp</u>