



JICA-CMEA Cooperation Project on JCM and Low Carbon Development

Jun Ichihara, JICA Expert/Chief Adviser

Project of Capacity Development Assistance for Low Carbon Development in the Republic of Indonesia (JICA-CMEA Project)

29 August, 2016, Jakarta

JICA and Climate Change

- JICA is implementing agency of Japanese Official Development Assistance (ODA). JICA is in charge of all ODA such as technical cooperation, ODA loans and grant aid in an integrated manner
- JICA is the world's largest bilateral aid agency, working in over 150 countries and regions
- One of JICA's missions is to "address the global agenda" including climate change

In Indonesia

- JICA has been conducted more than 5 technical cooperation project and other cooperation (i.e. CCPL) on climate change mitigation and adaptation since 2008
- JICA's Technical cooperation projects have supported JCM implementation since 2013

Overview: JICA-CMEA Project

Cooperation between: Coordinating Ministry for Economic Affairs (CMEA) and Japan International Cooperation Agency (JICA)

Project Term: May 2014 – Dec. 2017 (3.5 years)

Objectives: Promote low carbon development by strengthening capacity to effectively perform and implement JCM in Indonesia

Joint Crediting Mechanism

Government of Japan

Government of Indonesia

Joint Committee members Japan (7 members)

Joint Committee(JC)

Joint Committee members Indonesia (10 members)

Japanese JCM Secretariat

Secretariat



JCM Projects



Model / Demonstration Projects

Registered Projects

Project Proponents consists of Japanese side and Indonesian side partners

JCM and JICA-CMEA Project

Counterpart members of JICA-CMEA Project

Government of Japan

Government of Indonesia

Joint Committee members
Japan (7 members)

Joint Committee(JC)

Joint Committee members Indonesia (10 members)

Japanese JCM Secretariat

Secretariat



JCM Projects

F /S Projects

Model / Demonstration Projects

Registered Projects

Project Proponents consists of Japanese side and Indonesian side partners

Overview: JICA-CMEA Project

Objectives: Promote low carbon development by strengthening capacity to effectively perform and implement JCM in Indonesia

Major Activities:

- 1. Operationalize JCM Indonesia Secretariat
- Enhance the capacity to monitor and evaluate the implementation of JCM
- 3. Promote JCM for low carbon growth to potential project proponents and other related parties/stakeholders, and enhance their capacities
- 4. Enhance additional capacities to assess policy issues relevant to JCM for low carbon growth





Main Functions of JCM JC and Secretariat in Government of Indonesia

Development of guidelines, rules and methodologies

Administer JC meeting and JCM process

Capacity Building and Outreach

Facilitation of Projects Development

Monitoring and evaluation

Reporting of JCM activity progress

Policy Assessment by JC

Stipulated in CMEA
Decree on JCM

Relation of Main Functions of JCM and the CMEA-JICA Project

Development of guidelines, rules and methodologies

Administer JC meeting and JCM process

Capacity Building and Outreach

Facilitation of Projects Development

Monitoring and evaluation

Reporting of JCM activity progress

Policy Assessment by JC

Supported by JICA-CMEA Project

Relation of Main Functions of JCM and the CMEA-JICA Project

(Technical Support for) Development of guidelines, rules and methodologies

Activity 1

(Support for) JC and JCM process

Capacity Building and Outreach

Facilitation of Projects Development

Monitoring and evaluation

Reporting of JCM activity progress

Policy Assessment (mainly for JC and CMEA)

Activity 2

Activity 3

Activity 4

Activity 1: JCM Indonesia Secretariat operational

- Indonesia JCM Secretariat set-up
- Support for JCM project appraisal and registration cycle as well as technical preparation for JCM documentation
- Business plan and midterm
 strategies of JCM secretariat
- Facilitating JCM processes
 such as holding meetings /
 stakeholder dialogues.





Activity 2: Promoting Information Dissemination and Capacity Building on JCM for stakeholders

- Outreach strategy
- National Seminars and workshops
 - JCM event at Celebration of 55 Years of Indonesia-Japan Diplomatic Relations
 - Business Forum annually
 - Indonesia Green Infrastructure Summit
 - JCM City to City Cooperation Forum
 - Local JCM Workshop: Medan
 - National Seminar of 3 year anniversary
- Participation in international conferences
 and seminars: COP 20, 21 and SBSTA etc
- Outreach materials, Indonesia JCM website







Activity 3: Monitoring and Evaluation of JCM

- General guidelines prepared
- Several monitoring visits held

Four Periodical reports for monitoring and evaluation reports

prepared









Activity 4: Policy Studies for Low Carbon Growth

- Linkage between JCM and other mitigation schemes
- Financing barriers and options
- Challenges to promote biogas power plants in palm oil





Next steps

- Further strengthening capacity and raise awareness to key stakeholders
- Support Improving policies and address technical issues for smooth implementation of JCM projects
 - Further harmonizing with domestic climate policies
 - Establish integrated national Registry system
 - Streamlining sectoral policies with JCM. Address sector issues

JICA-CMEA project will continue conducting policy assessment, capacity building and other relevant activities until end of the cooperation project