Achievements and a proposal from East Asia Low Carbon Growth Partnership Dialogue -Transformation to Low Carbon Growth-

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# **East Asia Summit Region**

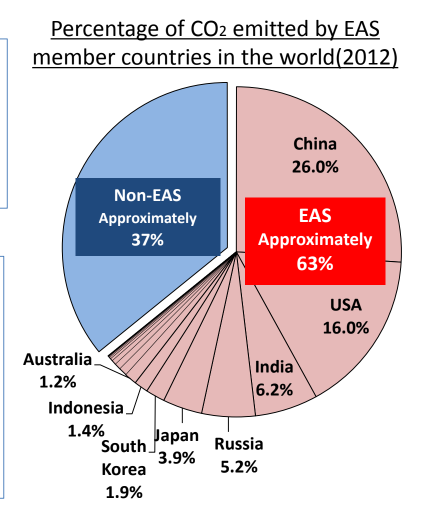
### **Members of EAS**

ASEAN(Brunei, Cambodia, Indonesia, Laos, Malaysia, Myanmar, Philippines, Singapore, Thailand, Viet Nam), Australia, China, India, Japan, New Zealand, Russia, South Korea, USA,

Total : 18 countries

### **Features of EAS**

- <u>the center of gravity of</u> <u>the world economy</u>
- approximately <u>63% of</u> <u>world's CO2</u> is emitted by EAS member countries



Source : IEA(2014) "CO2 emissions from fuel combustion highlights"

→ To promote and realize the low carbon economic growth within EAS region
<u>"East Asia Low Carbon Growth Partnership Dialogue"</u>

# **Past Achievements of the Partnership Dialogues**

### 1<sup>st</sup> Dialogue: Ministerial 2012.4

- Low-carbon growth realizes "Sustainable Economic Growth"
  - 1. The development and the implementation of low carbon growth strategy in each country
  - 2. The importance of technology and market mechanism
  - 3. The development and the enhancement of networks among various stakeholders
- Establishment of "East Asia Knowledge Platform for Lowcarbon Growth"

### 2<sup>nd</sup> Dialogue: Ministerial 2013.5

- Importance of "Technology"
  - Public-Private Partnership
  - The transfer of appropriate technologies
  - Market Mechanism

#### 3<sup>rd</sup> Dialogue: High Level 2014.10

- Importance of "Technology Transfer" and "Cities' Actions"
  - The long term certainty of climate policies and actions
  - Beyond public-private partnership







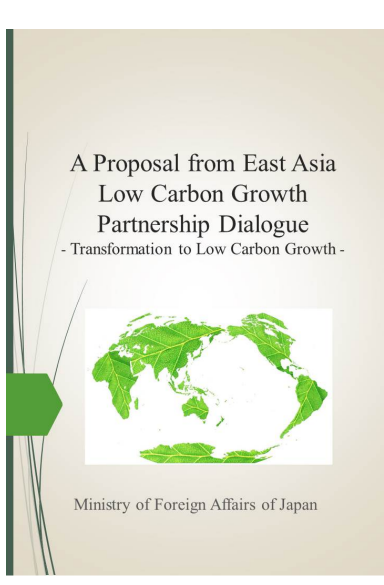
# The 4<sup>th</sup> East Asia Low Carbon Growth Partnership Dialogues 2015.12

### **Expecting Outcomes:**

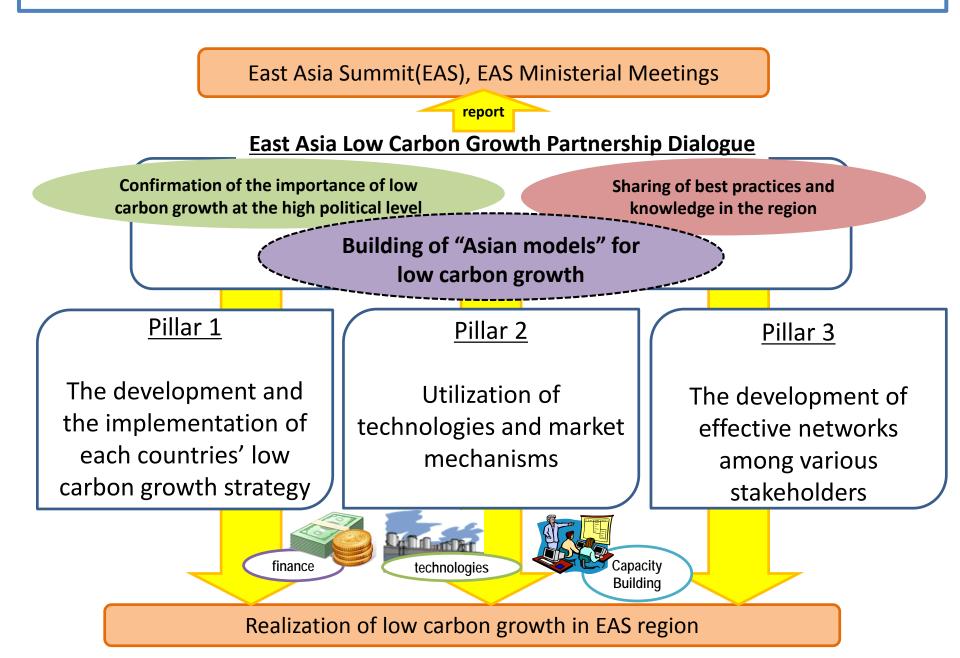
- Sharing a proposal from East Asia Low Carbon Growth Partnership Dialogues
- Sharing best practices
  - NAMA/MRV framework in Vietnam
  - JCM in Cambodia
  - Implementation of JCM in Asia
  - Building energy/GHG monitoring scheme in Putrajaya, Malaysia
- Panel Discussion

" Actions for the Post-2015 "

Open Discussion



## **East Asia Low Carbon Growth Partnership**



# **Three Pillars and Elements of the Proposal**

Pillar 1: The development and the implementation of each country's low carbon growth strategy

- Local governments and industrial communities play an important role to develop and implement low-carbon growth plans which need to be developed based on scientific viewpoints and country's/local area's characteristics.
  - e.g. (1) A scenario for future local government's low carbon growth strategies in Iskandar Malaysia
    - (2) Energy/GHG monitoring scheme in Putrajaya , Malaysia
    - (3) NAMA/MRV framework in Vietnam

#### Pillar 2: Utilization of technologies and market mechanisms

- Governments need to provide economic incentives, stable policy frameworks, and maintenance of investment and business environments to cooperate with private sectors to disseminate appropriate low carbon technologies.
  - e.g. (1) JCM in Cambodia
    - (2) Implementation of the JCM
- City-to-City collaboration needs to be enhanced for technology dissemination and capacity building.

#### Pillar 3: The development of effective networks among various stakeholders

- Developing global partnerships among all stakeholders needs to be promoted.
- Utilize existing networks should be further activated.
  - e.g. (1) the East Asia Low Carbon Growth Knowledge Platform
    - (2) LoCARNet (Low Carbon Asia Research Network)