Purpose and Structure of the Workshop

Kentaro Tamura, PhD
Kansai Research Centre/Climate and Energy Area
IGES

Background

• Part of MOEJ’s initiative for promoting Japanese low carbon technology diffusion in Asia, and supporting the operation of the CTCN
  – Eight countries: Bangladesh, India, Indonesia, Malaysia, Myanmar, Sri Lanka, Thailand, and Vietnam
  – NOT official event of the CTCN
• Focus of technologies
  – Energy efficiency technologies, renewable energy technologies and waste to energy technologies
• This workshop is:
  – Co-organized by the Institute for Global Environmental Strategies (IGES) and the Asian Institute of Technology (AIT)
  – Sponsored by the Ministry of the Environment, Japan (MOEJ) and the National Science Technology and Innovation Policy Office (STI)
Purpose and Outline of the Workshop

- To provide an update on the CTCN (Sec. 2)
- To provide an overview of the current status of low-carbon technology transfer in the eight countries (Sec. 3)
- To share lessons and experience of developing sample request to the CTCN (Sec. 4 and 5)
- To examine re-engineering or customization of specific low-carbon technologies in order to accelerate their uptake and diffusion in Asia (Sec. 6)
- To get better understandings of various channels through which the CTCN services can potentially be led to technology transfer projects under the financial institutions (Sec. 7)
- To discuss how to enhance the CTCN operation in Asia (Sec. 8)

Some instruction

- Time management
  - One bell : Two minutes to go.
  - Two bells: Time is over!

- Further instruction on the Group Work will be provided at the beginning of Session 6