



The 46th Meeting of APEC Energy Working Group (EWG)
Da Nang, Viet Nam, 19-20 November 2013

11.c. Peer Review on Low Carbon Energy Policies (PRLCE)

Takato OJIMI
President, APERC



Asia-Pacific
Economic Cooperation



11.c. (1) Objective of PRLCE

Objective of PRLCE:

- **To assist volunteer APEC economy to promote low-emission power sources such as renewable energy, nuclear and fossil fuel with CCS by providing recommendations from APEC peer review experts.**
- **APERC is planning to further carry out analyses on best practices for efficient and effective policies to promote low carbon power supplies in APEC economies, and how such best practice policies can be applied, considering different conditions in different economies.**



11.c. (2) PRLCE Phase 1

- **The Philippines** hosted the second PRLCE in **19~23 November 2012** with the focus on **the National Renewable Energy Program** (including the Feed-in Tariff (FIT) system for renewable energy).
- The peer review was conducted by a team of nine experts (from **China, Japan, Malaysia, New Zealand, Thailand, IRENA** and **APERC**) .
- **The draft final Report** is compiled and now presented to this meeting to seek endorsement by EWG.



11.c. (3) PRLCE Phase 2

- **PRLCE Phase 2** is planned to assist two additional economies in developing policies to promote low- carbon energy supply.
- **Indonesia** hosted the third PRLCE in **13~17 May 2013** with the focus on **Renewable Energy**.
- The peer review was conducted by a team of eight experts (from **China, Japan, Malaysia, Thailand, USA** and **APERC**) .
- **The draft final Report** is compiled and now presented to this meeting to seek endorsement by EWG.



11.C. (4) future of PRLCE

- **Malaysia** will host the fourth PRLCE in **9~13 December 2013**.
- Given the resource constraints of APERC, and recognizing the smaller number of potential host economies (compared to PREE), it may be necessary to reduce the number of PRLCE peer reviews per year.

Two PRLCEs in 2012 and 2013



One PRLCE **after 2014**