The APEC workshop on Small hydro and Renewable grid integration

Background

Ha Noi, 3-5 April 2013

Maint content

- Objective
- Outcome
- Program
- Agenda and workshop methodology

- WORKSHOP OBJECTIVES
 - To share experiences on an important clean energy resource that is available in rural areas across the APEC region.
 - To develop a road map on the way forward to address problems that are arising with the integration of small scale hydro and other renewables into the modern electric grid.
 - To support the policy makers among APEC economies in promotion of the small scale hydro power and renewable electricity integrated into national grid.
 - To strengthen ties with member economies, and encourage participation in other APERC related activities.
- **OUTCOME:** A suggested road map for addressing current grid integration problems and suggested future APEC projects.

Tentative Program

Date	Timing	Section
<u>April 3, 2013</u>	13:30-17:00	Plenary session
	19:00-21:00	Diner at Sen Ho Tay Restaurant
<u>April 4, 2013</u>	9:00-15:00	Current status and development plan for grid small hydro power in APEC Economies
	15:00-17:00	Issues on grid integration of small scale RE electricity APEC Economies—Electric Utilities Perspective
<u>April 3, 2013</u>	9:00-10:20:	Issues on grid integration of small scale RE electricity APEC Economies—Electric Utilities Perspective (continued)
	10:20-11:30	Roundtables on the development of a road map for small hydro Integration.
	13:30-19:00	Visit Nui Coc small Hydro Power Plant located at the Nui Coc lake

Tentative Agenda

• Session 1: Plenary session

Chairman: Mr. Le Tuan Phong

 Session2: Current status and development plan for grid small hydro power in APEC Economies

Chairman, Dr. Cary Bloyd

- Session 3: Issues on grid integration of small scale *RE* electricity APEC Economies—Electric Utilities Perspective Chairman: Dr. Tom Lee
- Session 4: Roundtables on the development of a road map for small hydro Integration

Chairman, Dr. Cary Bloyd

• Technical visit: Nui Coc small Hydro Power Plant

Thank you for your attention!