



The 44th Meeting of APEC Energy Working Group (EWG)
Washington, D.C., U.S.A., 7-8 November 2012

2.b. APERC President's Report

Takato OJIMI
President, APERC



Asia-Pacific
Economic Cooperation



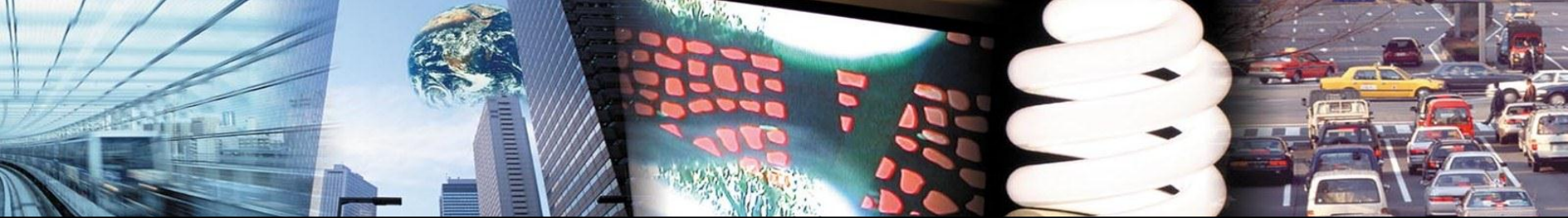
APEC Energy Demand & Supply Outlook

- The 5th edition of the ***"APEC Energy Demand and Supply Outlook"*** is currently under way and will be published in **January/February 2013**.
- This Outlook provides a **25 year look-ahead (2010-2035)** drawing on expertise of APERC researchers with the support of each economy.
- Volume 1 discusses the APEC-wide projection for various sectors, Volume 2 discusses the outlook for each economy.
- The Outlook will cover the **BAU** scenario and three alternative scenarios: **High Gas, Better Urban Planning**, and a **'Virtual Clean Car Race'**.

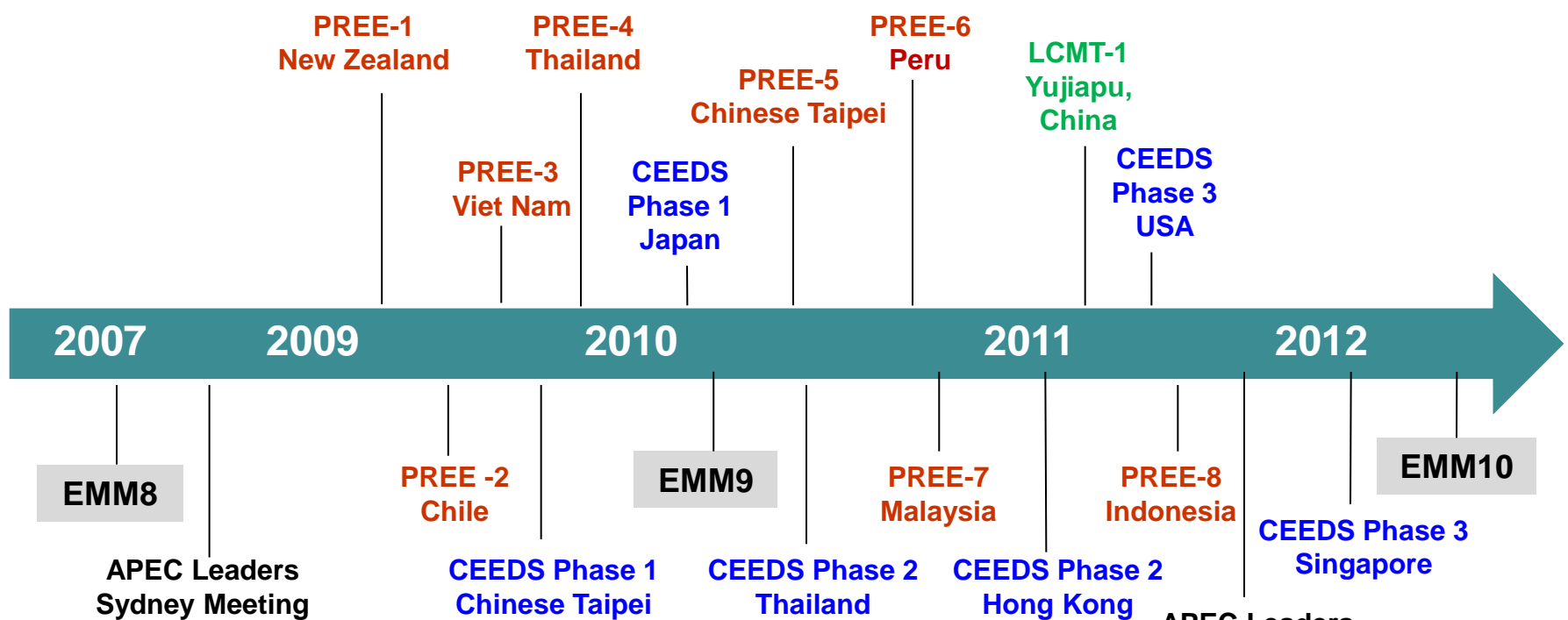


APEC Energy Overview

- The ***“APEC Energy Overview”*** series started in 2000 with the approval of EWG-19, in order to allow policy makers to share useful information and insights.
- Overview is an annual publication, which contains updated energy demand/supply data as well as descriptions of energy policy and ‘Notable Energy Developments’.
- The **2011 edition** is the 11th in its series and is now available at:
<http://www.iecej.or.jp/aperc/2010pdf/Overview2010.pdf>
- Drafting of the **2012 edition** is now in progress, and will be published in March 2013.



PREE, CEEDS, PRLCE & LCMT (Past)



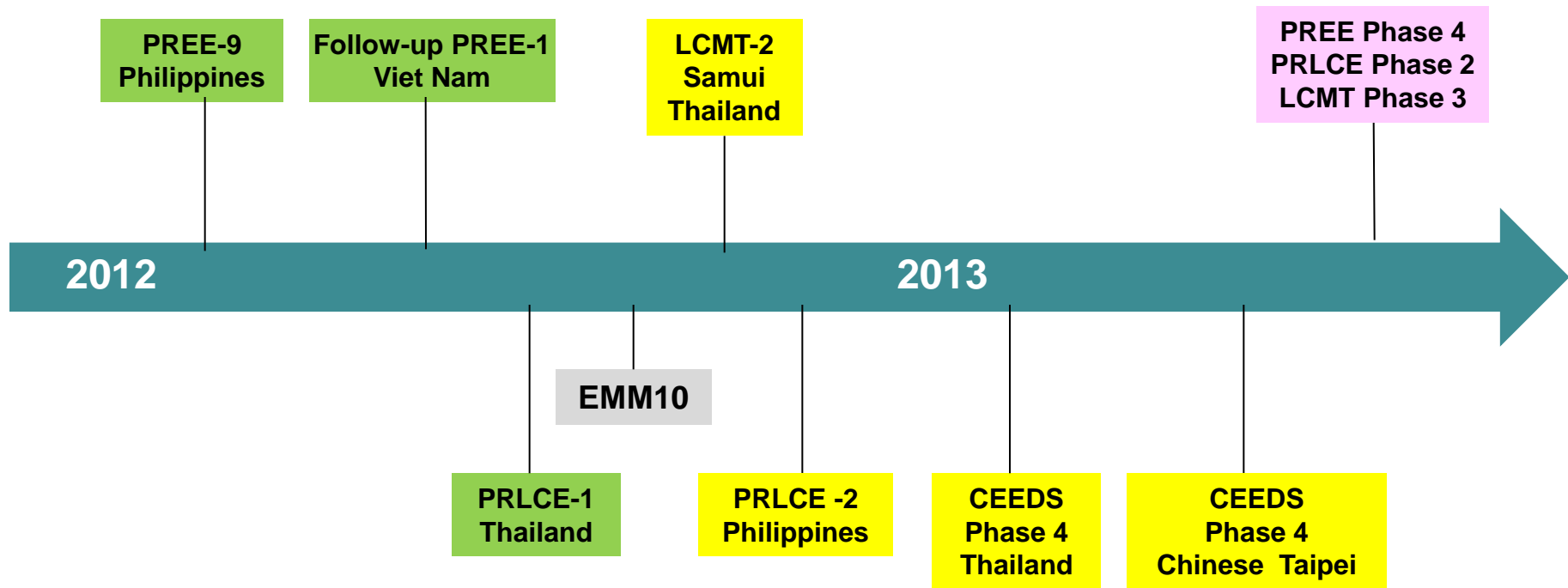
Declaration to reduce energy intensity of APEC region by at least 25% by 2030

Introduction of Peer Review Mechanism

Aspire to reduce APEC's aggregate energy intensity by 45 percent by 2035



PREE, CEEDS, PRLCE & LCMT (Present & Future)





PREE, CEEDS & PRLCE (to be reported later)

- **11.b. Peer Review on Energy Efficiency (*PREE*) Phase 3**
 - (1) PREE 9 in the Philippines
 - (2) 1st Follow-up PREE in Viet Nam
- **11.b. Cooperative Energy Efficiency Design for Sustainability (*CEEDS*) Phase 4**
 - (1) 1st Workshop in Thailand
 - (2) 2nd Workshop in Chinese Taipei
- **12.c. Peer Review on Low Carbon Energy Supply (*PRLCE*) Phase 1**
 - (1) PRLCE 1 in Thailand
 - (2) PRLCE 2 in the Philippines



APERC Researchers

- **Takato Ojimi (President)**
- **Ralph D. Samuelson (Vice President)**
- **Kazutomo Irie (General Manager)**
- **Tran Thanh Lien (Team Leader)**
- **Bing-Chwen Yang (Team Leader)**
- **Goichi Komori**
- **Elvira T. Gelindon**
- **Dmitry Sokolov**
- **Juan Roberto Lozano Maya**
- **Aishah Binti Mohd. Isa**
- **Luke H. Leaver**
- **Chisato Katsuki**
- **Gayathiri Bragatheswaran**



APERC Budget

Unit: million yen

Fiscal Year	1996 9mns	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012 (plan)
Revenue from:																	
Japanese Government	374	626	681	729	619	634	594	547	525	528	498	446	447	418	409	425	418
Australian Government									8	8	8						
Total of Revenue	374	626	681	729	619	634	594	547	533	536	506	446	447	418	409	425	418
Expenses:																	
Energy Efficiency / APEC Energy	227	443	494	550	455	469	434	390	379	377	377	338	339	318	315	308	323
Demand & Supply Outlook / Related Research Programmes																	
Know-How Transfer Programmes	54	65	65	58	58	60	53	59	53	46	41	31	28	20	17	14	19
Energy Data Network Service	93	118	122	121	106	105	107	98	101	113	88	77	79	80	77	80	76
Total of Expenses	374	626	681	729	619	634	594	547	533	536	506	446	447	418	409	402	418



EGEDA Report on APERC

“EGEDA is responsible for . . . advising on the research activities of the APERC”(EGEDA TOR)

<Excerpt from the Summary Report- 24th EGEDA Meeting, Oct.2012->

“The Chair expressed his appreciation for the work undertaken by APERC in supporting policy development in APEC.”

“The Chair also stressed **the fair balance between research activities and cooperative projects**, and pointed out **the necessity of prioritizing and streamlining** of APERC activities. “