



**Asia-Pacific  
Economic Cooperation**

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## **APEREC President's Report**

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**54<sup>th</sup> Energy Working Group Meeting  
Wellington, New Zealand  
22-23 November 2017**



**ASIA PACIFIC ENERGY RESEARCH  
CENTRE (APERC)**

**REPORT ON APERC ACTIVITIES**

**THE 54<sup>TH</sup> MEETING OF  
THE APEC ENERGY WORKING GROUP (EWG-54)  
WELLINGTON, NEW ZEALAND  
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# **I. ON-GOING WORK PROGRESS**

## **1. Activities Supporting Energy Efficiency Achievements and Other Policy Objectives**

### **A. APEC ENERGY DEMAND AND SUPPLY OUTLOOK**

#### BACKGROUND

APERC has previously produced six editions of the APEC Energy Demand and Supply Outlook, publishing the sixth Edition in May 2016.

#### OBJECTIVE

The key objectives of the APEC Energy Demand and Supply Outlook are to facilitate APEC cooperation by providing policymakers with:

- a useful reference work on energy in the APEC region;
- a statistically-supported review of the challenges and opportunities facing the APEC economies individually and as a region; and
- a source of ideas and approaches for evaluating these energy challenges and identifying potential solutions and opportunities.

#### PROGRESS

APERC is currently working on the seventh Edition of the APEC Energy Demand and Supply Outlook. Numerous improvements to the various outlook models are underway, including the development of bottom-up, end-use driven buildings and industry models, development of a supply model and improvements to the power and transport models. Three scenarios will be developed for the next edition of the Outlook, with the Business as Usual (BAU) Scenario remaining the Reference scenario and two Alternative Scenarios, the APEC Target Scenario which combines the APEC Energy Intensity Goal and the Doubling Renewables Share Goal, and a Low Carbon Scenario consistent with limiting global temperature increases to 2 degrees Celsius.

Following the extensive roadshow to APEC Economies for dissemination of the sixth Edition of the APEC Energy Demand and Supply Outlook, APERC initiated an enhanced engagement on the development of the scenarios with energy modelling experts in APEC economies. Assumptions for the various models were shared with economies in Q1 2017 and valuable feedback was received which will help to improve the Outlook analysis.

As with past editions, the Outlook seventh Edition will be comprised of two volumes: Volume I evaluating the APEC-wide results and Volume II covering the outlook for each APEC economy.

#### MILESTONE

Scenario results will be sent for economy review in November 2017.

Drafting of the publication will begin in early 2018.

EWG review of the publication is expected in August 2018.

Publication will be released at EWG 57 (April 2019).

## **B. TOPICAL STUDIES**

### **BACKGROUND**

Along with the Outlook, APERC has been conducting research on topics relevant to energy affairs and policies in the APEC region.

### **OBJECTIVE**

The objective of the topical studies is to share information on member economies' energy policies, and to provide useful information and insights to policymakers in the region.

### **PROGRESS**

Three topical studies have been published in 2017 related to natural gas and nuclear power, as detailed below.

The natural gas study was *Natural Gas Utilization in APEC: Is the Golden Age of Gas Still Probable?* published in April 2017. The natural gas utilization study started from the proposition advanced by the International Energy Agency in 2011 that the world was entering a Golden Age of Gas. Through case studies in Chile, China, Indonesia, Japan, United Kingdom, and Viet Nam, it identified six factors hampering the growth of natural gas utilization, along with four policy issues in promoting the use of natural gas.

The nuclear studies were *Nuclear Power Generation in Asia-Pacific* published in August 2017 and *Geopolitical Implication of Iran Nuclear Agreement* published in May 2017. The nuclear power generation study surveyed current nuclear policies economy by economy in APEC, compared high and low nuclear scenarios through 2040 to a base case, and examined challenges to nuclear power development. The Iran study described the impact of lifting sanctions on the economy of Iran; the reaction of Saudi Arabia, Iraq, Israel, and Turkey, among other nations; the future of the agreement; and the impact on the Asian energy situation.

Natural gas is increasing its importance in the energy mix due to the availability of unconventional gas resources and its lower environmental impact compared to other fossil fuels. Production and trade of natural gas will be one of the major research themes pursued. In order to gather first-hand information on natural gas, APERC has co-hosted the LNG Producer-Consumer Conference in Tokyo with the Japanese Ministry of Economy, Trade and Industry annually since 2012.

APERC has also undertaken a new series of coal, gas, and oil fossil fuel studies to support the Expert Group on Clean Fossil Energy (EGCFE) in broadening its perspective. A coal study was released at the EGCFE meeting in Tokyo on September 8 and distributed to member economies for comment. The study reviewed supply, demand, trade, and price developments over the past 10 years and projected developments over the next three years, as well as discussing special topics. Separate oil and gas studies are also underway.

Additional research is underway on investments in the natural gas supply chain in Asia, downstream oil security, hydrogen, green energy finance, and the development of an ASEAN/Greater Mekong power grid.

### **MILESTONE**

Release of draft oil and gas fossil fuel studies at the EGCFE meeting in Tokyo, March 9, 2017.

APERC will continue research projects on new topics through 2017 and 2018.

## **C. APEC ENERGY OVERVIEW 2017**

## BACKGROUND

At the EGEDA 11<sup>th</sup> meeting held in March 2000, the APEC Energy Overview was proposed by Australia, and approved at the EWG19 meeting in April 2000.

The APEC Energy Overview is an annual publication, which contains updated energy demand/supply data as well as a description of energy policies and notable energy developments in energy efficiency, infrastructure development, upstream development, energy source diversification, regulatory reform and environmental protection.

Energy demand/supply data are drawn from the APEC Energy Database. APERC is responsible for coordinating information gathered from member economies and preparing a draft Overview for EGEDA review. The Overview is published on both the APEC and APERC websites.

Since the inaugural issue in 2001, 16 editions have been issued up to 2017.

## OBJECTIVE

The objective of the APEC Energy Overview is to share information on government energy policies of member economies, and to provide useful information and insights to policy makers in the region.

## PROGRESS

APERC released the APEC Energy Overview 2016 in May 2017.

## MILESTONE

APERC will prepare for the APEC Energy Overview 2017 to be published in May 2018.

### **D. PEER REVIEW ON ENERGY EFFICIENCY (PREE)**

## BACKGROUND

Improving energy efficiency offers many cost-effective opportunities to achieve energy security, improve business productivity and mitigate greenhouse gas emissions. In the Sydney Declaration of September 2007, APEC Leaders agreed to start a peer review of energy efficiency policies through the voluntary APEC Energy Peer Review Mechanism.

At the EWG35 meeting (Iquitos, March 2008), the APEC Peer Review on Energy Efficiency (PREE) was proposed by Japan and endorsed by EWG members.

Three activities are undertaken as part of the PREE, namely:

1. Peer Review of volunteer member economies on the progress towards their goals in energy efficiency improvement ('Peer Review of volunteer member economies') including following up of implementation of recommendations at former hosting economies of Peer Review (Follow-up PREE) since 2012;
2. Compendium of energy efficiency policies/measures and action plans of APEC member economies under a common format (Compendium); and
3. Energy Efficiency Policy Workshop provides a capacity building opportunity for robust policy making development in APEC, succeeding Cooperative Energy Efficiency Design for Sustainability (CEEDS) workshops for the same purpose.

### **1. PEER REVIEW**

## OBJECTIVE

The objectives of the APEC Peer Review of Energy Efficiency (PREE) are:

1. To share information on energy efficiency performance as well as policies and measures for improving energy efficiency among member economies;
2. To provide opportunities for learning from other member economies' experiences and for broadening communication among energy efficiency policy experts;
3. To explore how energy efficiency overall/sectorial goals and action plans could be effectively formulated in each APEC economy under review, taking into account the diversity of possible strategies to be used;
4. To monitor progress toward attaining Energy Efficiency goals on an overall and/or sectoral basis and toward implementing action plans; and
5. To provide recommendations on how implementation of action plans could be improved with a view to achieving energy efficiency goals.

## PROGRESS

Guidelines for the Peer Review were endorsed by EWG in late 2008.

The inaugural Peer Review for New Zealand was carried out during the period of 23-27 February 2009. This was followed by Peer Review for Chile during the period of 16-20 March 2009. The draft Review Reports of PREE for New Zealand and Chile were discussed and endorsed by EWG members at the EWG37 meeting in Santiago in April 2009.

The third Peer Review on Viet Nam was conducted on 8-12 June 2009. The draft Review Report of PREE for Viet Nam was discussed and endorsed by EWG members at the EWG38 meeting in Bali in November 2009.

The fourth Peer Review on Thailand was carried out on 9-13 November 2009. The draft Review Report of PREE for Thailand was discussed and endorsed by EWG members at the EWG39 meeting in Tokyo in March 2010.

The fifth Peer Review on Chinese Taipei was carried out on 23-27 August 2010. The draft Review Report of PREE for Chinese Taipei was discussed and endorsed by EWG members at the EWG40 meeting in Brunei-Darussalam in November 2010.

The sixth Peer Review on Peru was carried out on 8-12 November 2010. The seventh Peer Review for Malaysia was carried out on 26 November-3 December 2010. The draft Review Reports of PREE for Peru and Malaysia were discussed and endorsed by EWG members at EWG41.

The eighth PREE on Indonesia was carried out on 10-14 October 2011. The draft Review Report of PREE for Indonesia was discussed and endorsed by EWG members at the EWG43 meeting.

The ninth PREE on the Philippines was carried out on 6-10 February 2012. The draft Review Report of PREE for the Philippines was discussed and endorsed by EWG members at the EWG44 meeting.

The first Follow-up PREE activity, a training workshop on analytical methods to monitor the effectiveness of implementing energy efficiency measures, was carried out in Viet Nam on 27 February-2 March in 2012. The Summary Report was submitted to the EWG44 meeting.

The 10th PREE on Brunei Darussalam was carried out on 11-15 June 2013. The draft Review Report of PREE on Brunei Darussalam was discussed and endorsed by EWG members at the EWG46 meeting.

The second Follow-up PREE on the Philippines, focusing on industrial sectors and commercial buildings was carried out on 15-19 September 2014. The draft Review Report was discussed and endorsed by EWG members at the EWG48 meeting.

The third Follow-up PREE on Thailand focused on the transport sector. During 3-7 August 2015 six experts from Australia; Indonesia; Japan; the United States (two); and UNEP participated for the Follow-up Peer Review. In Thailand they heard from various transport and energy related government agencies and associated bodies, as well as visiting an inland container depot, a truck terminal and the Thailand Automotive Institute. During the visit the experts provided preliminary findings and recommendations which have been incorporated in the draft Follow-up PREE report. The draft Review Report was discussed and endorsed by EWG members before the EWG50 meeting.

The 11th PREE on Mexico was carried out on 6-10 March 2017. The review team completed the workshops in Mexico with the relevant agencies. The final report was completed and circulated to the EWG members for their endorsement in October 2017 with 46 recommendations across eight fields of energy efficiency.

## MILESTONE

The fourth Follow-up PREE (PREE Phase 7) for Malaysia is planned to be implemented on 26-30 March 2018 (TBC).

The concept note of the 12th PREE for Russia (PREE Phase 8) was submitted to the project session 1, 2018 for the implementation of the on-site review in September 2018.

Peru has shown its interest in hosting Follow-up PREE.

## 2. COMPENDIUM

### OBJECTIVE

The objective of the Compendium is to serve as a basis for information sharing on energy efficiency policies and measures, reflecting the diversity of approaches that could be adopted by member economies.

### PROGRESS

APERC presented the draft common format for the Compendium at the APERC workshop and at EWG36 in Manila in December 2008 where it was discussed and endorsed.

APERC published the first Compendium of Energy Efficiency Policies of APEC economies on its website in April 2010 covering the year 2009.

Since its inauguration, APERC has published the 2010, 2011 and 2012 Compendia of Energy Efficiency Policies of APEC economies on the APERC website.

As PREE Phase 5 budget was not approved in 2014 APEC funding process, the 2013 Compendium could not be compiled.

APERC published Singapore's Compendium in May 2014 as a supplement to the 2012 Compendium.

With the approval of PREE Phase 5 budget, APERC started the work on the 2015 Compendium and it was published in April 2016 on the APERC website.

The overhauled Compendium was published in October 2017 and is available from APEC's publication database as well as APERC's website.

## MILESTONE

After the discussion with member economies, APERC has decided to overhaul the process for the compendium. The 2016 Compendium represents the last full update requiring input from all



economies. From this point, it will be updated through other data collection carried out by APERC, such as the APEC Energy Overview, and feedback will only be sought in an ad-hoc manner when significant change in efficiency policy takes place in a member economy.

### **3. ENERGY EFFICIENCY POLICY (EEP) WORKSHOP**

#### **OBJECTIVE**

In order to streamline and prioritize APERC activities, APERC decided to integrate the Cooperative Energy Efficiency Design for Sustainability (CEEDS) project into PREE as a forum to further discuss key issues in the previous PREEs and to hold an ‘Energy Efficiency Policy (EEP) Workshop’ once a year in cooperation with EGEE&C instead of CEEDS workshops.

#### **PROGRESS**

A trial ‘EEP Workshop’ in conjunction with EGEE&C45 in Singapore was held on 23 March 2015 as a Self-Funded project. The focus was on the fundamentals of energy efficiency policy making and the development of stable funding mechanisms for agencies and programmes.

The first ‘EEP Workshop’ was held in conjunction with EGEE&C47 as part of PREE Phase 5, focusing on energy efficiency policy and program evaluation.

The second ‘EEP Workshop’ was carried out in Jeju Island, Korea alongside the EGEE&C 49 meeting. Based on feedback from economies, the topic of energy efficiency policy evaluation was selected again, but in greater depth and with more specific practical applications. This workshop was attended by 30 participants from 15 APEC member economies. The feedback was very positive including verbal encouragement to continue with this from several attendees. The EEP Workshop Summary Report: Policy and Program Evaluation II was published in June 2017.

APERC is now coordinating the delivery of the third EEP Workshop. Right now APERC is in process of selecting experts to deliver the content.

#### **MILESTONE**

The third ‘EEP Workshop’ is planned to be held in conjunction with EGEE&C51 as part of PREE Phase 7.

## **E. PEER REVIEW ON LOW-CARBON ENERGY POLICIES (PRLCE)**

#### **BACKGROUND**

In their Fukui Declaration in June 2010 on ‘Low-Carbon Paths to Energy Security: Cooperative Energy Solutions for a Sustainable APEC’, the APEC Energy Ministers instructed the EWG to ‘explore mechanisms to encourage economies to set individual goals and action plans for introducing low-emission power sources, building upon the success of the PREE, with assistance from APERC and relevant technology expert groups.’

Modelled on the successful Peer Review of Energy Efficiency (PREE), PRLCE assists volunteer economies to develop policies that support energy security and environmental protection through promoting low-carbon energy supply (e.g. renewable energies).

#### **OBJECTIVE**

The objectives of the PRLCE are:

1. To share experiences and knowledge among APEC economies on the best practices to promote low-emission power sources by means of the elaboration of a Peer Review Report on Low-Carbon Energy Policies;
2. To elaborate a Peer Review Report on Low-Carbon Energy Policies for APEC economies, attending to their particular circumstances and conditions, so that the strategies and measures recommended are the most efficient for contributing to the design of effective public policies in this field; and
3. To provide peer-reviewed recommendations that might be voluntarily adopted to encourage APEC economies to introduce or accelerate their power supply from low-emission sources, monitoring their progress to assess their effectiveness.

## PROGRESS

Guidelines for PRLCE were endorsed by EWG members in August 2011.

The first PRLCE focused on renewable energy was held in Thailand on 21-25 May 2012. The peer review was conducted by a team of nine experts (from China; Japan; Malaysia; Chinese Taipei; the United States; Viet Nam; IRENA; and APERC). The draft Review Report of PRLCE in Thailand was discussed and endorsed by EWG members at the EWG44 meeting.

The second PRLCE focused on the National Renewable Energy Program (including the Feed-in Tariff (FIT) system for renewable energy) was held in the Philippines on 19-23 November 2012. The peer review was conducted by a team of nine experts (from China; Japan; Malaysia; New Zealand; Thailand; IRENA; and APERC). The draft Review Report of PRLCE for the Philippines was discussed and endorsed by EWG members at the EWG46 meeting.

The third PRLCE focused on renewable energy was held in Indonesia on 13-17 May 2013. The peer review was conducted by a team of eight experts (from China; Japan; Malaysia; Thailand; the United States; and APERC). The draft Review Report of PRLCE for Indonesia was discussed and endorsed by EWG members at the EWG46 meeting.

The fourth PRLCE for Malaysia focused on renewable energy was held on 9-13 December 2013. The peer review was conducted by a team of nine experts (from Australia; China; Japan; New Zealand; Chinese Taipei; Thailand; and APERC). The draft Review Report of PRLCE for Malaysia was discussed and endorsed by EWG members at the EWG47 meeting.

The fifth PRLCE for Viet Nam focused on renewable energy was held on 18-22 January 2016. The peer review was conducted by a team of 12 experts (from Australia; Japan; Korea; New Zealand; the Philippines; Chinese Taipei; Thailand; and APERC). The draft Review Report of PRLCE for Viet Nam was endorsed by EWG members through circulation and published in APEC website as well as APERC website.

The sixth PRLCE for Papua New Guinea focused on hydropower resource was held on 1-4 August 2017. The peer review was conducted by a team of 11 experts (Hong Kong China; Indonesia; New Zealand; the Philippines; Chinese Taipei; Thailand, the US and APERC). The draft Review Report of PRLCE for PNG is in progress and will be circulated to EWG members for their endorsement when it's ready. The endorsed final report will be posted on the APEC and APERC websites.

## MILESTONE

APERC will invite all eligible economies to host next PRLCE.

## **F. LOW-CARBON MODEL TOWN (LCMT) PROJECT**

### BACKGROUND

This project directly responds to the declaration at the ninth APEC Energy Ministers Meeting, held in Fukui, Japan on 19 June 2010.

Ministers discussed low-carbon paths to energy security, which provide cooperative energy solutions for a sustainable APEC as well as economic growth. They noted that the introduction of low-carbon technologies in city planning to boost energy efficiency and reduce fossil energy use is vital to manage rapidly growing energy consumption in the urban areas of APEC.

APEC Energy Ministers therefore agreed to launch an ‘APEC Low-Carbon Model Town (LCMT) Project’ to present successful models for coordinated usage of advanced low-carbon technologies. This project is considered a priority project for APEC.

## OBJECTIVE

The key objectives of LCMT are:

1. To disseminate the basic ideas and effective approaches of the Concept through utilizing the LCT-I System, which helps evaluate the progress and status of low-carbon development of various areas in the APEC region;
2. To provide Feasibility Studies of a specified area of low-carbon development projects selected as the LCT-I volunteer towns in the LCMT Project Phase 7 and identify how to improve the low-carbon development plans through the Feasibility Studies; and
3. To share best practices and real-world experiences of low-carbon town design with planners and policymakers throughout the APEC region.

## PROGRESS

### **LCMT Phase 1: Tianjin, China**

Tianjin, China was selected as the case study for the LCMT Phase 1 Project. The feasibility study was conducted and completed by a private consulting company in November 2011.

The ‘Concept’ was completed by the Low-Carbon Model Town Task Force in October 2011.

The policy review for Tianjin, China was carried out on 30 August-1 September 2011.

### **LCMT Phase 2: Samui Island, Thailand**

Samui Island, Thailand, was selected as the case for the LCMT Phase 2 Project.

The refinement of the ‘Concept’ was completed by Study Group-A and assisted by APERC.

The feasibility study was carried out by qualified urban design consultants and a progress report was made at the LCMT Task Force meeting held in conjunction with the EWG44 meeting.

The policy review for Samui Island, Thailand was conducted by Study Group-B assisted by APERC on 24-28 September 2012.

### **LCMT Phase 3: Da Nang, Viet Nam**

Da Nang, Viet Nam, was selected as the case for the LCMT Phase 3 Project.

The refinement of the ‘Concept’ was considered by Study Group-A and assisted by APERC, and its third Edition was completed in January 2014.

The feasibility study was carried out by qualified urban design consultants.

A policy review was conducted by Study Group-B and assisted by APERC on 4-6 December 2013. The policy review report was presented at the seventh LCMT Task Force meeting held in conjunction with the EWG47 meeting.

#### **LCMT Phase 4: San Borja, Peru**

San Borja, Peru, was selected as the case for the LCMT Phase 4 Project at the EWG46 meeting.

The refinement of the 'Concept' was considered by Study Group-A assisted by APERC, and its fourth Edition was presented at the LCMT Task Force meeting held in conjunction with the EWG48 meeting. APEC Low-Carbon Town Indicator (LCT-I) System was drafted and presented at the said meeting too.

The feasibility study for the case of San Borja was carried out by qualified urban design consultants and the results was reported to the ninth LCMT Task Force meeting held in conjunction with the EWG49 meeting.

A policy review for San Borja was conducted by Study Group-B assisted by APERC on 19-21 January 2015. The policy review report was endorsed and published in January 2016 on the APERC website.

#### **LCMT Phase5: Bitung City, Indonesia**

Bitung, Indonesia was selected as the case for the LCMT Phase 5 Project at the EWG48 meeting.

The 'Concept' refinement was considered with a focus on Low-Carbon Measures. In order to finalise and create the guidelines for the LCT-I System, several trials including the previous LCMT case towns were conducted. The project also sought to incorporate the elements of the LCT-I System in the Indicators for City Services and Quality of Life discussed in the Working Group 2 of the Technical Committee 268 for Sustainable Development in Communities in International Organization for Standardization (ISO). The 5<sup>th</sup> Edition of the 'Concept' was presented at the 10<sup>th</sup> LCMT Task Force meeting held in conjunction with the EWG50 meeting.

The Feasibility Study for Bitung City, North Sulawesi Province, Indonesia was carried out by a qualified urban design consultant and reported to the 10<sup>th</sup> LCMT Task Force meeting.

A policy review was conducted by Study Group-B and assisted by APERC on 30 November -2 December 2015. The policy review report was endorsed and published in June 2016 on the APEC website as well as APERC website.

#### **LCMT Phase 6: Mandaue City, the Philippines**

Mandaue, the Philippines, was selected as the case for the LCMT Phase 6 at the EWG49 meeting.

The Feasibility Study for Mandaue City, the Philippines was carried out by a qualified urban design consultant and the report was published in June 2017 on the APEC website.

The first Edition of the LCT-I System was established together with the sixth Edition of the 'Concept'. The sixth Edition of the 'Concept' is the final edition for the time being and it was presented at the 12<sup>th</sup> LCMT Task Force meeting held in conjunction with the EWG52 meeting. The APEC liaison officer attended the ISO meetings to share information.

A policy review was conducted by Study Group-B and assisted by APERC on 7-9 December 2016. The policy review report was endorsed and published on the APEC and APERC websites in May 2017.

#### **LCMT Phase 7: Krasnoyarsk City, Russia**

Krasnoyarsk, Russia, was selected as the case for the LCMT Phase 7 at the EWG49 meeting.

The Feasibility Study for Krasnoyarsk City, Russia is currently underway.

The first LCMT Symposium was held on 14-15 September 2017 in Jakarta, Indonesia for the dissemination of LCT through utilising the LCT-I System.

The APEC liaison officer has been attending the ISO meetings to follow up the discussion for establishing the global standard.

## MILESTONE

### **LCMT Phase 7: Krasnoyarsk City, Russia**

The policy review for Krasnoyarsk will be conducted on 5-7 December 2017.

### **LCMT Dissemination Phase 1:**

The feasibility studies on specific LCT-I System assessment items to be improved will be conducted for Banda Aceh in Indonesia, Shah Alam and Hang Tuah Jaya in Malaysia.

The second LCMT Symposium is planned to be held in Da Nang, Viet Nam in September 2018.

### **LCMT Dissemination Phase 2:**

The concept note for LCMT Dissemination Phase 2 was submitted to project session 1, 2018 for the implementation of the project in 2018-2019.

## **G. OIL & GAS SECURITY INITIATIVE (OGSI)**

### BACKGROUND

APEC Energy Ministers met in St. Petersburg, Russia on 24-25 June 2012, and encouraged the EWG and APERC to work on activities to improve the response to oil and gas emergency situations, including emergency response workshops and exercises. EWG and APERC are expected to perform these activities in collaboration with the International Energy Agency (IEA) and the Association of Southeast Asian Nations (ASEAN).

This instruction by energy ministers was confirmed at the highest level: APEC leaders agreed to promote activities to improve the response to oil and gas emergency situations in the APEC region at Vladivostok, Russia on 8-9 September 2012.

As part of the APEC Oil & Gas Security Exercises (OGSE), APERC organised two fora and two exercises. The first Security Forum, a kick-off meeting, was held on 18-19 April 2013 in Tokyo. Scenarios for the Security Case Study Exercises were developed by APERC with the cooperation of outside experts. The first Exercise was a joint exercise by Southeast Asian APEC economies on 17-19 September 2013, held in Bangkok, Thailand. The second Exercise was carried out for Indonesia on 22-24 October 2013 in Jakarta. Results of the two Exercises were presented at the second Security Forum, a wrap-up meeting, held on 25 March 2014 in Tokyo. Likewise, the APERC's survey on the Development of APEC's Approach to Oil and Gas Security were drafted and discussed during the said Forum. Results of the Exercises and the survey were compiled into a Final Report, which was presented to the EWG47 meeting.

In reporting the result of OGSE to the EWG47 meeting, APERC proposed the APEC Oil & Gas Security Initiative (OGSI), a new project which succeeded OGSE. OGSI consists of three pillars: Oil & Gas Security Exercise (OGSE) on voluntary basis and not on a scheduled basis, Oil & Gas Security Network (OGSN) by officials in charge of oil and gas security policy in each economy, and Oil & Gas Security Studies (OGSS) on research topics related to oil and gas security in the APEC region.

OGSI was endorsed as an APEC Self-Funded project at the EWG48 meeting.

## OBJECTIVE

The key objectives of OGSI's major pillars are:

1. To provide vital information on global developments and issues on oil and gas security;
2. To share experiences and insights on the challenges confronting the APEC economies relating to oil and gas security and supply emergency threats; and
3. To establish and apply APEC Oil and Gas Security Exercise Model Procedure as a guiding framework to address different emergency supply scenarios.

## PROGRESS

The Philippines volunteered to undertake the third APEC Oil and Gas Security Exercise (OGSE) which focused on oil and gas supply emergency. The OGSE in the Philippines was held in Manila on 7-9 December 2015. This OGSE was also the first case to apply and test the implementation of the APEC Oil and Gas Security Exercise Model Procedure (EMP). The Expert Review Team was composed of 10 experts –five from international and regional energy organisations, one from academe in the Philippines, and four from APEC economies (Japan, Korea, and the United States). The report of OGSE in the Philippines was drafted with the contributions from Expert Review Team and the Government of Philippines. It was presented at the second Energy Resiliency Task Force meeting held in conjunction with the EWG51 meeting. The second OGSE in Australia was held in Melbourne on 29-31 March 2017 with a focus on regional capacity building. The representatives from Indonesia, the Philippines and Thailand also participated. The third OGSE in Peru was held in Lima on 6-8 November 2018.

The OGS Newsletter for the OGSN is being produced and has been circulated on bi-monthly since December 2014. To date, 18 OGS Newsletters have been released.

The first OGSN Forum was held in Kitakyushu City, Japan, on 23-24 April 2015 and the initial results of the OGSS as well as EMP were presented. The second OGSN Forum was held in Kagoshima City, Japan, on 10-11 March 2016 and the APERC reported the implementation of OGSE in the Philippines, the results and progress of OGSS. Representatives from 19 APEC economies and 5 international and regional energy organisations participated in the Forum. Australia held a session on the risk management principles for energy security. The third OGSN Forum was held in Irkutsk City, Russia on 29-30 June 2017.

Six OGSS reports on Oil Supply Security and Emergency Policy in the APEC region, the Impact on Oil Distribution, the Energy Reform in Mexico, Prospects and Compromise Points of the Arab Spring, Petroleum Product Trading and Security, and Melting of the Arctic Sea Ice were published on the APERC website in November 2015. One report on Plans for Fuel Supplies during Disasters in Expectation of Nankai Megathrust Earthquakes was published in October 2016. Four studies on Oil and Gas Security Indexation, Impact of Low Oil Price on Energy Security, Natural Gas Security in APEC, and Superiority of LPG: A Disaster-Resistant Energy Source were published in 2017. The natural gas security study extended the decades-long debate on oil security to natural gas. The report defined gas security and differentiated it from oil security. It identified five main gas security measures and seven useful policy measures, along with presenting gas security indicators.

The low oil price study surveyed the reaction of major oil producing countries and international oil majors to the fall in oil prices beginning in 2014. The study focused on Saudi Arabia, Iran, and the United Arab Emirates, particularly Abu Dhabi, on one hand, and BP, Royal Dutch Shell and ExxonMobil on the other. Producing countries reduced subsidies, introduced new taxes, increased foreign investment, and reduced operating costs. Oil companies laid off staff, minimized investment, and created partnerships. Finally, the study looked at the effect of producers' and majors' actions on the world oil market and implications for energy security. The LPG study focused on Japan, outlining

the characteristics of LPG and discussing LPG service disruption and restoration after the Great East Japan Earthquake in 2011.

## MILESTONE

OGSE in 2018 is planned in Malaysia.

The OGS Newsletter will continue to be published every other month and the 19th issue is scheduled to be published by the end of December 2017.

The fourth OGSN Forum is planned to be held in Tokyo, Japan, on 7-8 March 2018 in conjunction with the EGCPE meeting on 9 March 2018.

Two new studies are underway, namely: Energy Security of APEC Economies in a Changing Refinery Environment; and Investments in the Natural Gas Supply-chain in Asia Pacific.

## **2. Accepting Trainees and Dispatching Experts**

### BACKGROUND

APERC accepts energy modelling trainees, chiefly from developing economies in the APEC region. These trainees learn about developing and applying energy data, preparing energy demand and supply outlooks, and related matters.

APERC also sends experts to APEC economies to help develop energy data and prepare energy demand and supply outlooks, including experts on modelling techniques such as data management, energy balance preparation, macroeconomic modelling, and energy supply planning.

### OBJECTIVE

The objective is to build the capacity of APEC economies in energy data management and projecting energy demand and supply.

### PROGRESS

In FY2017, APERC dispatched experts to hold the short-term seminars on energy model building in Mexico on 7-15 February, Papua New Guinea on 6-17 March, Peru on 17-21 April and Indonesia on 21-25 August using their own data in cooperation with the activities of the EGEDA Training Program on Energy Statistics.

The seminar on energy modelling in Tokyo was held on 24-28 July 2017. APERC established a cooperation course on 'Energy Issues in Asia-Pacific Region' at the Graduate School of Asia-Pacific Studies, Waseda University in 2016, in commemoration of the 20<sup>th</sup> anniversary of APERC.

## MILESTONE

Dispatching experts to other economies is under consideration. For the time being, the cooperation course at Waseda University will continue for three years from 2016 to 2018. As a part of APERC's training activities, we will enhance 'energy literacy' of future leaders of Asia-Pacific region in general and invite candidates of energy experts to further energy studies particular, through this cooperation course.

## **3. Building Energy Data Management Networks**

### BACKGROUND



APERC has built an online communication network with energy organisations in APEC member economies. The network allows uniform management of energy data submitted by APEC economies and the preparation of energy balance tables based on this energy data.

APERC is also the coordinating agency for the APEC Expert Group on Energy Data and Analysis (EGEDA) that meets each year.

APERC supplies data provided by APEC member economies to the JODI (Oil, Gas) database of the Joint Organisations Data Initiative (JODI) and works to improve data quality.

In addition, in order to upgrade Energy Data Management Networks, APERC started to accept energy statistics trainees from developing APEC economies. APERC also started to send experts to APEC economies to help improve the quality of their energy statistics.

## OBJECTIVE

The key objectives are:

1. To improve the availability and consistency of energy data and to develop an up-to-date and consistent APEC Energy Data Base, principally covering energy demand and supply data.
2. To develop an APEC energy data collection and dissemination network.
3. To be responsible for managing and reviewing the operation of the APEC Energy Data Base through data analysis and related economic analysis.
4. To collect policy relevant information.
5. To participate in “Joint Organisations Data Initiative”, as a joint activity of APEC, EUROSTAT, GECE, IEA, IEF, OLADE, OPEC and UNSD.
6. To implement energy statistics training courses.

## PROGRESS

In April 2015, APERC established the internal Energy Statistics & Training Office (ESTO) to ensure efficient progress with activities described under points 3 and 4 above.

APERC collected and processed the 2015 annual energy supply and demand data from the 21 member economies. The APEC Energy Statistics 2015 and APEC Energy Handbook 2015 was published in October 2017.

The EGEDA Training Program on Energy Statistics is now on its fourth year. APERC held the short-term course on 12-23 June 2017 while the middle-term course commenced on 4 September and was finished on 27 October 2017.

APERC held the APEC Workshop on Energy Statistics on 4-6 April 2017 in Tokyo. Delegates from member economies, ASEAN member states and international organisations participated in the workshop. The following were the topics in the workshop:

- Sharing of experiences in end-use energy data collection for energy efficiency indicator analysis
- Sharing of experiences in new and renewable energy data collection
- Challenges in the collection of end-use energy consumption data and new & renewable energy data
- Next Steps for further exchanges

## MILESTONE



APERC will collect 2016 annual energy supply and demand data from January 2018 and will publish APEC Energy Statistics 2016 and APEC Energy Handbook 2016 in October 2018. APERC is planning to organize EGEDA short-term and middle-term training program in 2018. To optimize manpower resources, the short-term course and the first two weeks of the middle term course will be held at the same time with all the trainees attending the same classroom lectures. The preliminary schedule of the training courses will be 20-31 August 2018 for the short-term course and 20 August to 19 October for the middle term course.

## **II. FUTURE WORK PLAN**

APERC's Future Work Plan is designed to assist EWG in responding to the instructions by APEC Energy Ministers for coming years as described in Part I.

APERC conducts research activities, particularly producing the *APEC Energy Demand and Supply Outlook*. In addition, APERC, as the designated executants, assists project overseers by carrying out APEC projects, on the condition that budget from the APEC fund is approved for those projects by the APEC BMC.

As agreed in EWG47, APERC is now directly responsible to EWG. APERC will keep close cooperation with Expert Group of Energy Data and Analysis (EGEDA) as well as other expert groups under EWG in planning and implementing its activities.

### **1. Activities to Support the Achievement of Energy Efficiency and Other Policy Objectives**

#### **A. APEC ENERGY DEMAND AND SUPPLY OUTLOOK 7TH EDITION**

APERC will continue to work on the Outlook 7th Edition toward the release of its publication at EWG57 (April 2019).

#### **B. TOPICAL STUDIES**

APERC will encourage its researchers to conduct research on energy affairs and policies in the APEC region for the interest of APEC economies as well as for the preparation of the Outlook seventh Edition.

#### **C. APEC ENERGY OVERVIEW**

APERC will prepare for the APEC Energy Overview 2017 to be published in May 2018.

#### **D. PREE**

With the approval of PREE Phase 8 proposal, APERC will start working on the preparation of PREE in Russia.

APERC will hold the fourth 'Energy Efficiency Policy (EEP) Workshop' in conjunction with EGEE&C53 as a part of PREE Phase 8.

#### **E. PRLCE**

The PRLCE will be a very important instrument to achieve the APEC aspirational goal to double the share of renewable energy in energy (or power) mix in the APEC region. APERC will invite all eligible economies to host next PRLCE.

#### **F. LOW-CARBON MODEL TOWN (LCMT) PROJECT**

The second LCMT Symposium is planned to be held in Da Nang, Viet Nam in September 2018 as a part of the LCMT Dissemination Phase 1.

#### **G. OIL & GAS SECURITY INITIATIVE (OGSI)**

APERC will coordinate the fourth OGSE under OGSI framework in Malaysia in 2018.

APERC will prepare for the fourth OGSN Forum in Tokyo, Japan, on 7-8 March 2018 in conjunction with the EGCFE meeting on 9 March 2018.

APERC will continue activities for OGSN including issuing OGS Newsletter and publishing results of OGSS.

## **2. Accepting Trainees and Dispatching Experts**

Dispatching experts in 2018 is under consideration.

APERC will continue the cooperation course at Waseda University.

## **3. Building Energy Data Management Networks**

The following are the plans for 2018:

- Process the 2016 annual energy demand and supply data immediately upon receipt from member economies;
- Publish APEC Energy Statistics 2016 and APEC Energy Handbook 2016;
- Organise the 30<sup>th</sup> APEC Energy Statistics Workshop in Tokyo Japan in July 2018;
- Participate in international cooperation on energy statistics such as the Energy Statistics Development Group (ESDG) of IEA, JODI, International Energy Statistics (InterEnerStat) meetings, etc.; and
- Run the EGEDA Training Program on Energy Statistics.
  - The short-term and middle-term training courses will be held from 20 to 31 August 2018 and from 20 August to 19 October 2018, respectively

### **III. RESEARCH MANAGEMENT**

#### **1. APERC Annual Conference**

The APERC Annual Conference is held to gather expert input to help APERC's research activities. In 2017, it was held on 16-17 May in Tokyo and APERC invited experts from around the world to discuss:

- Recent energy forecasts
- Considerations for development of a Low Carbon (2°C Scenario) for APEC
- Implementation of a Clean Energy Strategy
- Fossil Fuels and Energy Security

#### **2. APERC Advisory Board**

Establishing the APERC Advisory Board was endorsed by the EWG16 meeting in Cairns, Australia, in August 1998. The Terms of Reference were endorsed by the EWG17 meeting in Oakland, the United States, in April 1999.

The Advisory Board is a group of representatives of major research institutions located in the APEC region, who help to facilitate the conduct of APERC's cooperative research. Its primary role is to give professional advice on APERC's on-going and proposed research, such as methodologies, approaches, databases, and information sources, as well as relevant experts to be involved. APERC carefully considers the advice provided by its Advisory Board members in proposing its research plan to the EWG.

The Advisory Board Meeting was held on 18 May 2017 in conjunction with the APERC Annual Conference.

## IV. APERC RESEARCH STAFF

APERC researchers are generally drawn from energy research organisations, both government and non-government, in APEC member economies. The minimum term of researchers supported by APERC's budget is one year, which may be extended subject to consultations with the relevant organisations in member economies.

APERC would like to invite all economies to nominate researchers to serve at APERC. In principle, APERC accepts one researcher from each APEC member economy.

APERC offers to the researchers: 1) living allowance; 2) furnished housing in Tokyo; 3) family, education, commuting and moving allowances; and 4) health insurance.

As of 9 November 2017, APERC had a total of 29 research staff, of which 19 are Visiting Researchers from APEC economies.

**Table 1: APERC Research Staff**

Name
Takato Ojimi (President)
James Michael Kendell (Vice President)*
Kazutomo Irie (General Manager)
Melissa Christenberry Lott (Assistant Vice President)*
Kaoru Yamaguchi
Edito Barcelona
Cho Yee Ip*
Ruengsak Thitiratsakul*
Goichi Komori
Elvira Torres Gelindon
Michael Ochoada Sinocruz*
Choong Jong Oh*
Yusuke Kimura
Martin Miguel Brown-Santirso*
Takashi Otsuki
Muhamad Izham ABD. Shukor*
Alexey Kabalinskiy*
Atikah Ismail*
Fang-Chia Lee*
Kirsten Nicole Smith*
Yuko Tanaka
Nguyen Linh Dan*
Diego Rivera Rivota*
Thomas Willcock*
Lay Hui Teo*
Gigih Udi Atmo*
Yilin Wang*
Juan Ignacio Alarcon*
Takako Hannon

\* Visiting Researchers from APEC economies.

## V. REVENUE AND EXPENSES

Since its inception, APERC's budget has been provided by the Japanese Government and, in fiscal 2004, 2005 and 2006, also by the Australian Government.

This budget has been used to facilitate research activities, cooperative efforts, know-how transfer programmes to the member governments, and the energy data network service.

The table below is a summary of annual financial statements since APERC was established in July 1996.

**Table 2: APERC Revenues and Expenses**

Unit: million yen											
Fiscal Year	1996 9mns	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Revenue from:											
Japanese Government	374	626	681	729	619	634	594	547	525	528	498
Australian Government									8	8	8
<b>Total of Revenue</b>	<b>374</b>	<b>626</b>	<b>681</b>	<b>729</b>	<b>619</b>	<b>634</b>	<b>594</b>	<b>547</b>	<b>533</b>	<b>536</b>	<b>506</b>
Expenses:											
Energy Efficiency / APEC Energy Demand & Supply Outlook / Related Research Programmes Oil & Gas Security	227	443	494	550	455	469	434	390	379	377	377
Know-How Transfer Programmes	54	65	65	58	58	60	53	59	53	46	41
Energy Data Network Service	93	118	122	121	106	105	107	98	101	113	88
<b>Total of Expenses</b>	<b>374</b>	<b>626</b>	<b>681</b>	<b>729</b>	<b>619</b>	<b>634</b>	<b>594</b>	<b>547</b>	<b>533</b>	<b>536</b>	<b>506</b>
Fiscal Year	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017 (plan)
Revenue from:											
Japanese Government	446	447	418	409	425	494	580	657	653	689	665
<b>Total of Revenue</b>	<b>446</b>	<b>447</b>	<b>418</b>	<b>409</b>	<b>425</b>	<b>494</b>	<b>580</b>	<b>657</b>	<b>653</b>	<b>689</b>	<b>665</b>
Expenses:											
Energy Efficiency / APEC Energy Demand & Supply Outlook / Related Research Programmes Oil & Gas Security	338	339	318	315	308	325	325	432	501	522	470
Know-How Transfer Programmes	31	28	20	17	14	24	21	32	27	27	10
Energy Data Network Service	77	79	80	77	80	62	47	68	70	64	87
<b>Total of Expenses</b>	<b>446</b>	<b>447</b>	<b>418</b>	<b>409</b>	<b>402</b>	<b>411</b>	<b>500</b>	<b>600</b>	<b>781</b>	<b>737</b>	<b>704</b>



The 54<sup>th</sup> Meeting of APEC Energy Working Group (EWG)  
Wellington, New Zealand, 22-23 November, 2017

# 6.a. APERC President's Report

Takato OJIMI  
President, APERC

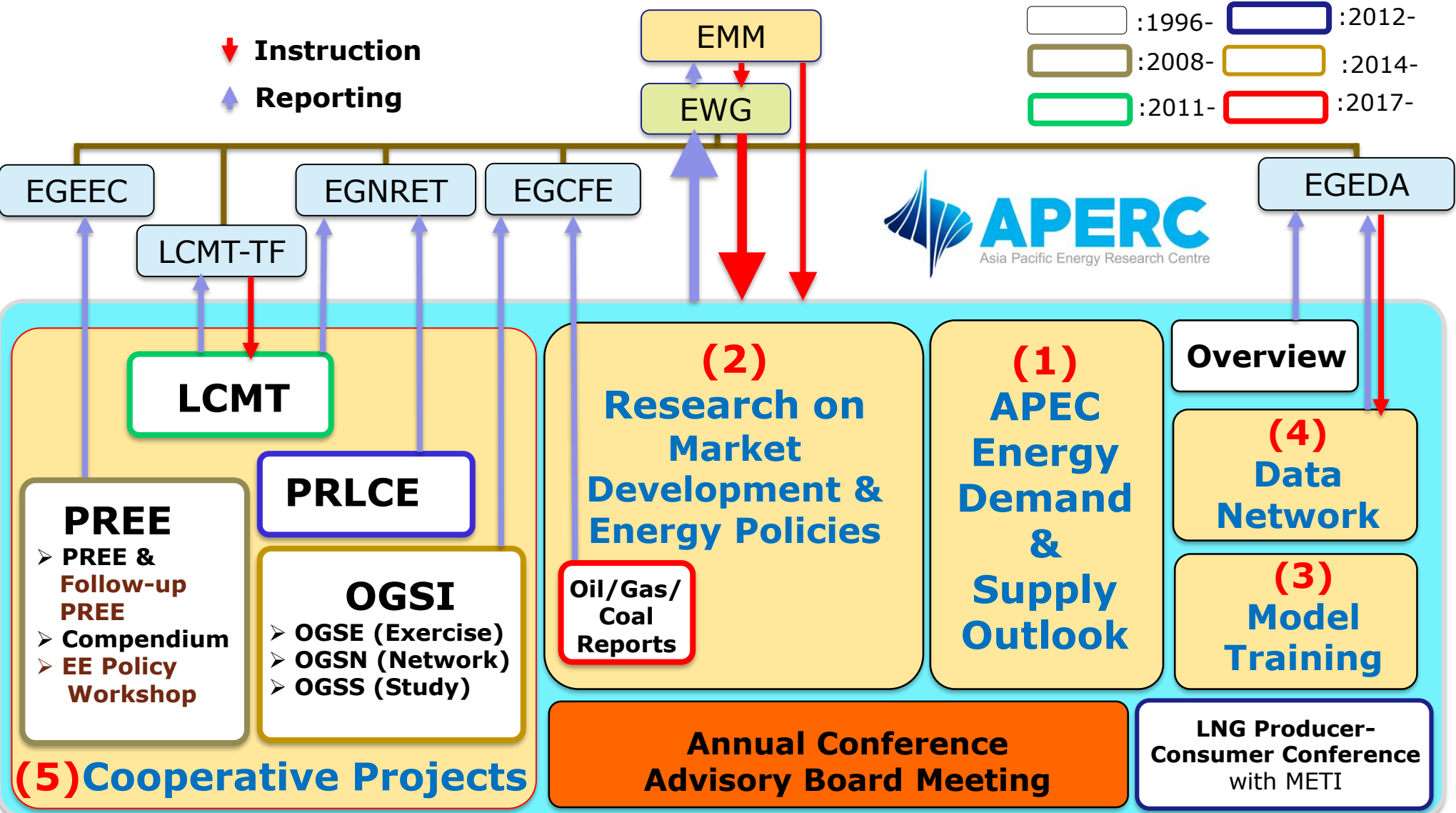




# 6.a. (1) APERC Activities Overview

▼ **Instruction**  
▲ **Reporting**

:1996-  
 :2008-  
 :2011-  
 :2012-  
 :2014-  
 :2017-





## 6.a. (2) APERC Tasks and Activities in 2017

- Continue to meet the current acute needs of APEC member economies by choosing appropriate research themes including preparation for the 7<sup>th</sup> Edition of APEC Demand and Supply (D/S) Outlook <TOR (1)(2)>
- Explore win-win collaboration between APEC D/S Outlook exercise and APEC energy data network <TOR(4)>
- Accept trainees and dispatch experts through listening to real needs of each economy <TOR(3)>
- Directly assist APEC member economies with Cooperative Activities to achieve APEC's aggregate energy intensity reduction goal of 45% by 2035 and goal of doubling the share of renewables by 2030 <TOR(5)>
- Strengthen efforts into oil and gas security and continue to promote dissemination of low-carbon town development <TOR(5)>

## 6.a. (3) APEC Energy Demand & Supply Outlook

- **The 'APEC Energy Demand and Supply Outlook' project is a priority task for APERC under the APEC Energy Action Programme adopted by leaders in 1995.**
- **The 7th edition is underway and builds on enhanced engagement with energy experts in economies initiated during 6<sup>th</sup> edition Outlook roadshow.**
- **Economy input:** Valuable feedback received during assumptions review helped to improve APERC assumptions. Further feedback on preliminary results and text will be needed this year and next year.
- **3 Scenarios are planned:** Business as Usual (current policies); APEC Target (**combines Intensity Goal with Doubling RE Goal**); Low Carbon Scenario (consistent with 2°C increase)
- **Timeline:** Nov 2017 Scenario results for economy review; Aug-Oct 2018 EWG and expert review of publication; April 2019 publication release at EWG 57

## 6.a. (4) APEC Energy Overview

- The '**APEC Energy Overview**' series started in 2000 with the approval of EWG19, in order to help policymakers to share useful information and deepen understanding on energy issues in the APEC region.
- The Overview is an annual publication, which contains updated energy demand/supply data as well as descriptions of energy policy and '**Notable Energy Developments**'.
- In 2014, "**Energy Intensity Analysis**" on year-on-year progress for each economy was included as agreed by EGEDA.
- The **2016 Edition** was published in May 2017 and is available at: [http://aperc.iecee.or.jp/publications/reports/energy\\_overview.php](http://aperc.iecee.or.jp/publications/reports/energy_overview.php)
- In response to the EGNRET request to monitor RE share development, "**RE Share Analysis**" may also be included in the Overview 2017 edition.

*\* APERC appreciates the contributions and assistance by EWG and EGEDA members.*

## 6.a. (5) Trainees and Experts



- **APERC accepts energy modelling trainees from developing economies.**
  - **A seminar in Tokyo was held on 24-28 July 2017**
- **APERC also dispatches experts to help develop energy data and prepare energy demand and supply outlooks while enhancing 'energy literacy' of future leaders in the APEC region.**
  - **4 workshops were held in Mexico, Papua New Guinea, Peru and Indonesia in 2017**
  - **A cooperation course on 'Energy Issues in the Asia-Pacific Region' at Waseda University, Japan is now in the second year.**





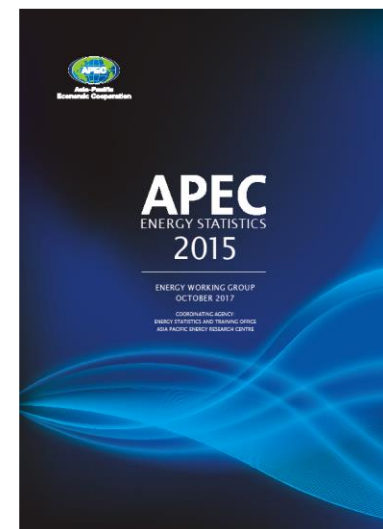
## 6.a. (6) APEC Energy Data Management Networks [⇒ 10.a.]

- **EGEDA Training Program on Energy Statistics is now on its fourth year.**
  - **Short-term training was held on 12-23 June 2017.**
  - **Middle-term training was held from 4 September to 27 October 2017.**

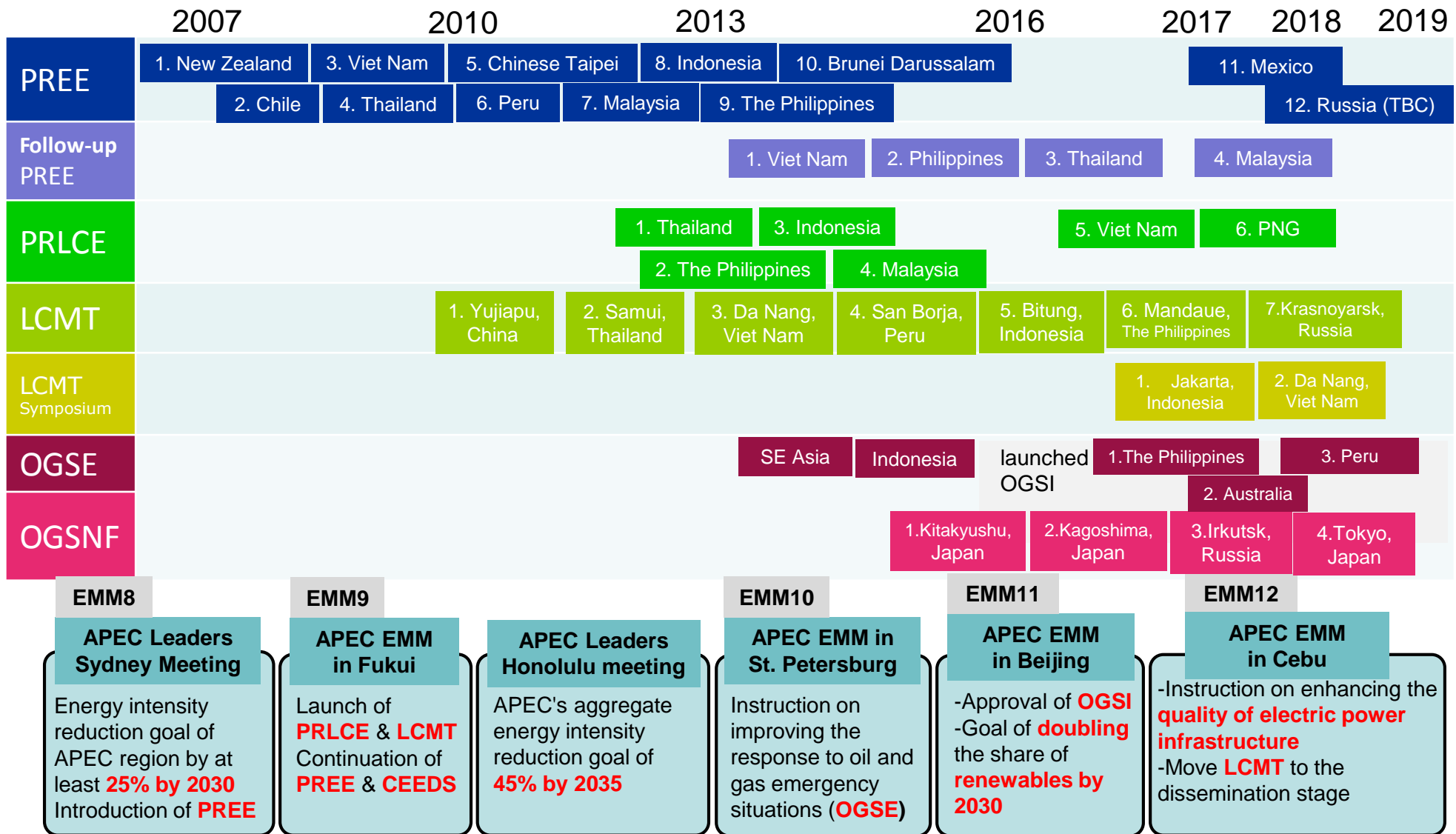


- **The 29<sup>th</sup> EGEDA Meeting was held in Canberra, Australia, on 7-9 November 2017.**

- **APEC Energy Statistics 2015 and APEC Energy Handbook 2015 were published in October 2017.**



# 6.a. (7) Cooperative Activities



## 6.a. (7) Cooperative Activities (cont'd)

### (1) Peer Review on Energy Efficiency (PREE) [⇒11.b.]

- ✓ PREE: Phase-6
- ✓ Economy: Mexico
- ✓ Venue: Holiday Inn Mexico City tt
- ✓ Schedule: 6-10 May 2017
- ✓ Focus: Energy Efficiency Policies in general
- ✓ Mexico Participants: 31, Ministry of Energy, CONUE, FIDE, CENACE
- ✓ Recommendations: 46

- ✓ Experts: 6
  - -Mr. Borwornpong Sunipasa (THA)
  - -Dr. Zhang Shicong (China)
  - -Mr. Pramesh Maharaj (NZ)
  - -Ms. Elizabeth Yeaman (NZ)
  - -Mr. Graham Parker (USA)
  - -Dr. Ming-Shan Jeng (CT)

- ✓ Secretariat: 4
  - Mr. Takato Ojimi
  - Dr. Kazutomo Irie
  - Ms. Elvira Torres Gelindon
  - Mr. Diego Rivera Rivota





## 6.a. (7) Cooperative Activities (cont'd)

### Recommendations made in PREE 11 in Mexico in March 2017

<b>Institutional Context</b>	<b>Recommendation 1:</b> SENER and CONUEE should continue keeping communication and coordination among them, not only for the successful implementation by CONUEE of SENER-designed energy efficiency policies, but also for getting feedback from CONUEE's experience to SENER's policy designing.
<b>Energy Efficiency Goals, Targets, and Strategy</b>	<b>Recommendation 5:</b> The government should continue to have energy efficiency as a priority in its energy policy and make sure that the committed targets are achieved.
<b>Energy Data Collection and Monitoring</b>	<b>Recommendation 11:</b> Enhance cooperation with relevant actors in conducting household energy consumption surveys.
<b>Policy Measure – Government and Buildings Sectors</b>	<b>Recommendation 17:</b> Consider a stronger energy demand growth in the buildings sector due to a rise on people's living standards.
<b>Policy Measure – Industrial Sector</b>	<b>Recommendation 22:</b> The government should continue expanding the Learning Network approach for large energy users.
<b>Policy Measure – Transport Sector</b>	<b>Recommendation 29:</b> Push for greater coordination around transport planning and energy efficiency between all levels of government.
<b>Policy Measure – Electricity Sector</b>	<b>Recommendation 34:</b> Establish energy efficiency Public Benefits funds program.
<b>Policy Measure – Appliances and Equipment</b>	<b>Recommendation 40:</b> Benchmark energy efficiency standards with other APEC economies.



### (2) Peer Review on Low Carbon Energy Policies (PRLCE)

[⇒12.b.]

- ✓ PRLCE: Phase-4
- ✓ Economy: Papua New Guinea
- ✓ Venue: Crowne Plaza Port Moresby
- ✓ Schedule: 1-4 August 2016
- ✓ Focus: Hydro Power Resources
- ✓ PNG Participants: 23, Dept. of petroleum and Energy, Climate Change Dev. Authority, PNG Power Ltd. etc.
- ✓ Recommendations:44
  
- ✓ Experts: 7
  - Dr. Dennis Y.C. Leung (HKC)
  - Mr. Faisal Rahadian (INA)
  - Mr. David Rohan (NZ)
  - Mr. Andresito Ulgado (RP)
  - Dr. Fu-Ming Lin (CT)
  - Dr. Nuwong Chollacoop(THA)
  - Mr. Stephen C. Walls (US)
  
- ✓ Secretariat(APERC): 4
  - Mr. Takato Ojimi
  - Dr. Kazutomo Irie
  - Ms. Elvira Torres Gelindon
  - Ms. Lay Hui Teo



## 6.a. (7) Cooperative Activities (cont'd)

### Recommendations made in PRLCE for Papua New Guinea

<b>Overarching Findings</b>	<b>Recommendation 1:</b> Conduct survey.
<b>Institutional Context</b>	<b>Recommendation 8:</b> Ensure sufficient human resources to drive energy policies.
<b>Renewable Energy Goals, Targets and Strategy</b>	<b>Recommendation 14:</b> PNG should focus attention and resources on a near-term action plan to develop the lowest cost renewable resource available near load centres.
<b>Regulation and Infrastructure</b>	<b>Recommendation 17:</b> PNG should rely on internationally-recognised standards when establishing new regulations covering the performance of technology.
<b>Bioenergy - Biofuels, Biomass</b>	<b>Recommendation 21:</b> Take best practices from other APEC economies regarding biofuel implementation.
<b>Hydropower and Ocean Energy</b>	<b>Recommendation 22:</b> Enact a law that provides policy direction and incentives on developing hydropower and ocean resources.
<b>Solar PV</b>	<b>Recommendation 23:</b> Establish solar energy demonstration projects at school campuses.
<b>Geothermal Energy</b>	<b>Recommendation 25:</b> Enact a law that provides policy direction and incentives on developing geothermal energy resources.
<b>Wind Energy</b>	<b>Recommendation 26:</b> Early planning of wind turbines installation
<b>Power Supply System, Smart Grid, Private Participation</b>	<b>Recommendation 32:</b> The investment focus should move from individual 'least-cost generation projects' to a 'least-cost generation portfolio' approach.
<b>Greenhouse Gas Management</b>	<b>Recommendation 37:</b> Expedite the implementation of National Climate Change Policy, and formulation of National Energy Policy (NEP).

## 6.a. (7) Cooperative Activities (cont'd)

### Low-Carbon Model Town (LCMT) [⇒7.b.]

#### ✓ Phase 7:

#### ➤ LCMT 7 in Krasnoyarsk, Russia in 2017

-Feasibility Study for Krasnoyarsk is underway

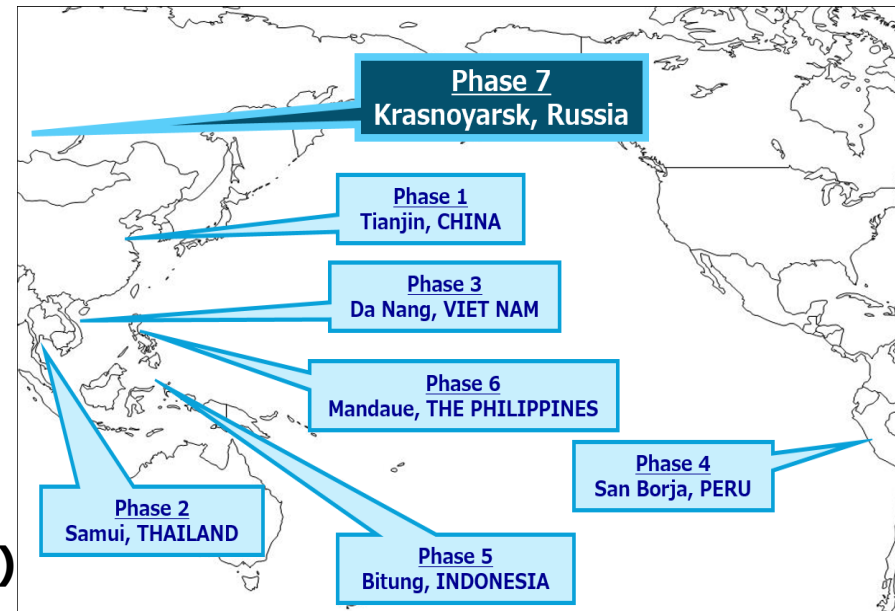
-Policy Review for Krasnoyarsk will be conducted on 5-7 December 2017.

#### ➤ The 1<sup>st</sup> LCMT Symposium was held on 14-15 September in Jakarta, Indonesia

#### ✓ Dissemination Phase 1

-The 2<sup>nd</sup> LCMT Symposium is planned to be held in September 2018 in Da Nang, Viet Nam (case town of the LCMT Phase 3)

#### ✓ Dissemination Phase 2 (Concept Note was submitted to Session 1, 2018)



### Oil and Gas Security Exercise (OGSE)

- ✓ OGSI:2017
- ✓ Economy: Australia (Indonesia, the Philippines, Thailand)
- ✓ Venue: Novotel Melbourne
- ✓ Schedule: 29-31 March 2017
- ✓ Focus: A regional Capacity Building
- ✓ Participants: Australia;8 Dept. of Environment and Energy, etc.  
Indonesia;3 National Energy council, Ministry of Energy  
and Mineral resources  
the Philippines;2 Department of Energy  
Thailand:2 Ministry of Energy, etc.
- ✓ Recommendations:65
- ✓ Experts: 7
  - Ms. Dagmar Graczyk (IEA)
  - Dr. Phoumin Han (ERIA)
  - Mr. Christopher Zamora (ACE)
  - Mr. Jun Okunishi (METI, Japan)
  - Mr. Doug MacIntyre (DOE, US)
  - Dr. Ken Koyama (IEEJ)
  - Ms. Robyn Casey (DOEE, Australia)
- ✓ Secretariat(APERC): 4
  - Mr. Takato Ojimi
  - Dr. Kazutomo Irie
  - Ms. Michael Sinocruz
  - Ms. Fang Chia Lee





### Oil and Gas Security Exercise in Australia

- **One common oil emergency scenario and three gas emergency scenarios – one each for participating economies based on individual domestic gas situation were provided**
- **The team made some common observations and/or recommendations, such as:**

- Continue testing existing emergency policies, instruments and institutional setups, and revise them (if necessary) to reflect national, regional and global developments
- Consider a policy on floating price mechanism for “business-as-usual” and supply emergency situation to support faster market response and resolution of the supply shortfall
- Build capacities of all the agencies involved by sharing and reviewing actual fuel and gas supply-related emergency responses
- Undertake studies by Indonesia, the Philippines and Thailand on maritime oil supply routes and shipping arrangements in the event of supply emergency scenario
- Develop better-integrated domestic and international gas markets through government policies that support market transparency and supply flexibility
- Develop a more accurate modelling on gas infrastructure and surge capability since disruption in gas market has an impact on electricity supply
- Ensure adequate infrastructure and the need to finance such to meet future demand. This should be linked to medium- to long-term planning exercises
- Assess demand elasticity and the economic and financial cost of an emergency

## 6.a. (9) APERC Research Staff

### APERC has 29 research staff, 6 of whom joined APERC since EWG53

- Takato Ojimi (President)
  - James Michael Kendell (Vice President)\*
  - Kazutomo Irie (General Manager)
  - Melissa Christenberry Lott (Assistant Vice President)\*
  - Kaoru Yamaguchi
  - Edito Barcelona
  - Cho Yee IP\*
  - Ruengsak Thitiratsakul\*
  - Goichi Komori
  - Elvira Torres Gelindon
  - Michael Ochoada Sinocruz\*
  - Choong Jong Oh\*
  - Yusuke Kimura
  - Martin M. Brown-Santirso\*
  - Takashi Otsuki
  - Muhamad Izham ABD. Shukor\*
  - Alexey Kabalinskiy\*
  - Atikah Ismail\*
  - Fang-Chia Lee\*
  - Kirsten Nicole Smith\*
  - Yuko Tanaka
  - Nguyen Linh Dan\*
  - Diego Rivera Rivota\*
  - Thomas Willcock\*
  - Lay Hui Teo\*
  - Gigih Udi Atmo\*
  - Yilin Wang\*
  - Juan Ignacio Alarcon\*
  - Takako Hannon
- \*19 visiting researchers

# 6.a. (10) 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	2013	2014	2015	2016	2017 (plan)
<b>Revenue from:</b>																						
Japanese Government	374	626	681	729	619	634	594	547	525	528	498	446	447	418	409	425	494	580	657	653	689	665
Australian Government									8	8	8											
<b>Total of Revenue</b>	<b>374</b>	<b>626</b>	<b>681</b>	<b>729</b>	<b>619</b>	<b>634</b>	<b>594</b>	<b>547</b>	<b>533</b>	<b>536</b>	<b>506</b>	<b>446</b>	<b>447</b>	<b>418</b>	<b>409</b>	<b>425</b>	<b>494</b>	<b>580</b>	<b>657</b>	<b>653</b>	<b>689</b>	<b>665</b>
<b>Expenses:</b>																						
Energy Efficiency / APEC Energy Demand & Supply Outlook / Related Research Programmes	227	443	494	550	455	469	434	390	379	377	377	338	339	318	315	308	325	325	432	501	522	470
Oil & Gas Security																		107	68	183	124	137
Know-How Transfer Programmes	54	65	65	58	58	60	53	59	53	46	41	31	28	20	17	14	24	21	32	27	27	10
Energy Data Network Service	93	118	122	121	106	105	107	98	101	113	88	77	79	80	77	80	62	47	68	70	64	87
<b>Total of Expenses</b>	<b>374</b>	<b>626</b>	<b>681</b>	<b>729</b>	<b>619</b>	<b>634</b>	<b>594</b>	<b>547</b>	<b>533</b>	<b>536</b>	<b>506</b>	<b>446</b>	<b>447</b>	<b>418</b>	<b>409</b>	<b>402</b>	<b>411</b>	<b>500</b>	<b>600</b>	<b>781</b>	<b>737</b>	<b>704</b>



**Thank you for your kind attention**

<http://aperc.ieej.or.jp/>