The 54th Meeting of APEC Energy Working Group (EWG) Wellington, 20-24 November 2017

10.a. EGEDA Chair Report on Activities, including Joint Organisations Data Initiative (JODI Oil, JODI Gas)

James KENDELL Vice President, APERC and Chair, EGEDA





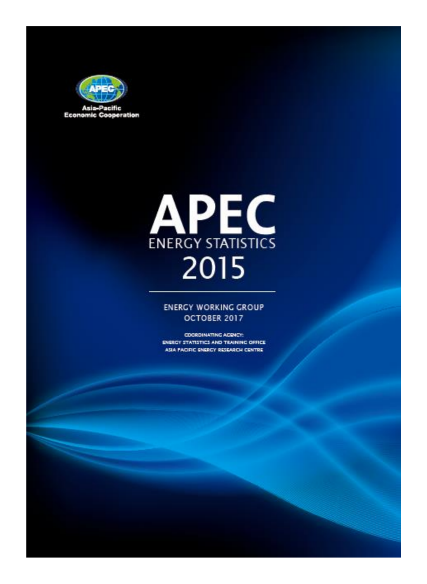
Outline

- Regular APEC energy data collection
- Improvement of historical energy data
- The 29th EGEDA meeting (November 2017)
- The 15th APEC Workshop on Energy Statistics (April 2017)
- EGEDA's short-term and middle-term training courses
- JODI (Joint Organisations Data Initiative)



Regular APEC energy data collection

- Completed the collection of 2015 annual energy supply and demand data
- Processed the data and released the energy statistics publications in October 2017
- CO₂ emissions and energy prices data were also collected at the same time
- Quarterly data were collected continuously with the latest data (2nd quarter 2017) submitted by eight member economies





Improvement of historical energy data

- Continuously improved the annual energy supply and demand data from 1980 to 2014
 - Reviewed historical energy data and filled gaps in data series
 - Used data from member economies
 - Still need work on two member economies although data revisions have been obtained
- Discussed with EGEDA members in Canberra how to assist Papua New Guinea to establish a system for energy data collection (unfortunately, PNG was not represented in the meeting)



29th EGEDA meeting 1



29th Meeting of the Expert Group on Energy Data and Analysis (EGEDA) 7-9 November 2017 Hotel Realm, Canberra, Australia



29th EGEDA meeting 2

- Date: 7 to 9 November, 2017
- Venue: Canberra, Australia
- Host: Department of the Environment and Energy
- 26 Participants:
 - -Vice Chair: Mr. Jen-yi Hou, Chinese Taipei

-Member Economies: Australia; China; Hong Kong, China; Indonesia, Korea; Malaysia; The Philippines; Singapore; Chinese Taipei and Thailand

- -IRENA
- -APERC



29th EGEDA meeting agenda 1

- Report on EGEDA data collection activities:
 - Review of annual and quarterly data collection including energy CO₂ emissions and energy prices
 - Review of member economies' participation in JODI
 - Review of short-term and middle-term training courses
 - Improvement of the EGEDA website
 - Analysis of APEC energy supply and demand trends
- Tracking APEC's renewable energy doubling goal
- Energy efficiency indicators template

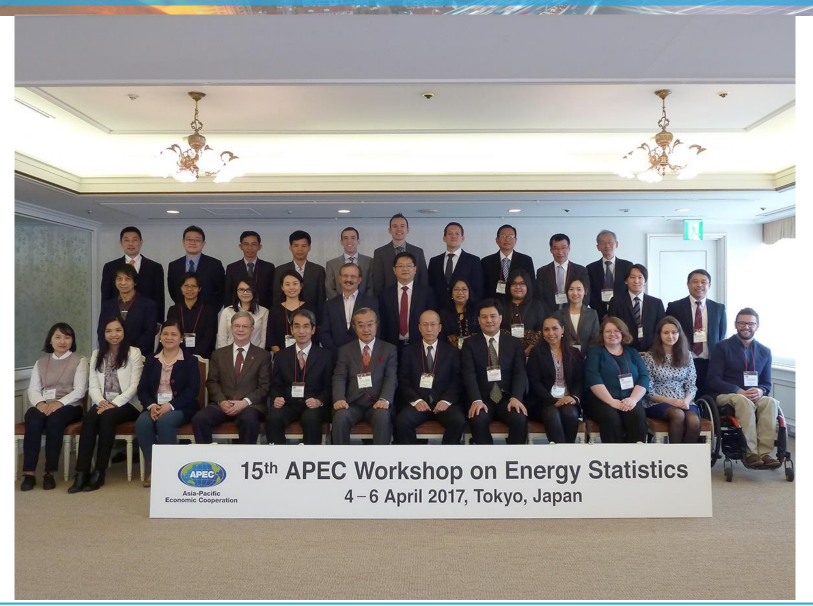


29th EGEDA meeting agenda 2

- Report on the study on district cooling systems statistics in APEC
- APERC report on its research activities
- EGEDA collective action on:
 - Filling data gaps such as unreported biomass in some APEC economies and
 - Assisting PNG in establishing data collection system
- Election of EGEDA chair



15th APEC workshop on energy statistics 1





15th APEC workshop on energy statistics 2

- Date: 4 to 6 April, 2017
- Venue: Tokyo, Japan
- 35 Participants:
 - -Vice Chair: Mr. Jen-yi Hou, Chinese Taipei

-Member Economies: Australia; Chile; China; Korea; Japan; Malaysia; Peru; Russia; Singapore; Chinese Taipei; Thailand and United States

- -Cambodia; Lao PDR and Myanmar
- -IEA and IRENA
- -APERC



15th APEC workshop on energy statistics 3

- Information Exchange:
 - 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 and renewable energy data
 - Next steps for further exchanges



EGEDA's short- and middle-term training

Short-Term: 12-23 June, 2017 (2 weeks)

- One person each from 9 economies
- Brunei Darussalam, Chile, China, Malaysia, Mexico, Papua New Guinea, Philippines, Russia, Thailand
- Middle-Term: 4 September to 27 October, 2017 (8 weeks)
 - One person each from Indonesia and The Philippines



Short-Term (2 weeks), 2017

Middle-Term (8 weeks), 2017



EGEDA's new website

- http://www.egeda.ewg.apec.org
- EGEDA website is being updated; new contents will be added



Participation in EGNRET49 meeting

- Participated in the ENGRET49 meeting in October
- Discussed tracking the renewable energy doubling goal and presented the calculated shares of renewable energy in APEC in 2010 and 2015 using APEC energy statistics



Smiley faces of JODI Oil in APEC (January-June 2017)

Economy	Sustainability	Timeliness	Completeness	Sustainability	Timeliness	Completeness
		(M-1 & M-2)	(%)			(%)
Brunei Darussalam	6	5	100%	\odot	(\odot
China	6	6	83%	C	\odot	
Hong Kong	6	6	100%	\odot	\odot	\odot
Indonesia	0	0	88%	3	8	
Malaysia	6	6	33%	\odot	\odot	8
Papua New Guinea	6	6	100%	\odot	\odot	\odot
Peru	6	5	100%	\odot	(\odot
Philippines	6	6	100%	\odot	\odot	\odot
Russia	6	6	74%	\odot	\odot	
Singapore	6	6	36%	\odot	\odot	8
Chinese Taipei	6	6	100%	()	\odot	\odot
Thailand	6	6	100%	C	\odot	\odot
Viet Nam	0	0	0%	NA	NA	NA
		Number of	C	11	10	7



Smiley faces of JODI Gas in APEC (January-June 2017)

Economy	Sustainability	Timeliness	Completeness	Sustainability	Timeliness	Completeness
		(M-1 & M-2)	(%)			(%)
Brunei Darussalam	6	5	100%	\odot		\odot
China	6	6	73%	\odot	\odot	
Hong Kong	6	6	82%	\odot	\odot	
Indonesia	4	0	91%	\bigcirc	\bigotimes	\odot
Malaysia	6	6	58%	\odot	\odot	8
Papua New Guinea	3	0	45%	8	8	8
Peru	0	0	0%	NA	NA	NA
Philippines	6	6	100%	\odot	\odot	\odot
Russia	6	6	55%	\odot	\odot	8
Singapore	6	6	64%	\odot	\odot	
Chinese Taipei	6	6	91%	\odot	\odot	\odot
Thailand	6	6	82%	\odot	\odot	
Viet Nam	0	0	0%	NA	NA	NA
		Number of	\odot	9	8	4



IEF's proposal to enhance JODI's visibility

- In order to increase the visibility of JODI data and improve global energy data transparency, IEF and JODI partner organisations have given permission to data redistribution agencies (Bloomberg, Thomson Reuters, Argus) to publish JODI data on their industry platforms following their request.
- Specific conditions have been prepared and agreed to between IEF and JODI partner organisations.
- Bloomberg showed JODI partners how JODI data would appear in their platform; JODI partners' review and approval will be needed before Bloomberg releases the data to their customers.





Thank you for your kind attention

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

