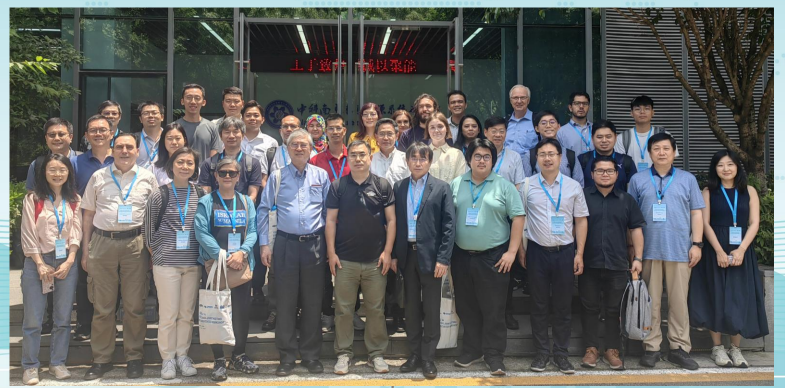
# **EGEEC Update Report**

**EGEEC Secretariat LIU Ren** 



- The EGEEC62 meeting was a joint meeting with EGCFE hosted by the China from 20 to 23 May 2024.
- The meeting theme was "From the supply side to demand side, utilisation of clean energy and energy efficiency in realising energy transition".



- Cross-fora updates (6): APEC Secretariat; APERC; APSEC; EGNRET; EGEDA;
- Invited presentations (5): International Energy Agency (IEA); Energy Efficiency Hub (EE Hub); World Green Building Council (WGBC); Collaborative Labeling and Appliance Standards Program (CLASP); Energy Fundation China (EFC)
- Member presentations (7): Hong Kong, China; Japan; Korea; Malaysia; The Philippines; Chinese Taipei; The United States
- Projects updates and Concept Note Presentations (5): Hong Kong, China;
   APERC/Japan; The United States; Viet Nam, and APSEC/China



- Collaborative Labeling and Appliance Standards Program (CLASP)
  - Overview of the global market for Room Air Conditioners, including a comparison of energy efficiency standards across Room Air Conditioners in various APEC member economies.
  - Most units sold in the region are of low efficiency and fixed speed, mainly due to local subsidiaries to multinational companies. Exporting economies were recommended to ensure that their exports meet domestic requirements.
  - Areas for collaboration:
    - 1) joint research to improve EE on energy-consuming products, standards, labelling, policy, etc., such as the 2<sup>nd</sup> hand Room Air Conditioners market.

#### **Energy Foundation China (EFC)**

• EFC introduced the progress on China's MEPS for cooling sector by conducting case study to RAC, research was done from different perspectives of policy development, stakeholder engagement, cost-effect analysis, and experiences were shared as well.

EGEEC Members are encouraged to explore cooperation opportunities with EFC on MEPS for cooling efficiency through knowledge sharing and APEC Project collaboration.



#### **EEC-related APEC Projects (as of April 2024)**

Description	No. of Projects	Remarks
APEC Funded Projects under Implementation	13	6 projects (2023) 5 projects (2022) 2 projects (2021)
Completed APEC Funded Projects	4	1 project (2020) 1 project (2021) 2 projects (2022)
Self-funded Projects	7	2 projects (2023) 2 projects (2022) 3 projects (2021)
Concept Notes (Session 2, 2024)	2	_

### **On-going Projects (1)**

	APEC Project Title	Proposing Economy	Project No.
1	APEC Virtual Workshop Training of Trainers on the Multi- Stakeholder Dialogue approach to developing Data Driven, Carbon Neutral and Disaster Resilient Cities in the APEC region	China	EWG 04 2022A
	APEC Retro-Commissioning (RCx) Hub: Training and Registration	Hong Kong, China	EWG 07 2022A
$\mathbf{O}$	Promoting Energy Efficiency Enhancement in Electricity Generation	Hong Kong, China	EWG 211 2023A
4	Workshop and Capacity Building for Food Industry in Energy Efficiency	Indonesia	EWG 03 2021A
5	APEC Peer Review on Energy Efficiency (PREE) Phase 13	Japan	EWG 202 2023A
6	APEC Workshop on Sharing Experiences In Developing Minimum Energy Performance Standards (MEP) To Reduce Electricity Consumption In Industrial Production	Viet Nam	EWG 01 2022A

Cont.

### **On-going Projects (2)**

	APEC Project Title	Proposing Economy	Project No.
7	APEC Workshop on Sharing Best Practices in Developing	Viet Nam	EWG 11
	ESCO Models for Energy Efficiency	VIELINAIII	2021A
8	APEC Workshop on Sustainable Energy Transition:	Viet Nam	EWG 08
l °	Opportunities and Challenges	Viet Maiii	2022A
	APEC Workshop on Promoting Technology to Contribute to	Viet Nam	EWG 01
9	Sustainable Energy Transition	viet ivam	2023A
1.0	APEC Workshop on promoting sustainable energy for small	Viet Nam	EWG 02
10	farmers towards climate friendly agri value chains	Vietinaiii	2023A
11	APEC Workshop on Promoting Digital Transformation for	Viet Nam	EWG 204
- ' '	Energy Efficiency		2023A
12	Routes for integrating the Energy and Transport Sectors for	United States	EWG 02
	Sustainable	United States	2022A
	Driving Trade & Investment for DC Power Systems and Microgrid Frameworks Through Public Policy Alignment	United States	EWG 208
13	Microgrid Frameworks Through Public Policy Alignment	Office States	2023A

### **Completed Project**

	APEC Project Title	Proposing Economy	Project No.
1	APEC Youngsters Forum: Raising Awareness on Energy Conservation and Energy Efficiency among High School Teachers and Students in the Asia-Pacific Region	Indonesia	EWG 12 2020A
2	APEC Peer Review on Energy Efficiency (PREE) Phase 12	Japan	EWG 06 2022A
3	Promoting Energy Modelling in APEC Region	Hong Kong, China	EWG 05 2022A
4	APEC Workshop Furthering University Collaboration to Support Data Gathering and Analysis in Energy Efficiency, Renewable Energy, and Energy Resiliency	United States	EWG 12 2021A



### **Self-funded Projects**

	APEC Project Title	Proposing Economy	Project No.
	Research on means to overcome the shortage of basic urban energy- climate data - APEC CNSC Workshop held on 16 Sept 2021	China	EWG 04 2021S
2	Research on means to diminish the financing gap for sustainable urban energy - 6th APEC Workshop on Sustainable Cities held on 9 Dec 2021 on Green Finance for Sustainable Urban Energy	China	EWG 09 2021S
3	APEC Energy Forum 2022	China	EWG 04 2022S
4	Research on Energy Strategies driving APEC Cities through the Low-Carbon Transition	China	EWG 01 2023S
5	20th APEC Workshop on Energy Statistics (APEC-IEA Joint Training Workshop on Energy Efficiency Indicators Part II)	Japan	EWG 02 2022S
6	Promoting Net Zero or Carbon Neutral Commitments in APEC	United States	EWG 07 2021S
7	Microgrids for a Just Energy Transition	United States	EWG 04 2023S

## Concept Notes (Session 2, 2024)

	APEC Project Title	Proposing Economy	Status
7	APEC Workshop on Promoting Energy Efficiency in the Manufacturing Sector	Viet Nam	Endorsed
2	Workshop on Photometer Calibration: Utilizing LED Lights in Accordance with CIE 251:2023 Standard (Reference Spectrum L41) in Domestic Metrology Institutes	Peru	Endorsed



