# APEC EGEE&C 53rd OUTCOMES

By Mr. VY Ek-chin Mar. 21<sup>st</sup>, Hong Kong, China

### **Economies & Organizations**

- Economies (9): China; Hong Kong, China; Japan; Malaysia; Singapore; Chinese Taipei; Thailand; United States; Vietnam
- APEC fora (4): APEC, APEC EWG, APERC, APSEC
- Organizations: ICA

### Activities

- 2 cross-fora updates: APERC, APSEC
- 10 projects update (all are on schedule)
- 2 Workshops held in conjunction
  - APEC Workshop on Energy Efficiency in the Transport Sector Developing Fuel Economy Regulations
  - APEC Workshop on Aligning Conformity Assessment Efforts for Energy Efficiency Regulations of Motors in the APEC and ASEAN Regions: 1st Stakeholders' Consultation Workshop

#### • 3 new projects concept note discussion

- All members of economy endorsed to submit to EWG
  - China: APEC Zero Energy Building Initiative workshop
  - US: University collaboration to support date gathering and analysis in energy efficiency and renewable energy
  - US: Evaluation of energy technologies, sustainable development goals and national climate actions
- Economy update (8)

## Discussion

- Energy modernization paper provided by Chile
- Different energy intensity reduction changes in APEC economies
  - Performance could be impacted by:
    - Baseline
    - Regulation
    - Ambitious target
    - Economic incentive
    - Human resources (energy manager)
  - A comprehensive review of all previous PREE reports by APERC and EGEE&C will be helpful to understand reasons of different energy intensity reduction changes.
  - The output of the comprehensive review can be reported to EWG 58

### **Governance Issue**

- Chair of EGEE&C
  - Mr. VY Ek-chin was elected as the Chair of APEC EGEE&C with a term of 2 years (4 meetings).
  - CHINA will continue as the Co-Chair of EGEE&C for smooth transition of leadership.

### **Upcoming Events**

- EGEE&C 54<sup>th</sup> Meeting
  - Seeking meeting host of upcoming EGEE&C
  - Sep. (TBD)

### **New Website Available SOON**



### Thank you for your attention