



EGEDA Updates

The 61st Meeting of the APEC Expert Group on Energy Efficiency & Conservation (EGEEC61)
The 59th Meeting of the APEC Expert Group on New and Renewable Energy Technologies
17-19 October 2023
Metro Manila, Philippines

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Outline

- □ Update on 2021 annual energy data
- Progress toward the two APEC energy goals
- □ 21st APEC workshop on energy statistics
- □ EGEDA's training courses on energy statistics
- Secretariat's participation in international meetings
- □ 34th and 35th EGEDA meetings

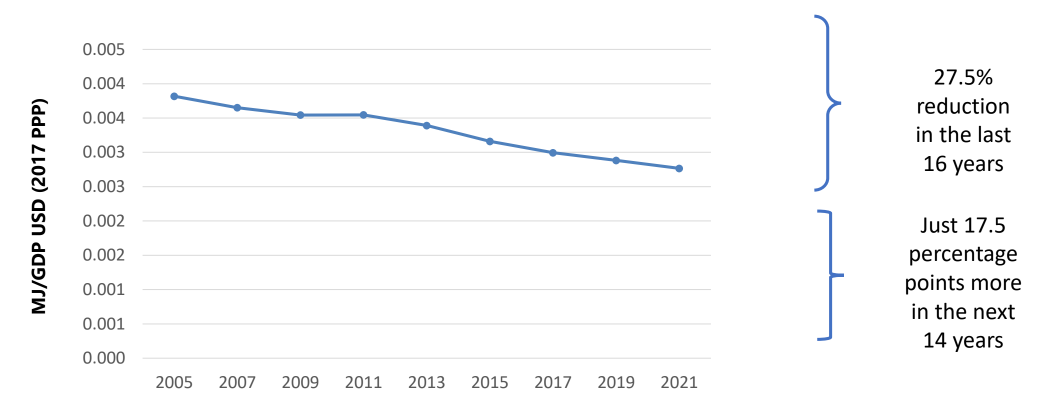


Regular APEC energy data collection

- □ The secretariat has completed the collection of annual energy supply and demand data for the year 2021
 - Data have been processed and the APEC Energy Statistics 2021 and APEC Energy Handbook
 2021 are being drafted for release by the end of March 2024
 - Energy balances through 2021 will be uploaded in the APEC Energy Database soon
- □ Annual energy supply and demand data for the year 2022 will be collected soon
- Other data collections continue
 - Annual energy prices
 - Annual CO₂ emissions from energy combustion; from 2021, EGEDA is also collecting data on fugitive emissions and carbon transport and storage; Methane (CH₄) and Nitrous oxide (N₂O) emissions are also collected in addition to CO₂
 - Energy efficiency indicators
 - Monthly oil and gas supply and demand (JODI)
 - Quarterly energy supply



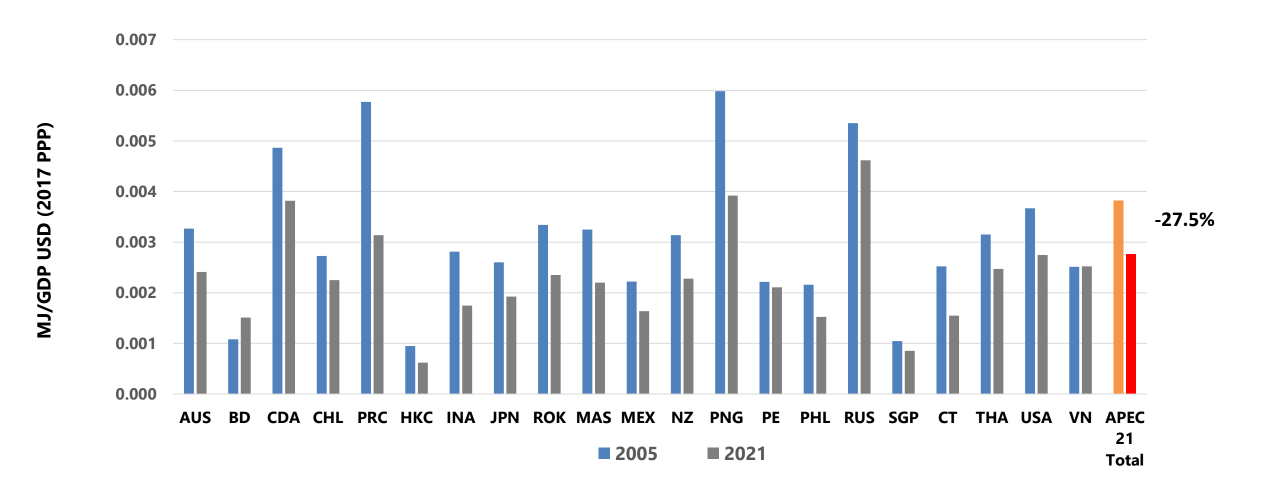
Tracking the APEC energy intensity reduction goal



 In 2021, which is halfway between 2005 and 2035, APEC has reduced energy intensity by 27.5%, needing to reduce by just 17.5 percentage points more in the next 14 years (2021 to 2035)

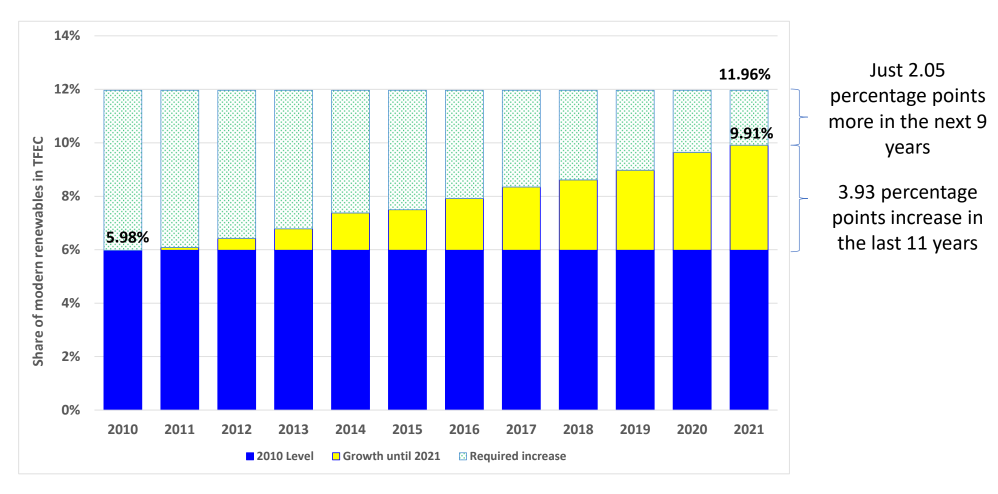


Final energy intensity varies widely among economies





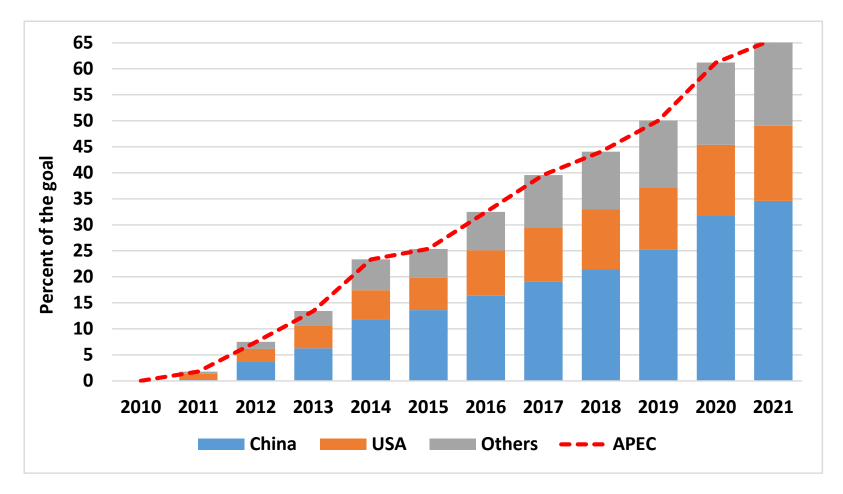
Tracking the APEC renewable energy doubling goal



■ In 2021, which is still 9 years to 2030, APEC has increased RE share in final energy consumption by 3.93 percentage points, needing to increase by just 2.05 percentage points more in the next 9 years (2022 to 2030)



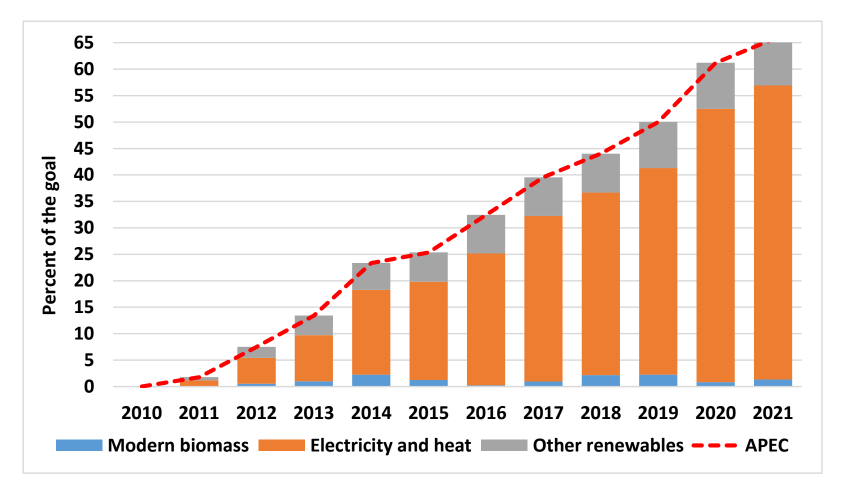
China and the USA are the main sources of renewable energy growth



• China's renewable energy share increased by 2.7 times from 2010 to 2021; that of the USA increased by 1.6 times during the same period. The rest of APEC also increased by 1.6 times.



Electricity generation is the main source of renewable energy growth



• Electricity generation accounted for 85% of the total increase in renewable energy share; other renewables for 13%, while modern biomass for 2%.



Energy efficiency indicators template

- Low response rate from non-OECD member economies due to unavailability of end-use energy consumption data and several activity data
- EGEDA secretariat sought the assistance of EGEEC members in providing data for the template
- EGEDA secretariat will use the models for end-use energy consumption data estimation made by consultant
 - Fill out the template of Brunei Darussalam and the Philippines using the results of their surveys and the models
 - Ask these two economies to review the secretariat's estimate
 - Hopefully, the economies adopt the secretariat's results



21st APEC workshop on energy statistics



- □ Held on **12-14 September 2023 in** Tokyo, Japan
- Objective: enhance the participants' knowledge of hydrogen, district cooling, and other emerging new energy technologies, such as large-scale battery electricity storage, on definitions, characteristics, etc., to facilitate data collection on these new energy products and technologies.
- Agenda
 - New data collection and reporting requirement of the energy transition
 - Hydrogen/ammonia/e-fuels production and consumption
 - Understanding district cooling/district energy systems
 - Grid-scale electricity storage development in APEC
 - Reporting the energy consumption of EVs, PHEVs and FCEVs
 - Understanding fugitive methane emission and CO₂ sequestration



EGEDA's training courses (Fiscal year 2022-23)

- ☐ Short term: two weeks course (6-16 February 2023)
 - 12 participants from 9 economies, 9 trainees funded by APERC
 - Training agenda included collection/estimation of end-use energy consumption data in addition to regular items
- ☐ Special one-week course for Viet Nam (27 February to 3 March 2023)
 - Seven participants from Institute of Energy (2), Electricity and Renewable Energy Authority (2), Oil, Gas and Coal Department (1), Viet Nam EWG Office (1) and General Statistics Office (1)
 - EGEDA secretariat encouraged the trainees to prepare memorandum of understanding (MOU) among their agencies to facilitate smooth data collection
- 8-weeks course on energy statistics (4 June or 29 July 2023)
 - A trainee from PNG's National Energy Authority (NEA)
 - The trainee was exposed to various data collection, estimation and processing methodologies by the secretariat



Secretariat's participation in international meetings

- □ JODI Inter-Secretariat Working Group (ISWG) meeting on **22 May 2023**
 - Discuss organization updates, technical issues and cooperation with private stakeholders
- □ Monthly meetings of the Task Team for the Revision of Standard International Energy Classification (TT-SIEC) under International Energy Statistics Working Group (InterEnerStat)
 - Discuss revisions to SIEC with the ongoing revisions of Central Product Classification (CPC) and International Standard Industrial Classification (ISIC)
 - Last online meetings in September 2023
- □ IEA's Energy Statistics Development Group (ESDG, **23-24 November 2023**)
 - EGEDA secretariat to share plans for data collection of hydrogen/ammonia/e-fuels, grid-scale electricity storage and electricity consumption in road transport data;



34th EGEDA meeting

- Held in Honolulu, Hawaii, the USA on 4-5 April 2023
- A joint meeting with EGNRET58
- Outcomes
 - 12 economies, 5 APEC fora, 3 non-APEC organisations participated
 - Areas of future collaboration:
 - Joint meetings and projects among expert groups
 - Strengthen networks among for contact points and experts
 - More technical workshops on the margins of joint meetings
 - Invitations to other APEC for representatives (e.g., the transportation working group)





35th EGEDA meeting

- Time and Place: 17-19 January 2024 in Hong Kong, China
- Agenda
 - Reports by various EWG for and other organizationss
 - Collaboration between expert groups
 - Updates on EGEDA data collection and progress toward APEC energy goals
 - New sector and fuel consumption analyses
 - Energy efficiency indicator data and analyses
 - Progress toward collecting additional APEC data (e.g., methane emissions)







Thank you.

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