



Report on APERC research activities

Joint meeting of APEC Expert Group on Energy Data and Analysis (EGEDA) and Expert Group on Energy Efficiency and Conservation (EGEE&C) Hosted by Hong Kong, China; 19-20 November 2020

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Schedule summary

	Q4 2019	Q1 2020	Q2	Q3	Q4	Q1 2021	Q2	Q3	Q4	Q1 2022	Q2
※ Scenario review	Х										
Model development	Χ	Χ	Χ								
※ Assumption review			X								
Current Policy modeling			Χ	Χ	X						
※ Current policy review					X	X					
Announced Policy Modeling						Х	Х				
Climate Change Modeling						X	Χ				
※ External review							X				
Drafting							X	X	X	X	
Editing									Х		
※ Report review										X	
※ Publication										Х	2 X

Detailed view

Task	Sub-tasks	Date		
Current Policy modeling	Model development and data validation Internal reviews EWG External reviews	Q2-Q4 2020 Q4 2020 Dec 7-11 Dec 18 – mid January 2021		
Announced Policy modeling	Update policies Model runs	Q4 2020 Q1 2021		
Climate Change modeling	Scenario development Modeling	Q4 2020 Q1-Q2 2021		
Model review	Internal and external reviews	Q2 2021		
Drafting	Format and Outline Select layout expert; editor Writing and Internal review	Q4 2020 – Q1 2021 Q3 2021 – Q1 2022 Q3 2021		
Report Review	External review Respond to comments	Q3 2021 Q3 2021		
Editing	Editing Respond to comments	Q4 2021 Q4 2021		
Publication	EWG endorsement & release	Q1 – Q2 2022		



8th edition scenarios

Current Policies	Announced Policies	Climate Change
This scenario shows a continuation of current trends and policies in effect without any additional policy interventions.	This scenario includes current and announced policies that have not been implemented, and targets and goals.	This scenario presents a decarbonization pathway consistent with a 2DC future under the Paris Agreement.
It serves as a reference for the two alternative scenarios.		It identifies the additional level of ambition and policy packages for carbon management.

Notes: Projections are 2020 annual through 2050. Macro-economic assumptions are constant across scenarios.

Current policies are those that are active in law, regulation, and/or implementation. Current policies do not include targets, goals, or other policy proposals that may have been announced but not implemented.

Announced policies include targets and goals, and policies that are not yet under implementation.

The Climate Change scenario will follow an APEC-wide carbon budget in line with a pathway compatible with 2DC.



Independent research projects

Report

Fossil fuels (oil, gas, coal)

District cooling systems in APEC

ASEAN/Greater Mekong Power Grid

APEC OGSE Model Procedure: Update

Energy Efficiency Indicators (Decomposition)

Costs and benefits of harmonizing transportation fuel quality standards

Estimating end-use energy demand in APEC economies using machine learning algorithms

Impact of COVID-19 on Energy Security (OGSS)



Cooperative projects

Report

Peer Review on Energy Efficiency (PREE)

Low Carbon Energy Projects (PRLCE, LCMT)

Energy Security Projects (OGSI)



APEC Energy Overview

- History
 - The APEC Energy Overview series started in 2000 with the approval of EWG19, to help policymakers with useful information and deepen understanding on energy issues in the APEC region
 - Contains updated energy demand/supply data as well as descriptions of energy policy and Notable Energy Developments
 - Progress of APEC goals has been tracked and analysed in each year:
 - energy intensity since 2014
 - renewable share since 2017
 - The 2019 Edition was published online in September 2020
- 2020 Overview
 - Showcasing EGEDA data –currently processing 2018 data
 - Assignments and schedule in sync with Outlook economy assignments and scheduling







Thank you for your kind attention.

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