

APEC Project Update Hong Kong, China

12 May 2021

THE 56TH MEETING OF THE APEC EXPERT GROUP ON ENERGY EFFICIENCY & CONSERVATION

Hong Kong, China



HKC APEC Projects

Project In Progress

- 1. APEC Funded Project on Energy Intensity Reduction in the APEC Region's Urbanised Cities [EWG 08 2019A]
- 2. APEC Self-funded Project on APEC Workshop on District Cooling and/or Heating Systems (DCHS) [EWG 08 2019S]

Project Proposal for Session 2, 2020

1. APEC Funded Project on Capacity Building Workshop on Retrocommissioning (RCx) [EWG 09 2020A]

Project Proposal for Session 1, 2021

1. APEC Funded Project on Promoting Energy Efficient and Resilient Data Centre in the APEC Region

Energy Intensity Reduction in the APEC Region's Urbanised Cities [EWG 08 2019A] – in progress

Project Scopes

- Conceptual study, workshop, and final study
- **Project Objectives**



- Analyze the energy intensity reduction performance in developed APEC member economies' urbanised cities.
- Identify key drivers for accelerating aggregated energy intensity reduction for new and existing buildings, in addition to regulations.
- Develop a guidance for policy makers, particularly developing economies, to urbanise their city to a low aggregated energy intensity in one sitting.

Status

- Stage 1 Conceptual Study is completed, shortlisted seven cities from the APEC member economies (Beijing, City of Sydney, Hong Kong China, New York City, Seoul, Singapore and Tokyo)
- Stage 2 Final Study is in progress
- Stage 3 Online workshop was held on 23 Mar 2021 in Hong Kong China with over 100 participants from 12 APEC member economies and 7 organisations

APEC Workshop on District Cooling and/or Heating Systems (DCHS) [EWG 08 2019S] – in progress



Project Scopes

- Organise a workshop on DCHS alongside with EGEDA and EGEEC meeting
- Provide a platform to promoting and highlighting the growing importance of DCHS from the perspective of energy efficiency and conservation through collection of DCHS data in driving progress toward meeting the energy intensity reduction goal of APEC

Project Objectives

- Encourage the deployment of DCHS for its proven cost-effective solution to reduce energy consumption and peak load cooling demand
- Share the experience and best practices with the participants from various economies

Status

- Virtual workshop was successfully held on 17 Nov 2020 alongside EGEDA31 & EGEEC55
- Over 110 participants from 15 APEC member economies and 16 organisations
- Workshop Summary to be submitted in Jan 2021



Online workshop on 17 November 2020

APEC Capacity Building Workshop on Retro-commissioning (RCx) [EWG 09 2020A]



	APEC forum:	EWG / EGEEC
g the nities	Co-sponsoring economies:	Japan; Singapore; Thailand; The United States; Viet Nam
ning	Expected Start Date:	May 2021
ieving t from	Project Completion Date:	June 2022
ble for	Project Cost:	USD 234,753

Project Scopes

- Provide a platform for fostering the growing importance of RCx from the perspective of improving energy efficiency in driving progress toward meeting the energy intensity reduction goal of APEC and increasing employment opportunities and economic activities post COVID-19.
- Organize a capacity building workshop cum training to share retro-commissioning (RCx) guidelines and developments.

Project Objectives

- Share the experience and best knowledge-based practices of RCx in achieving APEC aspirational target of reducing aggregate energy intensity by 45 percent from 2005 levels by 2035 and Statement on COVID-19 by APEC Ministers Responsible for Trade.
- Build capacity by collaborating with policy-makers, experts, academia, international organisations, practitioners and related stakeholders in developing RCx implementation frameworks, guidelines, and training programmes in pursuing facilitative measures that will expedite economic rebound.

Status

Under QA process



Promoting Energy Efficient and Resilient Data Centres in the APEC Region [APEC Funded Project for Session 1, 2021]

Background

- New normal, including working from home, e-learning, e-commerce and e-shopping, has created the need for more use of IT and data centre services.
- In accordance with IEA Data Centre and Data Transmission Network Tracking Report in June 2020, the global internet traffic surged by almost 40% between Feb and Apr 2020. This growth comes on top of the rising demand for digital services over the past decade. However, rapid improvements in energy efficiency have helped limit energy demand growth from data centres and data transmission networks, which accounted for around 1% of global electricity use in 2019.
- Under "Digital Economy and Technology" of the APEC 31st Ministerial Meeting 2020, SOM instructs Senior Officials to accelerate the implementation of the APEC Internet and Digital Economy Roadmap (AIDER) and welcome the APEC Roadmap on Digital Financial Inclusion.

Project Scope

- Analyse the energy efficiency and resilience policies, international guidelines and standards, practices and the deployment of I&T technologies for the data centre enable the "Digital Economy and Technology".
- Organize a capacity building workshop to share policies, standards, guidelines, best practices and advance technology for the deployment of green data centre.

Status

• Concept Note was approved in-principle by BMC on 10 May 2021.

1	APEC forum:	EWG / EGEEC
, 1	Co-sponsoring economies:	People's Republic of China; Indonesia; Singapore; Thailand; the United States
	Expected Start Date:	August 2021
;	Project Completion Date:	December 2022
	Project Cost:	USD 276,944



THANK YOU!