

# USA Project update

EGEEC -61  
Manila, Philippines  
October 17-18, 2023

# EWG 05 2019A: Sustainable Mobility: Routes for integrating the Energy and Transport Sectors for Urban Cities

## APEC forum: EWG/EGEEC

**Co-sponsoring economies:** Australia, Chinese Taipei, Thailand, Philippines

**Start date:** November 2019

**End date:** October 2022

**Expected project cost(USD):** 100,000 APEC (USD): 120,000 ASF/EELCER

### **Project Overseer:**

Sanjini U. Nanayakkara

Project Manager

National Renewable Energy Laboratory

Denver, Colorado

### **Status: Completed. Available at:**

<https://www.apec.org/publications/2022/10/planning-a-transition-to-electrification-of-public-transit-systems-learnings-from-the-bus-rapid-transit-system-of-metrobus-in-mexico-city>

## Project Objective

- We propose to apply the findings from an existing APEC project proposal and a recent key report, that focuses on pathways to integrate the energy and transport sectors in APEC islands, in APEC cities. This project will generate a case study of how a city has applied selected elements of the existing roadmap.

## Project Outputs

- Case study – “Planning a transition to electrification of public transit systems – Learnings from the bus rapid system of Metrobus in Mexico City” (submitted to APEC and approved December 2021)
- Webinar and panel discussion to disseminate the case study findings (Feb 2021)
- Capacity building ‘virtual’ workshop (August 2021)

# EWG 02 2022A: Sustainable Mobility: Routes for integrating Energy and Transport Sectors for Sustainable Urban Mobility

## APEC forum: EWG/EGEEC

**Co-sponsoring economies:** Australia, Chile, Hong Kong, China, Chinese Taipei, Viet Nam

**Start date:** July 2022

**End date:** December 2023

**Expected project cost(USD):** 100,000 APEC (USD): 100,000 ASF/EELCER

### **Project Overseer:**

Sanjini U. Nanayakkara

Project Manager

National Renewable Energy Laboratory

Denver, Colorado

**Status:** Project in implementation

**Objective:** Apply the findings from our recently finished APEC project, which focused on building capacities to better support goals to achieve sustainable mobility solutions in urban cities via the integration of the transport and energy sectors

## Project Outputs

- Two (2) to three (3) APEC LAC Economies' cities/agencies will receive technical support in improving or advancing processes of planning and/or implementation of policies and/or strategies for transport decarbonization and its integration with the energy sector.
- Improved knowledge and capacities of all APEC Economies and Non-APEC economies decision makers, practitioners and technical thought leaders to contribute to planning and implementation of policies and strategies for transport decarbonization and its integration with the energy sector.
- Empowered decarbonization policies and/or strategies and its nexus to energy and engaged regional leaders in advancing transport

# EWG 07 2021S: Promoting Net Zero or Carbon Neutral Commitments in APEC

## APEC forum: EWG

**Co-sponsoring economies:** Hong Kong, China, Thailand

**Start date:** October 2021

**End date:** December 2024

**Expected project cost(USD):** 250,000

### **Project Overseer:**

Ron Cherry, US Department of Energy  
Ann Katsaik, US-SEGA Project, Nathan Associates

**Status:** In implementation

## Project Objective

- The proposed project is a multiyear workstream for information sharing and capacity building to support APEC economies seeking to make net zero or carbon neutral commitments.

## Project Outputs to Date

- Compendium of best practices
- Guidelines to conduct Voluntary Peer Reviews for Net Zero or Carbon Neutral Commitments

# USA 2021 Session 1 Project: Lessons learned on resiliency and uptake of variable energy resources from islanded grids that support APEC clean energy goals (EWG 04 2021A)

## APEC forum: EWG/ERTF & EGNRET

**Co-sponsoring economies:** Australia, Canada, Hong Kong China,

Thailand, Philippines, Chinese Taipei,

**Start date:** January 3, 2022

**End date:** May 31, 2023 (a project extension has been received)

**Expected project cost(USD):** 120,000

**APEC (USD):** 100,000 ASF/EELCER

**Project Overseer:**

Cary Bloyd

Senior Advisor

Pacific Northwest National Laboratory

Richland, Washington

**Status:** Completed, project report available at:  
<https://www.apec.org/publications/2023/05/lessons-learned-on-resiliency-and-uptake-of-variable-energy-resources-from-islanded-grids-that-support-apec-clean-energy-goals>

## Project Outputs

- The project report provided a summary of the costs and operational experiences of providing reliable electricity while utilizing maximum variable energy resources from islanded grids in the APEC region
- A secondary output was a one-day virtual meeting held midway through the project which will enable the feedback from the participants to be incorporated into the research and then the final report



# Lessons learned on resiliency and uptake of variable energy resources from islanded grids that support APEC clean energy goals: Selected Case Studies

1. King Island, Tasmania, Australia
2. Onslow, Western Australia, Australia
3. Lord Howe Island, New South Wales, Australia
4. Kaua'i Island, Hawaii, United States
5. Kodiak Island, Alaska, United States
6. Cordova, Alaska, United States
7. Hawaii Island, Hawaii, United States
8. Old Crow, Yukon, Canada
9. Isla Huapi, Chile, South America
10. Savai'i, Upolu and Manono Islands, Samoa



Figure 14 – The ten case studies analysed

# Lessons learned on resiliency and uptake of variable energy resources from islanded grids that support APEC clean energy goals: Selected Case Studies

## Appendix A – Technical System Characteristics of Selected Case Studies

	King Island	Onslow	Kaua'i Island	Kodiak Island	Cordova	Old Crow	Isla Huapi	Samoa	Lord Howe Island	Hawaii Island
<b>Nameplate Capacity</b>	9.42 MW	3 MW	259.2 MW	75 MW	18.3MW	4.4 MW	416kW	78.51 MW	2.84 MW	525.6 MW
<b>Maximum Demand</b>	2.5 MW	-	75.17 MW	27.8 MW	6.5 MW	587 kW		33 MW	489 kW	
<b>Annual Generation</b>	12 GWh	-	435 GWh	145.6 GWh	26.8 GWh			173.6 GWh	2 GWh	1043 GWh
<b>VRE Penetration</b>	65%	50%	69.5%	99.7%	78%	24%	100%	38%	69%	60%
<b>Centralised Wind</b>	2.45 MW	-	-	9 MW				0.55 MW		31 MW
<b>Centralised Solar</b>	Solar 0.47 MW	Utility Solar Farm 1 MW	Solar 118.9 MW	N/A		940 kW		15 MW	1 MW	60 MW
<b>Distributed PV</b>	-	Residential Solar 1.34 MW Commercial/Industrial Solar 0.64 MW	Residential Solar 21 MW	-			416kW			116MW
<b>Other</b>	Wave Generator 0.2 MW [59]	-	Hydro 17.3 MW Biomass 6.7 MW Fossil 110.5 MW	Hydro 31 MW Back Up Diesel 31 MW	Hydro 7.5 MW Diesel 10.8 MW	Diesel 2.8 MW		Hydro 15.46 MW Diesel 39.5 MW	Diesel 0.84 MW	Hydro 16.6 MW Biomass 21.5 MW Geothermal 38 MW Fossil 242.5 MW
<b>Storage</b>	BESS 3 MW/1.5 MWh	Utility Power Station BESS 500 kWh Utility Network BESS 1 MWh	BESS 47 MW/ 222 MWh	Lithium-Ion BESS 3 MW	BESS 1 MW/1 MWh	BESS 616 kW/612 kWh		BESS 8 MW/13.6 MWh	BESS 1 MW/3.7 MWh	BESS 152 MWh
<b>BTM Resources</b>	-	Residential ESS 190 kWh Commercial/Industrial Smoothing Storage 361 kWh	-	-			Residential ESS 3.78MWh			
<b>Other</b>	Flywheel 2 MVA Dynamic Resistor 1.5 MW	-	-	Flywheel 2 MW						

# USA 2021 Session 2 Project: APEC Workshop Furthering University Collaboration to Support Data Gathering and Analysis in Energy Efficiency, Renewable Energy, and Energy Resiliency (EWG 12 2021A)

## APEC forum: EWG/EGEEC & EGNRET

**Co-sponsoring economies:** Thailand, Philippines, Chinese Taipei, Australia

**APEC forum:** EWG/EGEEC & EGNRET

**Start date:** March 2022

**End date:** June 2023

**Expected project cost(USD):** 140,000 APEC (USD): 100,000 ASF/EELCER

### **Project Overseer:**

Kathleen Purvis-Roberts

Professor of Chemistry & Environmental Science

Claremont McKenna College

Claremont, California

**Status:** Completed, final report available at: <https://www.apec.org/publications/2023/09/final-report---building-back-better-energy-efficiency-renewable-energy-and-energy-resiliency-in-the-new-normal>

## Project Objectives

1. Build the capacity of workshop participants by continuing to develop collaborations between the EWG, APERC, and University faculty in APEC economies.
2. Continue discussion of data gaps and needs in Energy Efficiency, Renewable Energy, and Energy Resiliency and develop policy recommendations for the EWG in these areas
3. Share examples of collaborative projects that began at the June 2021 online workshop by policymakers and Universities in APEC economies that address APEC energy efficiency, renewable energy, and energy resiliency goals.
4. Identify other methods of analysis to be included in projects, such as economic analysis
5. Discuss potential ideas for new collaborative projects



# USA 2023 Session 2 Project: Driving Trade & Investment for DC Power Systems and Microgrid Frameworks Through Public Policy Alignment (EWG 208 2023A)

## APEC forum: EWG/ERTF

**Co-sponsoring economies:** Chile, Hong Kong China, Philippines, Chinese Taipei, Viet Nam

**Start date:** November 2023

**End date:** June 2025

**Expected project cost(USD):** 186,000

**APEC (USD):** 100,000 ASF/EELCER

### **Project Overseer:**

Cary Bloyd

Senior Advisor

Pacific Northwest National Laboratory

Richland, Washington

**Status:** Project approved in principle, full proposal is under evaluation

## Project Outputs

- This project seeks to build the capacity of APEC members and promote energy security and low-carbon energy systems by fostering harmonization of regulatory and conformity assessment approaches for DC power and microgrid systems.
- Regulatory non-alignment is a major barrier to energy-related trade and investment – particularly in emerging technologies
- Outputs will include a project workshop and summary report

# USA 2023 Self-funded Project: Microgrids for a Just Energy Transition (EWG 04 2023S)

## APEC forum: EWG

**Co-sponsoring economies:**

**Start date:** October 2023

**End date:** January 2024

**Expected project cost(USD):** TDB

**Project Overseer:**

Cary Bloyd

Senior Advisor

Pacific Northwest National  
Laboratory

Richland, Washington

**Status:** Project is being implemented

## Project Outputs

- This project will host a half-day workshop to build capacity in APEC economies to leverage microgrids and related technologies towards a just energy transition
- Outputs will include a project workshop and summary report