

Webinar to support e-mobility development in Kiribati

26th May 2022

10:00am – 12:00PM (Kiribati Time)

The Kiribati Integrated Energy Roadmap (2015-2017) sets the nation's renewable energy targets of 23%-100% for individual islands by 2025. One of its key priorities is in encouraging the government to lead the e-mobility development in Kiribati by analysing and identifying the appropriate e-mobility technologies for Kiribati, supported by applicable policies and incentives.

The Ministry of Infrastructure and Sustainable Energy (MISE) and the Public Utilities Board (PUB) with the support of the PCREEE will be conducting an EV webinar to support the e-mobility development in Kiribati. Experts from the region who are currently implementing e-mobility development projects will present and share their knowledge, experiences and challenges in e-mobility technology applicability, institutional and regulatory framework, enabling environments, investments and capacity development. The webinar will be for 2 hours and it is anticipated to assist Kiribati with their current E-bus project and future e-mobility development.

AGENDA

Time (Kiribati Time)	Sessions	
10:00 – 10:10 am	Welcoming remarks	Deputy Secretary MISE
10:10 – 10:15 am	Introduction	PCREEE
10:15 - 10:30 am	Session-1: Speaker: Kakau Foliaki	SPC regional E-mobility programme and EV developments in the PICs
10:30 - 10:45 am	Session-2: Speaker: Thomas Tebwateki & Tiaon Aukitino	Background to the e-bus project
10:45 – 10:55 am	Q & A Session	Kakau Foliaki & Tiaon Aukitino
10:55 - 11:25 am	Session-3 Speaker: Andrew Campbell	Global experience with the EVs
11:25 - 11: 40 am	Session-4 Speaker: Julia Ho	Feasibility Study on Promoting decarbonizing of Public Bus Transport in Fiji
11:40 – 11:55 pm	Session-5 Speaker: OECC	EV feasibility study in Vanuatu
11:55 – 12:00pm	Q & A Session and Closing	Kakau Foliaki & Tiaon Aukitino