

# PROJECT SUMMARY

## Republic of Marshall Islands



### PROJECT NAME

Promoting Electric Vehicles and Scaling Up Renewable Energy

### GRANT OBJECTIVE AND ACTIVITIES

The project supports the Republic of Marshall Islands (RMI), a member of the [NDC Partnership](#), in its ambition to cost-effectively decarbonize the power and transportation sectors in line with its pioneering [Til Eo 2050 Climate Strategy](#), which sets a long term pathway for the country to achieve net zero emissions. Through a focus on strengthening analytics and knowledge transfer, the project also provides support to meet **RMI's** raised ambitions, as per its [updated 2018 NDC](#), unlocking opportunities for widespread deployment of electric vehicles. These vehicles can support grid stability as the share of renewable energy rises **to meet RMI's 100% renewable energy objectives**. Aligned with **the country's NDC Partnership Plan**, the project contributes to the development of a policy framework and technical guidelines for deploying electric vehicles. It complements the work of the World Bank financed [Sustainable Energy Development Project](#) phase II and helps identify potential investment opportunities for the 2020-2025 timeframe. Besides building local capacity to accelerate a transition to a lower carbon economy, the NDC Support Facility financed project promotes **sharing of RMI's best practices among other small island developing states**.

### COUNTRY FOCAL POINTS

National Energy Office (NEO), Ministry of Transport

### WORLD BANK GROUP PRACTICE



Energy & Extractives