

Electric cars go as fast as petrol-fueled cars or even higher, however, EVs often accelerate faster than petrol-fueled cars because electric motors deliver maximum torque instantly and transmit power to ...

The project will expedite the adoption of EVs and electric outboard motors for vessels, while also supporting policy reforms and initiatives aimed at reducing greenhouse gas (GHG) emissions.

On October 3, 2024, the Climate Pathways for Island Transport (CAP-IT) Project Electric Vehicle Fleet were officially launched at the ONE UN House, Tunaimato. This significant milestone is a result of ...

The 20 PHEVs are part of a larger fleet of 76-vehicles planned under the CAP-IT initiative. These will be allocated to various government ministries to enhance public service delivery while reducing both ...

The Samoa EV programme was made possible by the Climate Action Pathways for Island Transport (CAP-IT) Project, implemented by the Government of Samoa through the Ministry of ...

Technical studies and a baseline assessment of traffic and registrations shaped a five year sustainable mobility plan and policy road map that tell Samoa what to do, step by step.

In addition to the launching of 76 electric vehicles, charging stations and two documents on climate action pathways were released as well. One document deals with electric vehicles and the ...

A lineup of newly launched electric vehicles showcased at the CAP-IT Project event in Samoa. The fleet, provided through the support of the Government of Japan, includes various ...

Samoa offers environmentally efficient electric vehicles. With one local car dealer attempting to attract locals with their imported zero emission Japanese vehicles, owning an electric ...

The project supports the achievement of Samoa's enhanced NDCs (Nationally Determined Contributions) which is a climate action plan to cut emissions and adapt to climate impacts, for the ...

Web: <https://www.williamsandcopaintcontractors.co.za>