

Saint kitts and nevis electric vehicle infrastructure

Saint kitts and nevis electric vehicle infrastructure

St Kitts and Nevis" journey from geothermal exploration to electric vehicles, discover the nation's proactive steps in shaping a sustainable island state.

On 28 November 2023, in a compelling address at the Energy Conference, Minister Konris Maynard outlined a visionary plan to position St Kitts and Nevis as a beacon of sustainability in the Caribbean region.

Minister Maynard revealed a strategic roadmap aimed at achieving 30 per cent renewable energy usage within the next two years, with an ambitious target of 50 to 60 per cent in the next three years.

The plan includes tax incentives, private investments, and a public awareness campaign.

Addressing the transportation sector, the Minister positions St Kitts and Nevis as a hub for electric vehicles, emphasising their practicality and efficiency in covering the entire island on a single charge.

This move aligns with the nation's commitment to reducing carbon emissions.

Minister Maynard announces the development of a feeding tariff for renewables, aiming to incentivise individuals and investors to contribute excess electricity to the grid.

This initiative plays a crucial role in reducing dependence on fossil fuels for power generation.

Minister Maynard highlighted the government's support for geothermal energy exploration in Nevis, aligning with their commitment to becoming a sustainable island state.

Premier Mark Brantley of Nevis, emphasised St Kitts and Nevis' full commitment to geothermal energy, signalling its status as a national project.

During the GEOLAC conference, Premier Brantley asserted that geothermal energy serves as the foundation for St Kitts and Nevis to construct the world's first sustainable island state.

Premier Brantley outlined the broader vision of harnessing geothermal energy for the benefit of both Nevisians and Kittitians.

Contact us for free full report

Web: https://kary.com.pl/contact-us/



Saint kitts and nevis electric vehicle infrastructure

Email: energystorage2000@gmail.com WhatsApp: 8613816583346

