

Electric vehicles evs dominican republic nico

Electric vehicles evs dominican republic nico

The Dominican Republic has made significant progress in the adoption of electric vehicles. This is detailed in the recent report of the National Statistics Office (ONE).

According to local newspaper Listin, as of September 2024, the General Directorate of Internal Taxes (DGII) registered at least five Cybertrucks in the country.

The registration of the first plate of one of these vehicles took place on June 6. Subsequently, another one was documented on July 11, followed by another one on August 1, August 2, and finally the last one on August 5 of this year 2024.

Latam Mobility is the Latin American community for sustainable mobility. Thanks to the effort and support of the main public and private entities in the region, we have managed to promote the transformation of our urban reality and consolidate a network that has more than 150 allies and thousands of executives are part of.

The Dominican Republic is experiencing a rapid increase in electric vehicle adoption, resulting in high rates of charging station installations. Yet, to date, there is no governmental regulation or support in place to steer this development.

Energynautics has been tasked by GIZ through GET.transform to support the Dominican Superintendency of Electricity (SIE) in developing electric vehicle charging guidelines. In addition to technical EV charging regulations, the tasks include in-depth capacity building events and the development of support documents to improve public perception. For this purpose, Energynautics will guide SIE throughout the stakeholder consultation process.

With previous experience gained in a similar project in Bangladesh, Energynautics is the ideal partner to provide the country specific evaluation for the Dominican Republic. In addition, applicable project results are shared with relevant Latin American participants in further capacity building events, reflecting the global perspective of GET.transform.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

