

The newly launched strategy outlines a five-year plan to regulate the use of self-driving vehicles in Qatar, targeting a smart and environmentally-friendly transit system. This announcement ...

The country's Electric Vehicle Strategy 2021 has set ambitious targets, including EVs comprising 10% of total vehicle sales by 2030 and the rapid deployment of EV infrastructure to ...

Currently, over 90% of vehicles sold in Qatar are still traditional internal combustion engine models. To promote a paradigm shift in consumer behaviour, the introduction of affordable ...

As an initiative to ensure maximum safety for passengers and drivers, Mowassalat (Karwa) organized the first fire training in Qatar for electric vehicles, especially those with lithium-ion ...

Doha, Qatar: The Qatar General Electricity and Water Corporation (Kahramaa) has announced updated mechanism and procedures for the installation and operation of electric vehicle ...

Qatar's Ministry of Transport (MoT) has officially launched Karwa electric robotaxis in Doha, making the Qatari capital one of the first in the region to introduce advanced autonomous ...

Qatar has officially commenced trials of self-driving electric taxis in Doha, marking a significant step in its ambitious smart mobility strategy aimed at enhancing urban transportation and ...

Electric vehicles play an important role in Qatar's achievement of its National Vision 2030. As global demand and government support and subsidies increase for EVs, Qatar is moving quickly to facilitate ...

Aligned with Qatar National Vision 2030 (QNV 2030) and the Electric Vehicle Strategy 2021, the report charts a course to unlock new value for the nation, redefining mobility, energy, and ...

The Qatar General Electricity & Water Corporation (KAHRAMAA) is set to supply, install, and operate some 37 electric vehicle charging units at 22 of Woqod stations in Doha and its vicinities, as well as ...

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