## **Electric vehicle incentives palestine**



Electric vehicle incentives palestine

During the last two decades, problems related to high-energy consumption and greenhouse gas (GHG) emissions by the transportation sector have arisen. Therefore, several alternatives have been investigated, in order to reduce the dependence on the

Providing spare parts and accessories for electric vehicles and charging stations. Our system is a prepaid system that relies on the measure of minutes of charge. Our customers fill and recharge their cards through our group's physical locations and showrooms in various provinces and areas of the region.

This research aims to investigate the impact of a green marketing mix, involving green promotion and green pricing support practices, on the consumer's intention to purchase Electric Vehicles (EVs) in Palestine, with the mediation role of Green Perceived Value (GPV).

These implications depend mainly on the source of electricity in Palestine, projected fuel rates, projected electricity rates, and projected total vehicle-kilometer of travel. The study has quantified the implications of replacing 10% of conventional vehicles with EVs within the next 10 years (2020-2030).

One of the main factors is policy incentives, such as tax credits, rebates, and other financial incentives for electric vehicle buyers. Many countries and cities around the world have implemented policies to promote electric vehicle adoption and reduce greenhouse gas emissions.

H. A. Jafar, I. Shahrour, and H. Mroueh, "Evaluation of Greenhouse Gas Emissions in Conflict Areas: Application to Palestine," Sustainability, vol. 15, no. 13, Jan. 2023, Art. no. 10585.

L. Cui, Y. Wang, W. Chen, W. Wen, and M. S. Han, "Predicting determinants of consumers" purchase motivation for electric vehicles: An application of Maslow's hierarchy of needs model," Energy Policy, vol. 151, Apr. 2021, Art. no. 112167.

K. C. Ranjan, H. Kumar, S. K. Mahato, R. Prakash, and S. Gupta, "Accident Avoiding Detection Support System Using Multi Agent System (MAS)," Advanced Engineering Technology and Application, vol. 12, no. 1, pp. 17-23, 2023.

F. M. A. Hassouna and K. Al-Sahili, "Future Energy and Environmental Implications of Electric Vehicles in Palestine," Sustainability, vol. 12, no. 14, Jan. 2020, Art. no. 5515.

F. M. A. Hassouna and M. Assad, "Towards a Sustainable Public Transportation: Replacing the Conventional Taxis by a Hybrid Taxi Fleet in the West Bank, Palestine," International Journal of Environmental Research and Public Health, vol. 17, no. 23, Jan. 2020, Art. no. 8940.



## **Electric vehicle incentives palestine**

F. M. A. Hassouna, "Urban Freight Transport Electrification in Westbank, Palestine: Environmental and Economic Benefits," Energies, vol. 15, no. 11, Jan. 2022, Art. no. 4058.

Y. Politis and E. Grigoroudis, "Incorporating the Sustainability Concept in the Major Business Excellence Models," Sustainability, vol. 14, no. 13, Jan. 2022, Art. no. 8175.

Contact us for free full report

Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

