

Kuwait electric vehicles evs

Kuwait electric vehicles evs

All articles published by MDPI are made immediately available worldwide under an open access license. No special permission is required to reuse all or part of the article published by MDPI, including figures and tables. For articles published under an open access Creative Common CC BY license, any part of the article may be reused without permission provided that the original article is clearly cited. For more information, please refer to https://

Feature papers represent the most advanced research with significant potential for high impact in the field. A Feature Paper should be a substantial original Article that involves several techniques or approaches, provides an outlook for future research directions and describes possible research applications.

Editor's Choice articles are based on recommendations by the scientific editors of MDPI journals from around the world. Editors select a small number of articles recently published in the journal that they believe will be particularly interesting to readers, or important in the respective research area. The aim is to provide a snapshot of some of the most exciting work published in the various research areas of the journal.

Banna, S.; Ottesen, A.; Alzougool, B. Reasons Why Only Kuwaiti Citizens Drive Electric Vehicles despite Being Only a Quarter of the Population. World Electr. Veh. J. 2023, 14, 287. https://doi /10.3390/wevj14100287

Banna S, Ottesen A, Alzougool B. Reasons Why Only Kuwaiti Citizens Drive Electric Vehicles despite Being Only a Quarter of the Population. World Electric Vehicle Journal. 2023; 14(10):287. https://doi /10.3390/wevj14100287

Banna, Sumayya, Andri Ottesen, and Basil Alzougool. 2023. "Reasons Why Only Kuwaiti Citizens Drive Electric Vehicles despite Being Only a Quarter of the Population" World Electric Vehicle Journal 14, no. 10: 287. https://doi /10.3390/wevj14100287

Banna, S., Ottesen, A., & Alzougool, B. (2023). Reasons Why Only Kuwaiti Citizens Drive Electric Vehicles despite Being Only a Quarter of the Population. World Electric Vehicle Journal, 14(10), 287. https://doi/10.3390/wevj14100287

Arthur D. Little (ADL), the world"s first management consulting firm, has released its latest report, "Global Electric Mobility Readiness Index (GEMRIX) 2023", which shows Kuwait ranking 14th globally in electric vehicle (EV) readiness. This significant achievement aligns with the country"s ambitious infrastructure and environmental goals, as well as its broader economic diversification strategy.

Partner and Travel and Transportation Practice Lead at ADL Middle East, Joseph Salem, emphasized



Kuwait electric vehicles evs

Kuwait's commitment, stating, "Kuwait's strategic initiatives in the electric vehicle sector are not just ambitious but actionable. Plans for the establishment of an EV City by the Kuwait Ports Authority (KPA) underlines the country's resolve to be at the forefront of sustainable transportation."

Kuwait's high per capita GDP, public readiness, public and private collaboration to build a robust EV ecosystem, as well as government incentives and its focus on sustainable transportation are making the country ripe for EV adoption. These concerted efforts are setting the stage for Kuwait to make significant strides in achieving its New Kuwait 2035 vision and becoming a key player in the region's sustainable transportation landscape.

In 2021 KPA announced plans to establish the Middle East"s first city to serve electric vehicle manufacturers, called EV City. The plan serves as a concrete manifestation of the New Kuwait 2035 vision and was a clear signal that Kuwait is committed to becoming a leader in the regional EV sector.

The Contracts Committee of the KPA approved a proposal to build the EV City, which will provide all appropriate port and logistical services to major global players, including manufacturers of electric cars, according to General Manager of KPA, Sheikh Yousef Al-Abdullah Al-Sabah. He also highlighted that leading EV makers sell directly to customers via online platforms, thereby relegating KPA's role to providing only certain infrastructure and logistical services to manufacturers, which is a common service provided by other international ports.

Contact us for free full report

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

