

Espay Solar Energy S.L.

Riyadh electric vehicle infrastructure



Overview

RIYADH: Saudi Arabia's state-backed Electric Vehicle Infrastructure Co., known as EVIQ, expects to complete 60 charging stations by the end of 2025 across Riyadh, Jeddah and the Eastern Province. This means a reliable network that is simple to use and always within reach—because everyone deserves a chance to experience the EV lifestyle. The company supports EV adoption in the Saudi market by building best-in-class infrastructure and creating a nationwide network of fast-charging. Saudi Arabia is making major strides in developing a comprehensive EV infrastructure to meet the demands of a growing electric vehicle market., is. The Saudi EV market is currently at a critical inflection point. While early adoption was driven by luxury imports, the landscape is shifting toward mass-market viability. In 2024, EV sales in the Kingdom recorded a more than tenfold increase compared to the previous year. As of 2026, the passenger. Riyadh, Decem, SPA -- EVIQ, the Electric Vehicle Infrastructure Company, a newly launched joint venture between the Public Investment Fund (PIF) and the Saudi Electricity Company (SEC), today announced the opening of a research and development (R&D) facility in Riyadh that is a.

Riyadh electric vehicle infrastructure



Explore the Fastest Charging Network in KSA , EVIQ

Explore EVIQ's advanced electric vehicle charging network in Saudi Arabia, offering reliable, innovative, and accessible solutions for sustainable mobility.

EVIQ to complete 60 EV charging stations by end of 2025

RIYADH: Saudi Arabia's state-backed Electric Vehicle Infrastructure Co., known as EVIQ, expects to complete 60 charging stations by the end of 2025 across Riyadh, Jeddah and the Eastern



Electric Vehicle Infrastructure Company (EVIQ)

The company supports EV adoption in the Saudi market by building best-in-class infrastructure and creating a nationwide network of fast-charging hubs for electric vehicles around the Kingdom.

EVIQ Launches State-of-the-Art R&

D Facility for Electric Vehicle

Our state-of-the-art facility ensures that EVIQ remains at the cutting-edge of EV charging solution development, bringing users the optimal charging experience, and ensuring that every EV driver in ...



EVIQ, Riyadh Development Company sign strategic agreement

Riyadh Development Company signed a strategic agreement with Electric Vehicle Infrastructure Company (EVIQ), a Public Investment Fund (PIF) subsidiary specialized in developing ...

Research on location planning of urban charging stations and battery

The impact of the location and layout of charging stations and battery-swapping stations is to minimize the total cost, maximize user satisfaction, and minimize the electric energy consumed by ...



Saudi Arabia Electric Vehicle and Charging Market Overview

As of 2026, the passenger vehicle segment has reached approximately

15% penetration in major urban centers like Riyadh and Jeddah. With the local production of brands like Lucid and the homegrown ...



Saudi Arabia's Roadmap to Sustainable EV Infrastructure

Explore Saudi Arabia's efforts in EV infrastructure, from fast-charging stations to local manufacturing, as part of Vision 2030's green mobility goals.



EVIQ & BYD Partner to Boost EV Adoption in Saudi Arabia , BYD KSA

This strategic alliance intends to expedite electric car adoption in the Kingdom by combining EVIQ's fast-charging infrastructure expertise with BYD's customer base.

Planning Smart EV Charging Infrastructure Around Metro Transit

...

This study presents an integrated framework for planning electric vehicle (EV) charging infrastructure around

metro transit hubs in Riyadh, combining renewable energy, smart grid interaction, and ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

