

SolarTech Power Solutions

Pakistan s new energy charging station locations



Overview

Initial installations are already functional in Karachi, Lahore, and Islamabad, particularly at PSO service stations and BYD Pakistan dealerships, the companies confirmed. PHOTO: PIXABAY.

Initial installations are already functional in Karachi, Lahore, and Islamabad, particularly at PSO service stations and BYD Pakistan dealerships, the companies confirmed. PHOTO: PIXABAY.

Pakistan's EV market is still in its early growth stage, but charging stations are steadily expanding across major cities such as Karachi, Lahore, and Islamabad. Petrol pumps, shopping malls, and private dealerships are installing AC and DC chargers to attract EV drivers, while apps like PlugShare.

The good news is that the network of EV Charging Stations in Pakistan 2025 is growing fast. From Lahore to Karachi, Islamabad to motorways, drivers now have access to reliable AC and DC fast chargers. In this detailed guide, we'll cover station lists, prices, connector types, and city-wise.

Strategically located at the Magic River Rest Stop, one of the busiest travel routes in the nation, this state-of-the-art EV charging station addresses "range anxiety" among electric vehicle users, encouraging long-distance NEV travel across Pakistan. The M-2 charging station is the first phase of.

This launch marks the beginning of a major rollout: 128 DC fast chargers, spaced every 150–200 km from Karachi to Peshawar, with 50 stations due online by December 2025, aimed at reducing range anxiety and accelerating Pakistan's clean mobility revolution. PSO is elevating the travel experience by.

Islamabad, June 25, 2025: HUBCO Green (Private) Limited (HGL), a subsidiary of The Hub Power Company Limited (HUBCO), in a transformational partnership with Pakistan State Oil (PSO) inaugurated its first state-of-the-art New Energy Vehicle (NEV) Charging Station on Lahore-Islamabad Motorway (M-2).

As of 2025, Pakistan has over 20+ public EV charging stations installed nationwide. These do not include private residential chargers but cover: The infrastructure includes both AC chargers (7kW to 22kW) for routine top-ups and DC fast chargers (60kW to 240kW) for quick turnaround times. Public EV.

Pakistan s new energy charging station locations

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://zegrzynek.pl>