

Jakarta electric vehicle charging infrastructure



Overview

The new EV charging centers, established under PLN's "Green Energy Transition Program," are strategically located across Jakarta to enhance accessibility and convenience for electric vehicle owners. This initiative aims to bolster the nation's green energy infrastructure and support the government's. TEMPO. In its efforts to accelerate the electric vehicle ecosystem in Indonesia, the number of Public Electric Vehicle Charging Stations (SPKLU) increased by 299 percent, from 1,081. State-owned electricity provider PT PLN is accelerating its efforts to expand Indonesia's electric vehicle (EV) charging infrastructure, reinforcing its pivotal role in building a sustainable and accessible EV ecosystem across the archipelago. With the increasing sales of electric cars, PLN is actively accelerating the development of EV charging stations in Jakarta and all around Indonesia.

Jakarta electric vehicle charging infrastructure



PLN leads the charge in expanding EV charging infrastructure

As of March 2025, PLN has established 3,772 Public EV Charging Stations (SPKLU) for four-wheelers, 9,956 for two-wheelers (SPLU), 2,240 battery swap stations (SPBKLU), marking ...

EV Charging Station Locations in Jakarta , Ascott

Discover convenient EV charging stations across Jakarta with our comprehensive list! Charge your electric vehicle hassle-free and explore the city sustainably.



PLN leads the charge in expanding EV charging infrastructure

State-owned electricity provider PT PLN is accelerating its efforts to expand Indonesia's electric vehicle (EV) charging infrastructure, reinforcing its pivotal role in building a sustainable and ...

PLN's EV Charging Stations Increased by 299 Percent in 2024

PLN accelerates the development of power charging infrastructure in various strategic locations, such as shopping centers, business districts, tourist destinations, and holiday routes.



PLN Inaugurates Jakarta's First Large-Scale EV Charging Centers to

In a major milestone for Indonesia's clean energy transition, state-owned electricity company PT PLN (Persero) inaugurated the country's first two Public Electric Vehicle Charging ...

The Boom of EV Charging Infrastructure in Indonesia: Private Sector's

This blog post explores how supportive policies and active private participation are powering Indonesia's EV charging infrastructure explosion, and what it means for current and future ...



PLN Launches Jakarta's First Large-Scale EV Charging Centers



The new EV charging centers, established under PLN's "Green Energy Transition Program," are strategically located across Jakarta to enhance accessibility and convenience for ...

PLN inaugurates Jakarta's first large-scale EV charging centres

Indonesia's state utility Perusahaan Listrik Negara (PLN) has opened Jakarta's first large-scale electric vehicle (EV) charging centres, a milestone in the country's effort to promote ...



Bridging the Gap: The Need for More Public Electric Vehicle Charging

Rapid placement of electric vehicle charging stations (EVCSs) is essential for the transportation industry in response to the growing electric vehicle (EV) fleet.

Can Indonesia Electric Vehicle Infrastructure Meet the Moment?

By 2030, the government wants 2 million electric cars and 12 million electric two-wheelers in circulation. This ambitious Indonesia Electric Vehicle Infrastructure target demands a ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://59empagm.pl>

