

Indonesia electric vehicle charging infrastructure



Overview

Indonesia's electric vehicle charging station sector represents one of Southeast Asia's most dynamic infrastructure business opportunities, driven by government mandates targeting 2 million electric cars and 12.9 million electric two-wheelers by 2030 alongside corresponding charging.

- Explosive Infrastructure Growth: Indonesia's public EV charging stations (SPKLU) increased 299% from 1,081 units in 2023 to 3,233 units by end of 2024, with targets reaching 5,810 units by end of 2025 and projections approaching 32,000 units by 2030
- Substantial Investment Requirements: SPKLU. Vehicle emissions substantially contribute to that pollution and to climate change. 1

The ICCT's analysis of passenger cars in the country showed that battery electric vehicles (BEVs), which have no tailpipe emissions and are more efficient than internal combustion engine (ICE) vehicles, could. TEMPO. CO, Jakarta - PT PLN (Persero) recorded a surge in the development of electric vehicle infrastructure throughout 2024. As of December 2024, the country has around 58,000 electric four-wheelers (EV-4W), marking a 150% increase from the previous year, along with. The Indonesia Electric Vehicle (EV) Charging Infrastructure Market is witnessing rapid growth, fueled by the global transition to sustainable mobility and the widespread adoption of electric vehicles. Governments, automakers, and private stakeholders are heavily investing in expanding charging.

Indonesia electric vehicle charging infrastructure



[Electric Transportation and Charging Infrastructure: Technical](#)

Completion of the road map under the TA project provided significant inputs to the Government of Indonesia in accelerating EV deployment and production, including batteries and charging stations, ...

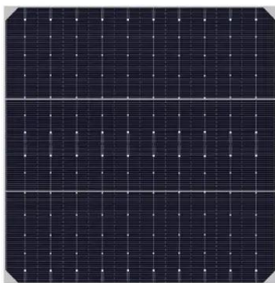
[Can Indonesia's EV Infrastructure Meet the Moment?](#)

Indonesia Electric Vehicle Infrastructure aims for 63,000 EV charging stations by 2030. See what's fueling growth and why this infrastructure shift matters.



[Indonesia Electric Vehicle Charging Infrastructure Market Size and](#)

The Indonesia Electric Vehicle Charging Infrastructure Market is expected to witness exponential growth in the next decade, driven by the electrification of transportation, favorable ...



[Charging Indonesia's vehicle transition: Infrastructure needs ...](#)

Presidential Regulation (PR) No. 55/2019 provides a legal framework for electrifying the road transport sector in Indonesia.



[Indonesia EV Charging Market , 2019 - 2030 . Ken Research](#)

The Indonesia EV Charging Infrastructure Growth Market is valued at USD 1.1 billion, based on a five-year historical analysis. This growth is primarily driven by explicit government mandates, a surge in ...

[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 ...



[EV Charging Index: Expert insight from Indonesia](#)

State involvement is driving rapid growth in charging infrastructure, while the country also hopes to use its rich nickel supplies to become a local manufacturing hub for both two- and four ...



[Indonesia Accelerates EV Charging Station Development](#)

To further boost EV adoption and ensure infrastructure readiness, the Ministry of Energy and Mineral Resources (MEMR) has issued a Ministerial Decree outlining the National Charging ...



[PLN's EV Charging Stations Increased by 299 Percent in 2024](#)

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 units in ...

[Electric Vehicle Charging Station Business Opportunities in Indonesia](#)

Indonesian electric vehicle charging infrastructure market projects robust expansion through 2030 driven by government policy commitments, accelerating electric vehicle adoption, ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://motocykle3city.pl>