

Mongolia electric vehicle policy



Overview

As of December 2023, more than 1,000 electric vehicles were registered in Mongolia, and by 2026, the Government plans to expand the electric vehicle fleet to 20,000 units. Expanding charging stations capacity and improving the regulatory framework are key aspects of this . 27 October 2025, but only 2011 are Electric vehicles, although their number is steadily increasing. " Mongolian Vision 2050 states that it will "develop a low-carbon, productive, and inclusive green economy and contribute to international efforts to mitigate climate change. The Inner Mongolia Autonomous Region has issued a comprehensive policy document detailing the management of special funds for the promotion and application of . The Minister of Road and Transport Development S. Byambatsogt presented the plan of measures to increase the use of electric cars. If the number . Over the decade, Mongolia has been flooded with cheap, end-of-life hybrid electric vehicles (EVs) from Japan. The final instalment of a CNA series on Asia's EVs looks at how the country could be turning into a green technology dumping ground.

Mongolia electric vehicle policy



[IBEC supports the supply and sales of electric vehicles in Mongolia](#)

As of December 2023, more than 1,000 electric vehicles were registered in Mongolia, and by 2026, the Government plans to expand the electric vehicle fleet to 20,000 units. Expanding charging stations

MINISTRY OF ROAD AND TRANSPORT

Ulaanbaatar's transition from diesel buses to an electric, renewable-powered fleet is technically feasible, financially viable, and strategically aligned with the city's long-term mobility and climate goals.



[Mongolia will increase the use of electric vehicles and plans to](#)

The Mongolian government approved the medium- and long-term development policy document. Among them, taking measures to reduce air and environmental pollution caused by motor

Global EV Policy Explorer - Data Tools

The table highlights current as well as announced key policies and measures that support the deployment of electric vehicles (EVs) and zero-emission vehicles (ZEVs) by region and country.





[Translation and Policy Interpretation: Inner Mongolia's NEV Subsidy](#)

This policy outlines the responsibilities of various governmental departments, eligibility criteria for subsidies, specific subsidy standards, required documentation for applications, and the

Current status of the Electric vehicles in Mongolia

In accordance with the mandate given by the Mongolian Government at its meeting on January 10, 2024, the Minister of Roads and Transport, the Minister of Finance, the Minister of Environment and



Electric vehicle usage promoted

To facilitate this, there will be support for importing electric cars, exemptions from customs duties and VAT for chargers and spare parts, reduced fees for vehicle usage and parking,

[Electric car charging stations to be built in 25 locations in UB](#)

As of December, 2023, there are 1061 electric vehicles registered in Mongolia. If the number of electric cars is increased to 30,000 in 2030, the number of current 70 chargers should be



Asia's EVolution: How Mongolia became a dumping ground for

Over the decade, Mongolia has been flooded with cheap, end-of-life hybrid electric vehicles (EVs) from Japan. The final instalment of a CNA series on Asia's EVs looks at how the country could

[Electric Vehicle Charging Stations to be Built at 25 Locations in](#)

The Minister of Road and Transport Development S ambatsogt presented the plan of measures to increase the use of electric cars. The Minister was instructed to approve the plan and



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://bartstudio.biz>