

Electric vehicle infrastructure oslo



Overview

Revamped Urban Transport: Beyond private cars, Oslo is electrifying its entire public transport system (buses, trams, ferries) and has built extensive charging infrastructure, fundamentally changing how people move around the city. In 2025, 93 percent of all new cars sold in the Norwegian capital are fully electric. That remarkable figure is not just a statistical curiosity; it reflects a deliberate, long-term effort to reshape how people move through the city, while tackling climate change and cutting air pollution. Oslo Taxi's Tesla model Y (L) and the NIO ET5 electric vehicle from Nio. Oslo invested government funds to build out its electric vehicle infrastructure. The city's charging czar explains how it's paid off. Photographer: Xinhua News Agency/Xinhua News Agency via Getty Images The following interview is adapted from. Oslo, the capital of Norway, is rated as one of the world's smartest cities — based on innovative policies in electric mobility, reduction of greenhouse gas emissions, public transport modernization and road safety improvement.

Electric vehicle infrastructure oslo



How Oslo Built Out Its Electric Vehicle Charging Network

Oslo invested government funds to build out its electric vehicle infrastructure. The city's charging czar explains how it's paid off.

[Learn More](#)

How Oslo Emerged As the "Capital of Electric Cars"

As battery technology continues to evolve and charging infrastructure expands, Oslo's position as the "Electric Vehicle Capital" of Europe is likely to solidify, inspiring other cities to follow ...



[Learn More](#)



How Oslo Became the World's Leading Electric Car Capital in 2023

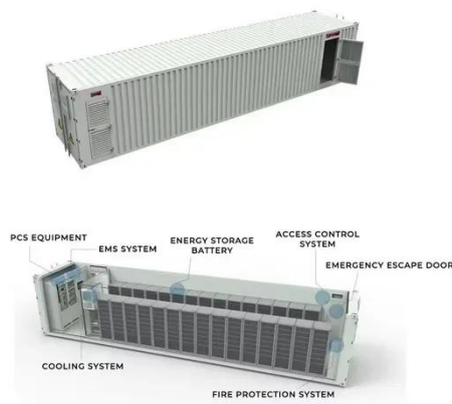
In this article, you'll discover the unique steps Oslo took to accelerate its electric vehicle adoption, the infrastructure supporting this transition, and how other cities can draw inspiration from ...

[Learn More](#)

Forecasting Oslo's EV charging and grid infrastructure needs

Despite its comprehensive EV charging network and the dominance of electric vehicles in new car sales, Oslo faces several key challenges. These include scaling infrastructure to meet rising ...

[Learn More](#)



Oslo's Electric Revolution: How EVs Transformed a City

Today, it is common to board a quiet, battery-powered bus or cross the fjord on an electric ferry. Over the last five years, Oslo has also worked systematically to incentivize electric ...

[Learn More](#)

Oslo's Electric Charge: How EVs Slashed CO2 and Revolutionized ...

How did Oslo become the world's electric vehicle capital? This video delves into the specific policies, incentives, and cultural factors that propelled Norway, and particularly Oslo, to the forefront of the EV ...

[Learn More](#)



Norway and electric cars: Oslo, the global capital

Learn how Oslo became a leader in electric vehicle adoption through infrastructure, mobility plans, and



incentives.

[Learn More](#)

EVs are everywhere in Oslo. Here's what Norway has done differently ...

For some of the country's major cities, about 30% of all passenger cars on the roads are now fully electric, according to Norway's EV Association (NEVA), which represents electric car owners

[Learn More](#)



Oslo: A model for sustainable mobility

The installation of a charging infrastructure for electric cars, trucks and buses is being fast-tracked. In 2022, the city's Climate and Energy Fund launched a grant to support publicly available fast charging ...

[Learn More](#)

Smart mobility solutions are making zero-emission cities a reality

In effect, Norway has been the cheapest country in the world to buy and own an electric car. On top of this, Oslo has

introduced more measures for EV drivers, such as road toll exemptions, ...

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

