

In short, Oslo viewed transit electrification as an environmental necessity and more pragmatically, a financially prudent modernization of urban infrastructure - a microcosm of the global ...

This article by Ksenia Karpova, a former e-commerce manager at a solar energy startup, explores Oslo's path to sustainability and its green revolution. Learn about key initiatives such as Ullevaal Stadium's ...

In 2020, Oslo introduced a climate plan with a bold goal: to cut emissions by 95% by 2030. The plan addresses emission reductions by protecting forests, saving energy and preparing for ...

Recent research shows an increase in climate investments of 60% just from 2021 to 2022 in Oslo. Of the many green investment areas in Oslo, renewable energy has proved to be particularly ...

From climate budgets to electric cranes: Discover how climate leader Oslo is using its PURE Project to transform the polluting construction sector and create a global model for city growth.

The capital city of Oslo is leading Norway down the green path to a net zero GHG emissions future. Renewable energy, district heating, as well as heat pumps and other green building ...

Despite the challenges, Oslo's commitment to emission-free construction is setting a powerful precedent. With each passing year, the city edges closer to its goal of fully eliminating fossil ...

Oslo leads globally in electric mobility and public transportation sustainability. It boasts the world's highest per capita rate of electric vehicle (EV) adoption, supported by widespread ...

Since 2023, Oslo has operated a fully electric public transportation network, with circular recycling as a requirement in electric bus tenders. Between 2025 and 2020, parking spaces ...

By 2013 all municipal buildings were using 100% renewable energy, and from 2014 all new municipal buildings had to be of Passive House construction. Today, the city's heating system is ...

Web: <https://anaelenaartistapmu.es>