## SOLAR PRO.

## Reduced carbon emissions copenhagen

Reduced carbon emissions copenhagen

The population of Copenhagen is expected to grow by 20 % in the next decade. This opens an opportunity to combine infrastructural changes with green growth toward carbon neutrality in 2025.

The CPH 2025 Climate Plan is holistic and includes specific targets and initiatives in the four key areas energy consumption, energy production, mobility, and city administration initiatives.

In Copenhagen in 2021, we have reduced CO2 emissions by 72,6 % compared to the base year of the Climate Plan, 2005. Annual CO2 accounting is made, which amongst other categories include emissions from traffic, electricity, and district heating consumption.

Copenhagen will only achieve our goals through cooperation. Therefore, the city also works as a facilitator in the transformation, joining forces with residents, companies, and authorities to realise the transformation. We do this in partnerships, such as the Big Buyers Initiative, EnergyLab Nordhavn, Baeredygtig Bundlinje (Sustainable Bottom Line) projects, and in efforts targeting the Climate Training Programme. For the same reason, Copenhagen makes it possible for Danish and international operators to try out new solutions and technologies in the city.

Copenhagen is part of a wide variety of networks and collaboration projects both in Denmark and abroad to develop and disseminate climate solutions, including C40, Carbon Neutral City Alliance (CNCA), EU 100 climate-neutral and smart cities, Klimaalliancen (Danish municipal collaboration) and Energi p? Tvaers (Danish municipal collaboration).

Today several pilot projects have been initiated in Copenhagen. In the future, the City of Copenhagen plans to enter partnerships with private and public organizations to ensure more zero-emission constructions sites.

The city is collaborating with a number of European cities under the auspices of C40 to influence the market to transition to zero-emission construction machinery, as this is also a new area at the international level.

Energy Leap is a partnership within the real estate industry comprising the City of Copenhagen, HOFOR, and more than 56 private and public-sector property owners and administrators. The partners collaborate on energy savings in residential and office buildings representing 39 % of Copenhagen"s total building stock.

The partnership is voluntary and developed by the partners themselves. The core of the work is confidential data sharing in a benchmark for heat consumption, knowledge sharing, and inspiration to promote energy management, and energy-efficient operation and renovations. The partnership has shown that it is possible to achieve ambitious savings targets for energy consumption as inspiration for others.

## SOLAR PRO.

## Reduced carbon emissions copenhagen

The City of Copenhagen is developing a new climate plan that will aim to further reduce the city"s CO? emissions and at the same time demonstrate how cities can work ambitiously on tackling the global climate crisis.

If you are a delegation planning a trip to Copenhagen within the area of sustainable urban development please feel free to contacts us at "Meet Copenhagen City".

Contact us for free full report

Web: https://holland dutch tours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

