

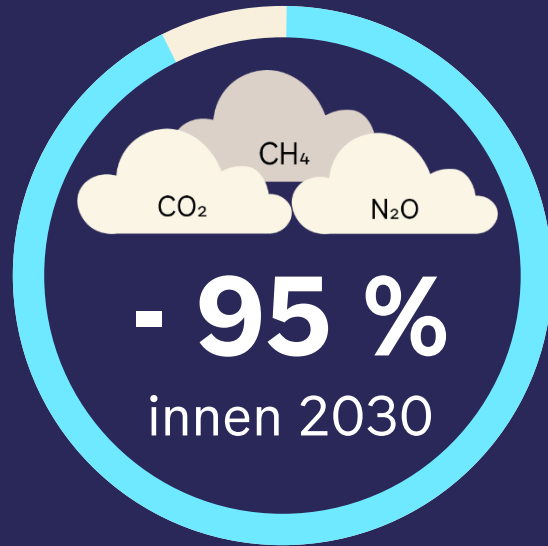


Oslo – Zero Emission City by 2030

Trude Rauken, Senior Adviser, City of Oslo

Future Formats, Essen, 27 February 2024

Adopted Climate Targets



Direct emissions

In 2030, Oslo's GHG emissions have been reduced by 95 percent compared to 2009 levels, and by 52 percent in 2023



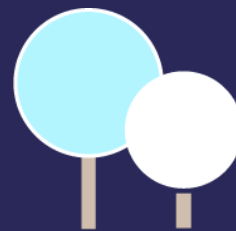
Climate robust

Oslo's ability to withstand climate change impacts will be strengthened by 2030 and urban planning and development will ensure that the city remains robust against expected impacts emerging as we approach 2100



Energy

In 2030, Oslo's total energy consumption has gone down 10 percent compared to 2009 levels



Forests and Land Use

Oslo's forests and natural environment will be managed to optimize natural carbon drawdown and that the ability sequester and store carbon is increased by 2030

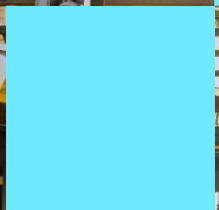


Indirect Emissions

Oslo's consumption based emissions will be significantly reduced by 2030 compared to 2020 levels

Three Sectors – 90 Percent of the Emissions





**Emission free
mobility**

ADVARSEL
STROMFØRSE SIKKER
MÅ VÆRE BEVARET

M A J O R S U

1 2
Strømkabin
Strømkabin



**Emission free
vehicles**



**Emission free
movement of
goods**

Tonnes CO₂-e

500 000

400 000

300 000

200 000

100 000

2023

2024

2025

2026

2027

2028

2029

2030

Adopted measures

Identified measures

Roadmap



Oslo



Thank you for your attention

Trude Rauken
Trude.rauken@byr.oslo.kommune.no

