

Our vision for Copenhagen 2015

- A green and blue city
- A clean and healthy city
- Centre for world climate policymaking
- World's best city for cyclists

The blue city:

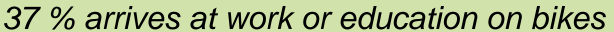
From an industrial to an urban harbour





Hans Christian Karsten, UNECE 71st session of the COMMITTEE ON HOUSING AND LAND MANAGEMENT, d. 21. september 2010

World's best city for cycling:







Centre for World Climate Policymaking:

CLIMATE CAPITAL COPENHAGEN

13 % of electricity-consumption comes from wind





The Copenhagen Green Vision

Copenhagen will show global leadership in the environmental field. This is an imperative for good quality of life, for future generations and for the survival of mankind.

Copenhagen can create a global difference by leading by example.

"Copenhageners don't simply preach the "progressive city" ethos, they live it."

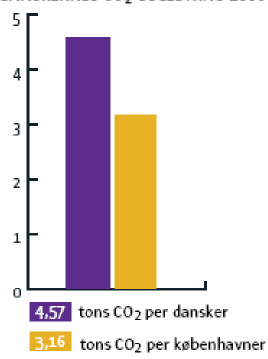
(New York Times, Spring 2010)



Copenhagens starting point

Copenhageners have low energy consumption

DANSKERNES CO2-UDLEDNING 2006



- 37 % choose the bike to work or education
- 98 % of all heating is covered by district heating
- 35 % of the heating is produced by CO₂-neutrals
- 13 % of electricity-consumption come

Hans Christian Karsten, UNECE 71st session of the MMM LECON HOUSING AND LAND MANAGEMENT, d. 21. september 2010







- Approved August 2009
- Unanimously approved by City
 Council
- 50 initiatives in 6 focus areas
- An integrated approach

2015 20 % CO2-reduction



2025 Carbon Neutral Copenhagen





In 2015 we have a 20 % CO2-reduction compared to 2005

In 2015 50 % of people will go to work or education by bike

In 2015 90 % of Copenhagener's will be able to walk to parks etc. in less than 15 minutes

In 2015 Copenhageners should be able to sleep peacefully, free from harmful noise

In 2015 the air should be so clean that Copenhagener's health will not be damaged

In 2015 20 % of the city's food consumption should be organic

In 2015 Copenhagen should be Europe's cleanest capital

In 2015 80 % of Copenhageners will be satisfied with the opportunities they have for taking part in urban life

In 2015 pedestrian traffic will be raised by 20% compared to today





INTEGRATING CLIMATE INTO ENERGY SUPPLY	375,000 TONNES CO ₂ PER YEAR
GREENER TRANSPORT	50,000 TONNES CO ₂ PER YEAR
ENERGY EFFICIENT BUILDINGS	50,000 TONNES CO ₂ PER YEAR
COPENHAGENERS AND CLIMATE	20,000 TONNES CO ₂ PER YEAR
CLIMATE IN URBAN DEVELOPMENT	5,000 TONNES CO ₂ PER YEAR
ADAPTING TO THE FUTURE CLIMATE	

Copenhagen's Agenda: Green Growth





Serious investments in urban development Technology development Focus on growth and employment

Green Growth!

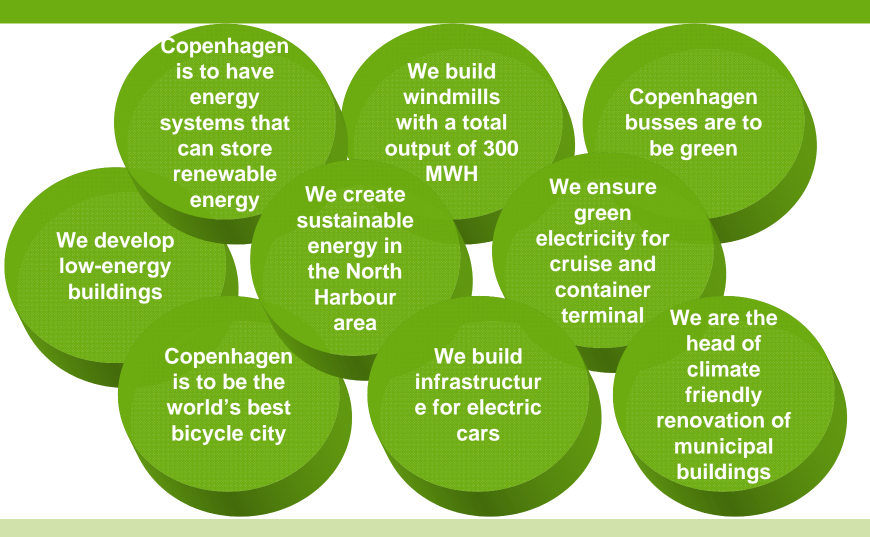
- New technology
- New fields of investment
- Additional investments



= additional, jobs session improved quality nd MANAGEMENT, d. 21. september 2010

Nine Green Growth projects focusing on Climate





Accounting the Progress





