

**Creation of new value through integrating
environmental, social and economic value**



Towards a World Class Sustainable City

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Capital of Scandinavia

Stockholm at a Glance

- 9.5 million in Sweden
- 2,1 million in Stockholm region
- 881 000 in City of Stockholm
- Area: 209 km²
- 50% of the land area comprises parks and green areas



Vision 2030

A World Class City

Vibrant

Versatile and full of experiences

Humane

The citizen's Stockholm

Creative

Innovative and growing

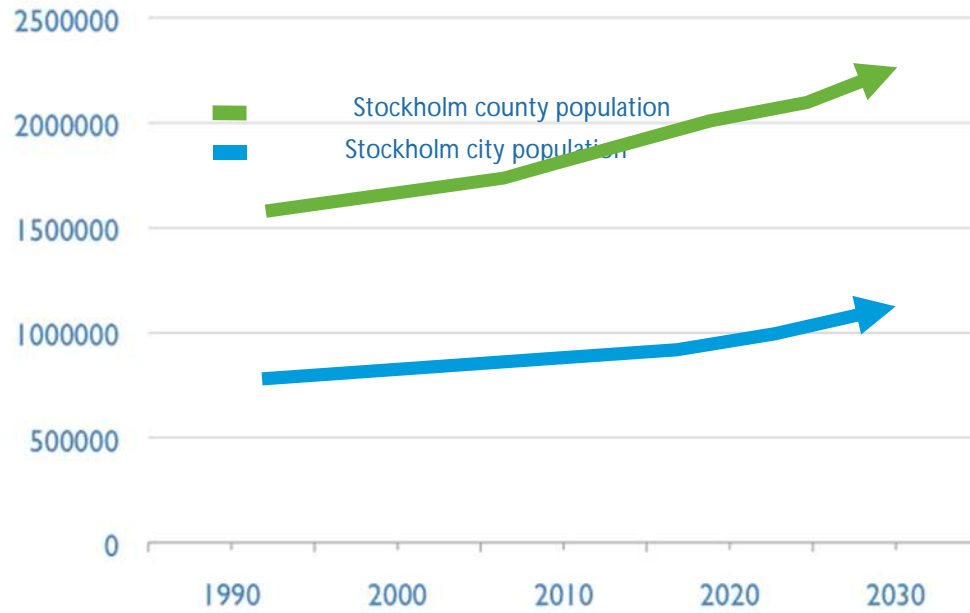


A Competitive Metropolitan Region

- Manage to gain economic growth and at the same time decrease carbon emissions
- Strong innovation capacity and specialisation in high-tech sector
- thanks to a skilled labour force, especially in science and technology
- Stockholm is the most knowledge-intensive region outside the U.S. (WKCI)
- Clean tech is growing



Our Challenges



Winner European Green Capital 2010



- Climate combat
- District heating
- Clean cars
- Congestion tax
- Public transport
- Clean water
- Waste treatment
- Recycling
- Clean air
- Green areas
- Noise reduction

Green urban development projects



Stockholm's new districts

Hagastaden – Research and Life Science district 2025



Kista Science City – High tech district
Expansion finished 2025



Royal Seaport – Green district
2025 – Leading sustainable urban
growth



Söderstaden - The entertainment district - 2030



Sun Power in Stockholm

- Stockholm is currently making large scale investments in sun energy
- Unique sun panel plant inaugurated last week in the port in Stockholm Royal Seaport eco district
- 10 000 m² of suncells in suburban areas with buildings from the 60s. This area will be a national and international model for refurbishing stale urban areas



Power to the pedal

760 km bike lanes

- 1 billion SEK (150 M US\$) 2018
 - Infrastructure
 - Coordination
 - Safety
 - Parking
 - Communication



Congestion taxes

- Implemented 2007
- 6 AM-6:30 PM
- 20 % decrease in traffic – 1-2 €
- 10 – 14 % decrease of emissions
- 2 – 10 % better air quality
- From huge opposition to broad majority in favor
- Investment cost, € 200 million
Today probably half that investment cost
- Annual revenue, € 80 million
- Annual running costs, € 15 million
- Annual net, € 65 million to new infrastructure



Thank You!