



## COPENHAGEN, DENMARK

Policy Pathway

Municipal Buildings Pathway

Further information

[CPH2025 Climate Plan](#)



### Existing / Planned Regulations & Roadmaps

- Copenhagen's ambitious CPH2025 Climate Plan will ensure that Copenhagen is supplied by 100% carbon neutral electricity and heat in 2025
- Together with the city utility company, Copenhagen will invest in new wind turbines and develop biomass fuelled combined district heat and power networks
- Targets set for the energy consumption in Copenhagen by 2025: 20% reduction in heat consumption; 20% reduction of electricity consumption in commercial and service companies; 10% reduction of electricity consumption in households
- Copenhagen also have a vision of becoming fossil free by 2050, which will also include the construction phase of buildings
- Schemes providing financial support include: energy savings in properties involved in urban-renewal projects, and energy savings in social housing

### Municipal Buildings

- In the CPH2025 Climate Plan there is a target to reduce the energy consumption within the municipal building stock (approx. 2. Million m<sup>2</sup>) by 40% over 2010 levels
- The buildings owned by Copenhagen municipality will be net zero carbon buildings by 2025, due to Copenhagen being 100% supplied by carbon neutral electricity and heat
- Comprehensive energy surveillance system, installed in almost all municipal buildings, allows monitoring of electricity, heat and water consumption on an hour-by-hour basis through a digital system; now being upscaled to private buildings
- In 2021, a new Roadmap for 2021-2025 will be established including new initiatives to reach net zero carbon buildings
- Specific plan for social housing and municipal buildings called 'Sustainability in Construction and Civil Works' allows setting of more ambitious building requirements than the national codes

775,033 inhabitants  
Cold temperate climate

