



# ENABLING CITY TRANSITION

## MALMÖ, SWEDEN

### Emissions domains addressed by the ECT Activity



Consumption of non-electricity energy for thermal uses in buildings & facilities



Multi-sector waste management & disposal



Consumption of electricity generated for buildings, facilities & infrastructure



All vehicles & transport (mobile energy)

### Key Terms

Systemic Change | Portfolio Development | Climate Governance | Stakeholder mobilization | Experimentation

### Levers of Change

Data and Digitalisation | Democracy and participation | Governance and policy | Learning and capabilities | Procurement | Social innovation

### Context & Challenges

Malmö is integrating transformation design into city operations to accelerate climate neutrality. Malmö has piloted innovative climate processes in the city with roadmaps for seven transition areas and worked with cross-sectoral coordination, but further work is needed to break silos and speed up the transition. This project focuses on embedding transformation capabilities into governance structures by sensemaking, understanding the transition on a local geographical scale and promoting a collaborative approach that links internal transition teams with external stakeholders and other EU Mission Cities to foster a citywide climate transformation model.

### Objectives

- Enable systemic portfolio development and alignment
- Strengthen governance frameworks and coordination
- Develop strategies and tools for city-wide action
- Support citywide learning and exchange
- Foster experimentation to identify scalable approaches

### Activities & Innovations

- Strengthen CCC governance mechanisms
- Peer learning and exchange within and beyond the city
- Experiments to refine policy and decision-making models
- Analyzing and understanding of consumption-based emissions

### Expected Impact & Outcomes

Integrated city-scale approach to climate action

Clear governance and decision-making processes

Models and methods transferrable to other cities

Stakeholder mobilization

Increased knowledge and understanding of consumption-based emissions

