

For your city

the Secretariat of the UBC Sustainable Cities Commission:

- **PROVIDES** expertise in climate actions
- **INCREASES** visibility of cities in the region
- **ORGANISES AND SUPPORTS** networking and exchange
- **ENCOURAGES** cooperation and creates opportunities for involvement
- **LOCATES** funding for smart urban development
- **DEVELOPS** and manages international projects

UBC | UNION
OF THE BALTIC
CITIES

SUSTAINABLE CITIES
COMMISSION

Union of the Baltic Cities
SUSTAINABLE CITIES COMMISSION

Baltic Sea House
Vanha Suurtori 7
20500 TURKU, Finland



ubcenvcom



ubc_sustainable



ubc_sustainable

www.ubc-sustainable.net



Union of the Baltic Cities
SUSTAINABLE CITIES COMMISSION

NETWORK OF CITIES

cooperating towards
sustainable and smart
Baltic Sea Region



Union of the Baltic Cities Sustainable Cities Commission

UBC is the leading network of cities in the Baltic Sea Region, mobilizing the shared potential of its member cities to tackle challenges related to the social, environmental and economic development.

Established back in 1991, today the network includes over 70 cities and municipalities.

SUSTAINABLE CITIES COMMISSION is one of the UBC commissions, supporting the development of clean, resilient, and attractive urban environments.

UBC cities are already increasingly recognized as global forerunners in the climate-smart development, and together we work towards the green, resource-efficient and sustainable future.

Topics in the vision 2030

• WATER-SMART CITIES

Sustainable urban water management based on holistic approach connecting water services with other urban services (urban planning, food production, transport, waste, energy).

• MOBILITY-SMART CITIES

Sustainable urban mobility planning reducing greenhouse gas emissions and enabling multimodal transport system and sustainable travel choices for all.

• ENERGY-SMART CITIES

Smart energy management and innovative measures supporting cities in reaching ambitious carbon neutrality goals.

• BIODIVERSE CITIES

Protection and support of urban biodiversity and increased ecosystem services enabling nature positive future.

• RESOURCE-EFFICIENT CITIES

Resource wisdom approach in cities focused on rethinking the consumption patterns and unlocking the circular economy potentials.

Working along the UN Sustainable Development Goals

