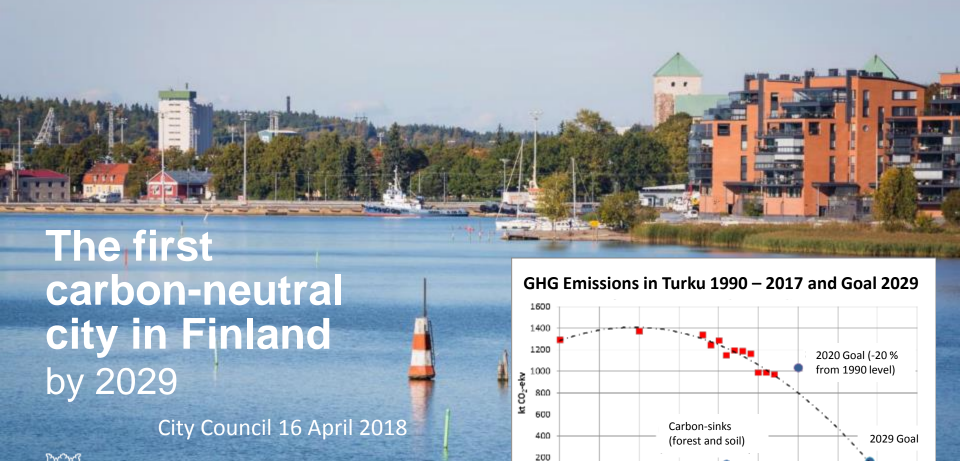


Presentation by Mayor Minna Arve, City of Turku, Finland

ICLEI World Congress 2018, Montreal 22 June Leaders' Session F6 Community-based Energy Transition



CITY OF TURKU

### **Turku Climate Plan 2029**

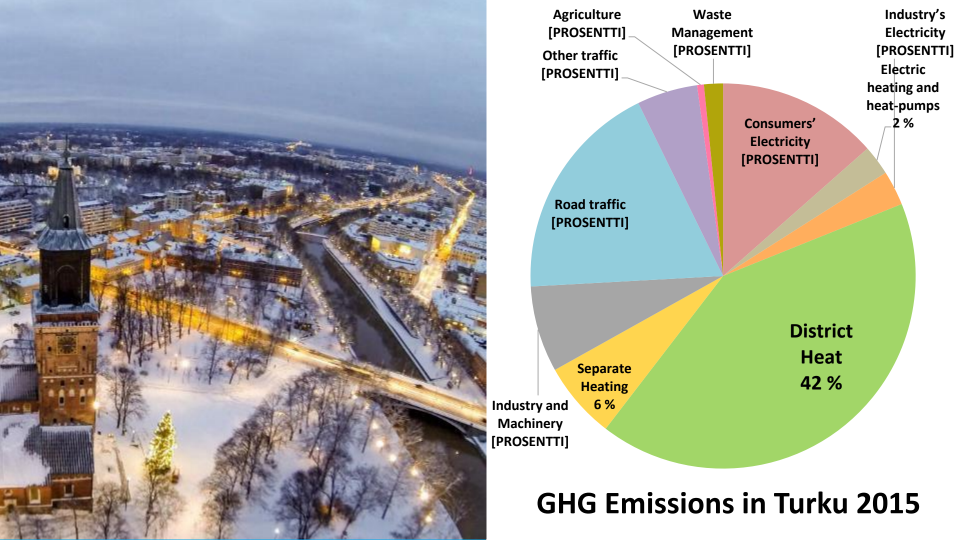
Sustainable Energy and Climate Action Plan City Council 11 June 2018



### Carbon-neutral City (area) by 2029 and Climate-positive thereof!

- Interim goals and milestones 2021 2025 2029 (for each City Council period)
  - Halving GHG emission from 1990 level by 2021
  - Phase-out of coal and over 80 percent renewable energy by 2025 (in coop. with state of Finland)
  - Halving transport emissions from 2015 level by 2029
- Increasing carbon-sinks and ecosystem-services
- Analysing risks and vulnerabilities and developing resilience for the impacts of Climate Change





# Investments for transition to renewable energy 2015–2017

#### Mix of renewable energy sources

 Wind and solar power, wood, waste water, municipal waste, landfill gas, biogas, industrial loss heat.

#### Water

Hydro-electricity in Turku Energia's affiliate companies

#### Wind

 Increase of wind-generation through affiliate company Suomen Hyötytuuli Oy.

#### Solar

 Developing the procurement of solar power by investing in solar power plants.

#### **BIO / CHP**

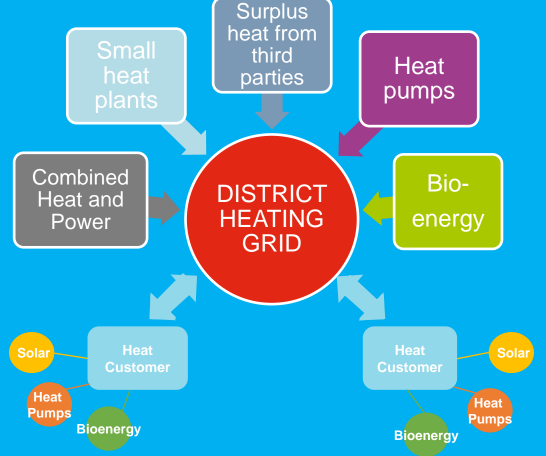
- 2017, new multi-fuel power plant, replacing use of coal for both electricity and heat production.
- 2015, new 40 MW pellet-fuelled stand-by and peak lopping generation plant
- 2014, a new wood gasification facility for steam generation was completed (for a laundry).
  - Total investment of 300 MEUR within Turku City Group and affiliated companies
  - Creating over 300 new jobs in value chains of renewable energy





ISO 9001 ISO 14001 OHSAS 18001













Heating

Cooling

**Energy production** 

**Energy storages** 

**Building automation** 

Recreational area with solar power plant

#### SKANSSI, TURKU ENERGY VISION 2030

### Measurements and optimisation:

- -Hourly based billing
- -Integrated DH network control system and building automation system, enabling optimisation on Skanssi area level
- -Real time information sharing

Local renewable production
Solar connectors

Geothermal heat utilisation Small scale CHP plants Geothermal heat storages

Business premises

Main DH network with 110-120°C supply temperature, and main district cooling network

Heat exchanger towards main DH network

Skanssi area district heat network, 65-75°C supply temperature and district cooling network

Shopping center Heating, cooling Solar power plant



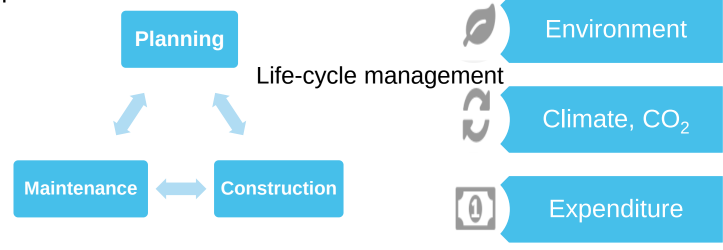


## Life-cycle Steering Model for Investment Planning and Implementation

Making environmental and financial impacts of investments visible.

• Enabling projects to be managed from a holistic economic

perspective.





The model is being developed and tested in co-operation between the cities of Turku, Helsinki and Tampere as part of the Climate Commitment of the Mayors of the six largest cities of Finland.











## Thank you!

