

# Finnish Transport Policies and Implications for Electric mobility

Laura Eiro, Director of Markets Unit,  
Ministry of Transport and Communications  
CEM - EVI Pilot City Forum 28.5.2018



MINISTRY OF TRANSPORT  
AND COMMUNICATIONS



# The world changes rapidly – How does the transport system respond?

**Technological  
development**

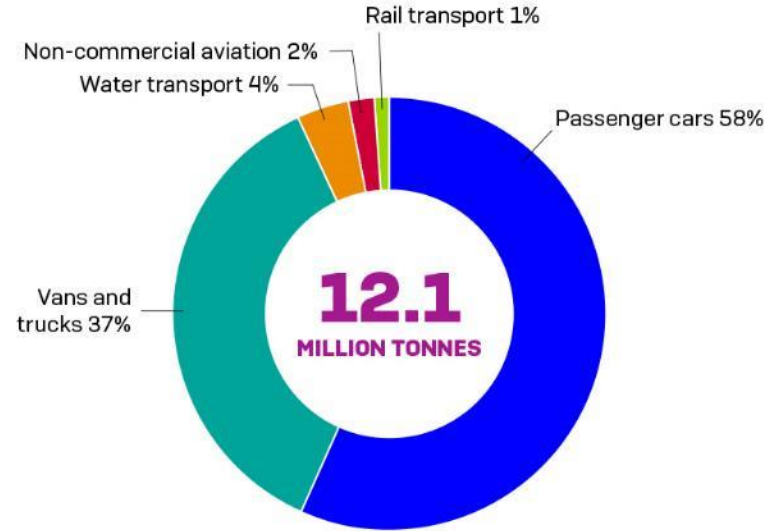
**Digitalisation**

**Climate change**

**Smart cities  
and smart  
countryside**

# Traffic-related emissions to be halved by 2030

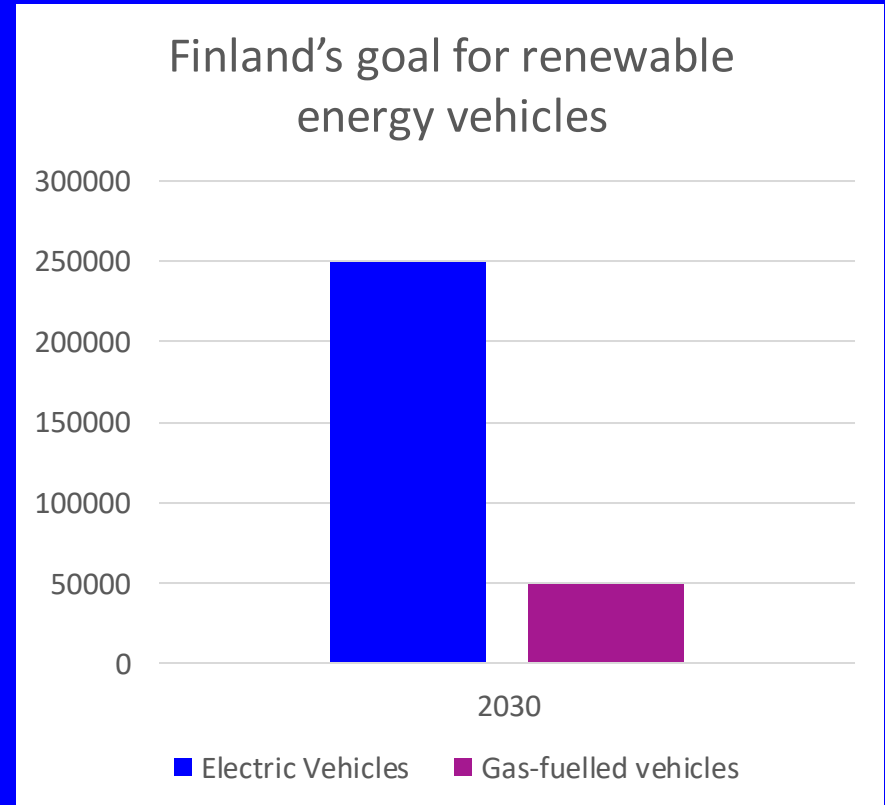
Greenhouse gas emissions from domestic transport in 2016



■ + ■ 95% attributable to motor traffic

# Measures to cut emissions in the transport sector

- Improving the energy efficiency of the transport system.
- Improving the energy efficiency of vehicles.
- Replacing oil-based fossil fuels with renewable fuels.



# Today's mobility is service

- **MaaS, Mobility as a Service, provides freedom of choice and ease for transport users. Transport services are built around customers' needs while attaining transport policy objectives.**
- **MaaS presents national and global business opportunities.**



# The Act on Transport Services

Better and more agile services

## SERVICES

MaaS operators, apps, platforms, etc.

Data utilisation and regulation

## DATA

Enabling digital services: APIs, open data, MyData

Deregulation and market access



Transport and communications networks

# Thank you!

**lvm.fi**

Instagram: **@lvmfi**

Twitter: **@lvmfi**



MINISTRY OF TRANSPORT  
AND COMMUNICATIONS

