

**Interreg  
Europe**



Co-funded by  
the European Union

# Electric Fleets

**Katharina Krell & Simon Hunkin**  
Interreg Europe Policy Learning Platform

Webinar: E-Mobility IV – Electric Fleets

18 April 2023



Follow us on social media:



# E-Mobility in Interreg Europe



Building capacities for European-wide **e-bus deployment**



Electric Vehicles for City Renewable Energy Supply  
**(Integration of renewables and e-mobility)**



Integrated actions towards enhanced e-mobility in European regions  
**(Regional passenger transport systems)**



PROMotion of E-mobility in EU regions  
**(Strategy, incentives, awareness raising, infrastructure)**



Increase of energy efficiency by Electric MOBility in the CITY  
**(Legislative, finance and policy factors)**



Smart solutions for HYdrogen potential AWAREness Enhancing  
**(Hydrogen-Electric Mobility)**



Electro MOBility as driver to support POLicy Instruments for sustainable mobility  
**(Charging infrastructure and hubs)**

# E-Mobility & the PLP

- **Policy Briefs**
  - Regional approaches for supporting e-mobility
  - E-mobility
  - Approaches for a rural low-carbon economy
  - Integrated low-carbon strategies
  - Sustainable urban logistics
- **Workshops**
  - Behaviour change and participatory processes for sustainable mobility
  - Fostering citizen-focused urban mobility
- **Online Discussions**
- **Webinars**



# The E-Mobility Series

## Part I – Recordings Available!

- I: Clean public transport (30 November 2021)
- II: Roll-out of charging infrastructure (7 December 2021)
- III: Integrating e-mobility into territorial planning (14 December 2021)

## Part II

- **IV: Electric fleets (18 April 2023)**
- V: E-vehicle sharing schemes (25 April 2023)

# Agenda

**Co-moderator: Heidi Heikkilä, Turku University of Applied Sciences, Finland (eBussed)**

- **Welcome & Introduction**
- **Keynote: Oslo's e-bus conversion**
  - Elisabeth Skarsbø Moen – Ruter, Oslo Public Transport Operator, Norway
- **Interreg Europe Good Practices**
  - MOVE+ - Evaluation and certification scheme of fleets' energy performance (EMOBICITY) – Hélder Rodrigues, ADENE, Agência para a Energia, Portugal
  - Electric cars for municipal services (e-mopoli) – Raitis Madžulis, Zemgales Planning, Latvia
  - GO-ELECTRIC (EMOBICITY) – Yannis Tselikis, Ministry of Environment and Energy, Greece
- **Panel discussion**
- **Wrap up & Conclusions**



**Interreg  
Europe**



Co-funded by  
the European Union

# Thank you!

[interregeurope.eu/policy-learning-platform](https://interregeurope.eu/policy-learning-platform)

Follow us on social media:

