

E-mobility III – Integrating e-mobility into city planning 14 December 2021

# **Trilogy on E-mobility**

Katharina Krell & Simon Hunkin Interreg Europe Policy Learning Platform









European Union | European Regional Development Fund

### E-Mobility in Interreg Europe



eBussed Interreg Europe	Building capacities for European-wide <b>e-bus</b> deployment	EV Energy Interreg Europe	Electric Vehicles for City Renewable Energy Supply (Integration of renewables and e-mobility)
E-MOB Interreg Europe	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 HY AWARE Interreg Europe	Smart solutions for HYdrogen potential AWAReness Enhancing (Hydrogen-Electric Mobility)
e-MOPOLI Interreg Europe	Electro MObility as driver to support POLicy Instruments for sustainable mobility (Charging infrastructure and hubs)		

Policy Learning Platform

## Webinar trilogy on emobility

#### Weekly, 14:00-15:30

- I: Clean public transport (30 November)
- II: Roll-out of charging infrastructure (7 December)

0/2021

## Agenda

- Welcome & Introduction
- Keynote: The role of e-mobility in city and rural transformation
  - Gianluca Lentini Poliedra (Prometeus)
- Interreg Europe Policy Changes & Good Practices
  - Provincial guidelines for e-mobility (e-MOPOLI) Guido Piccoli, ALOT srl
  - Smart grids connecting PV roof for self-consumption, recycled batteries and charging points for V2G (POTEnT) – Marionel Estévez, CENER
  - The Protheus Project (E-MOB)– Balázs Kiss, Paks Transportation Ltd.
- Panel Discussion
- Wrap up & Conclusions



# Thank you!







European Union | European Regional Development Fund