

Zero-Emission Regional Public and Private Fleets

Infrastructure and Fleets Planning and Implementation

09.12.2025, 8.30-11.00

NOI Techpark, Seminar Room 2 Via A. Volta 13/A, 39100 Bolzano – Italia



Sustainable Mobility Transition: the Critical Role of Fleet Decarbonization

Explore how public and private actors can accelerate the adoption of battery-electric and hydrogen vehicles, and develop infrastructure like charging and refueling stations. The event discusses necessary steps for the regional integrated approach to mobility planning and decarbonization, offering a platform for knowledge exchange with other regions and stakeholders.

Key topics include fleet planning, data-driven policies, and intersector collaboration for replicable best-practice models across European regions. The event also **invites city authorities to develop their own replication plan** based on the LIFEalps approach and experience.

The event will take place during the International Conference Smart and Sustainable Planning for Cities and Regions 2025, a space for discussion and innovation on sustainable and intelligent urban and regional planning. The conference is organised by the Urban and Regional Energy Systems group at the Institute for Renewable Energy of Eurac Research.

www.sspcr.eurac.edu





The "Zero Emission Services for a Decarbonised Alpine Economy," project (short: LIFEalps) has received funding from the LIFE Programme of the European Union.

LIFE17 IPC IT 000005 – Zero Emission LIFE IP

Agenda

08.30	Registration
09.00	Opening
	Setting the scene: the role of zero-emission transport Wolfram Sparber, Head of Institute for Renewable Energy, Eurac Research
	The LIFEAlps project and zero-emission mobility Claudio Vitalini, CEO IIT
	Infrastructure development for transport electrification: experiences in northern Italy Massimo Minighini, Business & Product Development Manager Neogy
	Transformation of a bus fleet towards zero emission: practical experiences with hydrogen and electric buses in public transport Ruggero Rossi de Mio, CEO Sasa
	Development of a logistic fleet towards low and zero emission: experiences and projects from a logistic company perspective Eleonora Ghetti, Public Affairs, Innovation & Sustainability - Sustainability & Eco-innovation, Gruber Logistics
	The national Italian context: results of two recently published studies on freight and local transport Francesco Serrao, Italian e-mobility Association Motus-E
•	Round Table Discussion Exchange of viewpoints among presenters, additional experts, and event participants. Further perspectives and experiences will be contributed by: The point of view from a private local transport company Helmut Moroder, Board Member Kronplatz Mobility Decarbonising airport logistics Davide Bassano, Sustainability Director SAVE S.p.A, Aeroporto Marco Polo Venezia Decarbonisation of public transport and logistics in Emilia Romagna Margit Kuuse, Project Manager ITL Foundation Experiences from the Abruzzo Region on zero emission mobility from the LifeH3 project Pierpaolo Pescara, Direttore del Dipartimento Territorio-Ambiente Regione Abruzzo Transition to Hydrogen transport: results of stakeholder survey Federica Viganò, Professor UniBZ Decarbonisation of freight and local transport: the Austrian point of view Gerald Windisch, Board Member e-mobility Austria (tbc)
11.00-11.30	Coffee Break