



European Union Strategy for the Alpine Region (EUSALP)

EVENT

“Liguria, Eusalp, Europe: Mobility perspectives to 2050”

Region Liguria, Caduti di Nassirya Auditorium Hall
October 13th, 2022

09:45	Registration
10:00 - 10:40	<p>Welcome and introduction</p> <p>Region Liguria - Greetings by Councilor for Economic Development; Energy, Ports and Logistic and by Councilor for Transports</p> <p>Eusalp Italian Chairmanship - Autonomous Provinces of Trento and Bolzano - Greetings by Councilor for Education, University and Culture Mirko Bisesti (Autonomous Provinces of Trento)</p> <p>Italian Foreign Affairs and International Cooperation Ministry - National Eusalp Coordinator – Advisor Renato Quartarone</p> <p>Région Sud de la France (PACA) / AG4 Eusalp - Xavier Garcia</p>
10:40 - 11:00	Coffee break
	Strategies and tools session “The green and smart turning point in mobility and transport”
11:00	European Commission (DG MOVE) - Alice Polo: <i>“The European policies”</i>
11:20	MIMS (Sustainable Mobilities Department) – Mauro Bonaretti: <i>“Sustainable mobility policies in transports and logistic”</i>
11:40	MITE (Fuels and Sustainable Mobilities Regulations, VI Division) - Guido Di Napoli: <i>“Sustainable energy transition in the mobility sector”</i>



12:00	Linksfoundation, Fenix Project – Tiziana Delmastro: <i>“Intermodality in the logistic sector: presentation and perspectives of the Fenix Project”</i>
12:20	Q&A
13:00 - 14:30	Lunch Break
14:30 - 15:30	Roundtable 1 “Mobility in 2050: how will we move?” contributions by: Gect Rhine-Alps – Udval Hatanbataar, Italian Railway Network (RFI) - Nicoletta Antonias, AMT (MAAS) - Fabio Gregorio, Start 4.0 - Paola Girdinio
15:30 - 16:20	Roundtable 2 “Eusalp region: which perspectives for mobility?” contributions by: Eusalp Youth Council - Maxime Bernard, Action Group 4 (Mobility) - Patrick Skonieczki, Action Group 9 (Energy) - Etienne Vienot
16:20 - 16:30	Final remarks Andrea Burzacchini - aiforia GmbH - with Iacopo Avegno - Region Liguria - and Gabriella Rolandelli - Region Liguria