

On behalf of:



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety



European
Climate Initiative
EUKI

of the Federal Republic of Germany

EUKI Academy Webseminar

Reshaping mobility – towards a climate-friendly mobility in Central and Eastern Europe

Place and time: 12 May 2021, 11:00-12:30 CET, via [MS Teams](#)

Agenda

11:00-11:10	Log in of participants / Short Welcome by the EUKI Secretariat
11:10-11:25	<p>Introduction: Decarbonizing transport in Europe - The new EU climate targets and its implications for mobility”</p> <p>Markus Becker Policy officer on Environment, Traffic and Transport, Electric Mobility; Federal Ministry for Environment, Nature Conservation and Nuclear Safety (BMU)</p>
11:25-11:40	<p>Towards a comprehensive passenger transport policy framework</p> <p>Dr. Andrzej Ancygier Senior Energy and Climate Policy Analyst & Project Manager of the EUKI Project “Beyond best-practices: Closing the gaps in the passenger transport policy framework.”</p> <p>Policies targeting passenger transport often tend to concentrate on a limited number of aspects. A case in point is the focus on decreasing emissions intensity of passenger cars. While of great importance, the progress in this regard over the last two decades has been more than overcompensated by increasing activity levels of emptier cars. This presentation will show how overlaps and gaps in the policy framework shaping passenger transport can be identified, and then closed, by adapting best practices to specific circumstances.</p>
11:40-11:55	<p>Active Mobility: How to promote cycling as a central part of sustainable urban development</p> <p>Matthias Grätz Project Manager at Baltic Environmental Forum Germany</p> <p>European cities have completely changed their faces when private cars became the dominant means for individual mobility in the second half of the last century. As a result, urban development that is focusing on life quality and sustainability needs to find concepts where urban space can be used by all inhabitants, not just to drive and park cars. Cycling can play an important role in a live quality-oriented traffic system because it is a healthy, climate-friendly, cost-effective, silent and fast means of transport.</p>

On behalf of:



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety



European
Climate Initiative
EUKI

of the Federal Republic of Germany

	The Cyclurban project promotes active mobility in different European cities. This presentation gives an overview of its successful activities as well as obstacles on the way towards a sustainable urban mobility.
11:55-12:10	Open Space for further EUKI mobility projects - Alpe-Adria Transport Alliance
12:10-12:30	Q&A and conclusion