Tuesday, May 11, 2021

10:30am-11:45am

Collaboration towards seamless and safe cycling in the pan-European region – the role of the pan-European cycling network



- To present the infrastructure module for the pan-European Cycling Masterplan;
- To discuss the importance of harmonisation of infrastructure standards and definitions as a prerequisite for the development of cycling networks that will grant the required comfort and safety for cyclists;
- To discuss ways for accelerating the development of the pan-European cycling network.

AGENDA

- 1. **Opening** (Robert Thaler, Chair of THE PEP, Head of Division for Active Mobility and Mobility Management, Federal Ministry for Climate Action, Environment, Energy, Innovation and Technology, Austria)
- 2. Prerequisites for seamless and safe cycling in the pan-European region
 - a. Harmonized infrastructure design standards and road signs (Aleksander Buczyński, ECF)
 - Infrastructure module for the pan-European Master Plan for Cycling Promotion (Anna-Lena Scherer, CONEBI-WBIA; Ed Lancaster, ECF; Lukasz Wyrowski, UNECE)
- Guideline for defining and developing national networks (Andreas Friedwagner, Verracon)

Organisation and participation













POLAND

LOVAKIA

Policymakers in member States both at the national and regional level, infrastructure managers and developers, urban planners, cycling industry

PORTUGAL

ESTON

ANDORE

SPAIN

UKRAINE

REP. OF

- Think pan-European, act locally good practice in developing national and local networks to form pan-European network
 - Slovenia (Gregor Steklačič, Sustainable Mobility and Transport Policy Directorate, Ministry of Infrastructure)
 - **b. Hungary** (Miklós Berencsi, Centre for Development of Active and Ecotourism)
- 5. Panel discussion ways to accelerate cycling network development (Bob Margevicius, Specialized; Jill Warren, ECF; Konstantinos Alexopoulos, UNECE)

♯ Registration

To attend this webinar, please register at the unece.org event page:

https://uncdb.unece.org/app/ext/meeting-registration?id=6fAqN8

