



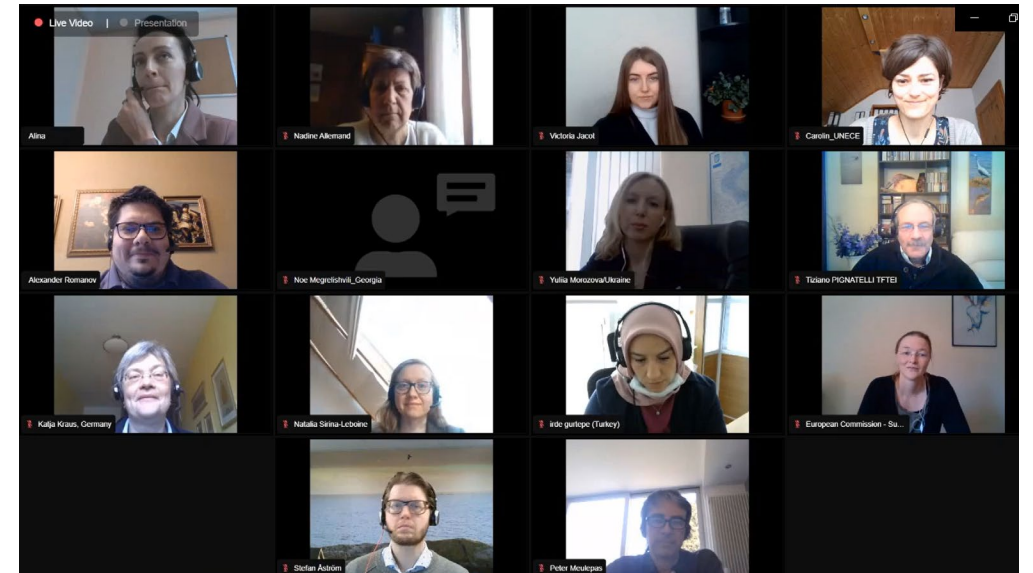
# Capacity-building and awareness-raising

41st session of the Executive Body to the Convention on Long-range Transboundary Air Pollution





- Joint EECCA CG & TFTEI workshop (April 2021)
  - Progress in the region and activities to further facilitate ratification
  - Discussion on the review of GP



**ENVIRONMENT**

- ❑ A series of national virtual/hybrid workshops on emission inventories: The Republic of Moldova (Mar 2021); Kyrgyzstan (May 2021); Kazakhstan (Jun 2021); Georgia (Oct 2021)
- ❑ Introductory sub-regional webinar on advanced methods for estimating road transport emissions - Phase I (Jun 2021)
- ❑ Hands-on sub-regional training on COPERT model for advanced EECCA and WB countries using national datasets - Phase II (Jun 2022)



## ENVIRONMENT

**Project:** Assessment and enhancement of national capacity of Kazakhstan to ratify the Convention's key protocols and develop NAP for implementation

**Implementation period:** June 2020- July 2021

### Project activities:

- Analysis of gaps and identification of best scenarios for ratification
- Economic assessment of selected scenarios of ratification
- Development of a NAP for ratification and implementation

### Events:

- ✓ Interim workshop for national stakeholders on gap analysis (Nov 2020)
- ✓ High-level roundtable to present NAP (Jul 2021)

# Online educational tool on Air Convention



## ENVIRONMENT

**Project:** development of an e-learning starter course on Air Convention

**Implementation period:** mid 2021 – mid 2022

**Methodology:** self-paced online learning course with training certificates

- Module 1: The Air Convention and the EMEP Protocol
- Module 2: The Gothenburg Protocol
- Module 3: The Protocol on HM
- Module 4: The Protocol on POPs



**Better knowledge**  
**Better Implementation**  
**Better Air Quality**



# Thank you!

Ketevan Kordzakhia & Carolin Sanz Noriega

Convention on Long-range Transboundary Air Pollution

UNECE

[cb\\_clrtap@un.org](mailto:cb_clrtap@un.org)

<https://unece.org/capacity-building-4>

