



Towards climate neutral European cities by 2030
Thursday, May 19th

Session I

14.30 – 15.50 PM

Moderator:

Mr. Ovidiu Cimpean – Local Development Director, Municipality of Cluj-Napoca and Coordinator of Civic Imagination and Innovation Centre (CIIC)

Welcome & opening remarks

Mr. Emil Boc - Mayor of Cluj-Napoca

Introductory words about the Net Zero Cities Mission & speech

Mr. Matthew Baldwin - Coordinator of the Horizon European Mission Cities, European Commission

Key messages:

Mr. Radu-Nicolae Mihaiu - Mayor of 2nd District of Bucharest

Mr. Ion Lungu - Mayor of Suceava

Presentation of the Action Plans of the 3 cities – Cluj-Napoca, 2nd District of Bucharest, Suceava

Q&A / Brainstorming & next steps

Coffee break

15.50 – 16.10 PM

Session II

16.10 – 17.30 PM

Meeting the technical team of Cluj-Napoca Municipality for the Mission & Cluj Ecosystem

Discussion – Action plan & investment strategy



AUTORITATEA
PENTRU
DIGITALIZAREA
ROMÂNIEI



Event agenda:

14:00- 14:15 – Opening remarks

Dragoș Vlad, President of the Authority for the Digitization of Romania (TBC)
Prof. dr. ing. **Daniela POPESCU**, Vice rector Technical University of Cluj-Napoca

14:15-14:30 – Objectives and main directions of development for the National Strategic Framework in the field of Artificial Intelligence

Prof. dr. ing. **Gabriel OLTEAN**, Vice rector of the Technical University of Cluj-Napoca

14:30–15:30 – Debate on the approach to the National Strategic Framework in the field of Artificial Intelligence

Moderator: **Alina PÂRÂIALĂ**, Authority for the Digitization of Romania – Head of Programs and Projects Board

15:30-15:45 – Coffee Break

15:45-16:45 – Presentation of the main aspects of the proposal for a Regulation document in the field of Artificial Intelligence

Monica CHIFFA, Authority for the Digitization of Romania – Head of International Relations and European Affairs
Prof. dr.ing. **Adrian GROZA**, Technical University of Cluj-Napoca

16:45-17:15 – Q&A

14:15-14:30 – Conclusions and closing of the event