

TOWARDS 2030: RESHAPING THE EUROPEAN ENERGY SYSTEM #EUSEW2021







AGENDA Beyond technology: the clean energy transition for climate-neutral, smart, and beautiful cities

Date	14 October 2021
Time	13:30 – 15:00 CEST
Format	Online

PART 1: WELCOME

Speaker: Annemie Wyckmans – Head of NTNU Smart Sustainable Cities, Mission Innovation Champion, and Coordinator of the EERA Joint Programme on Smart Cities -NTNU and EERA

PART 2: MULTIPLE PERSPECTIVES THAT MAKE THE CLEAN ENERGY TRANSITION POSSIBLE

• "The Clean Energy Transition for climate-neutral, smart, and beautiful cities and communities: the European perspective"

Georg Houben, Policy Officer Smart Cities & Communities – DG ENER – Team, Consumers, Local Initiatives, Just Transition, European Commission

 "The Clean Energy Transition: a holistic approach for cities and communities" Adel El Gammal, Secretary General – EERA

EUSEW.EU EUENERGYWEEK @EUENERGYWEEK



• "The Clean Energy Transition in cities and communities: development and market uptake of innovative products and services"

Lucienne Krosse, Thematic Lead for Smart Buildings and Cities - InnoEnergy

• "Bringing science closer to citizens - The perspective of medium and smallsized towns and cities"

Charlotte Spörndli, General Manager - Association European Energy Award

PART 3: PANEL DISCUSSION

RECONCILING PERSPECTIVES: IDEAS TO MOVE FORWARD

Moderator: Annemie Wyckmans, Head of NTNU Smart Sustainable Cities, Mission Innovation Champion, and Coordinator of the EERA Joint Programme on Smart Cities – Confirmed

Panelists:

- Georg Houben, Policy Officer Smart Cities & Communities DG ENER
- Adel El Gammal, Secretary General EERA
- Lucienne Krosse, Thematic Lead for Smart Buildings and Cities InnoEnergy
- Charlotte Spörndli, General Manager Association European Energy Award

PART 4: CONCLUSIONS AND MAIN TAKEAWAYS

Speaker: Annemie Wyckmans – Head of NTNU Smart Sustainable Cities, Mission Innovation Champion, and Coordinator of the EERA Joint Programme on Smart Cities -NTNU and EERA



EUSEW.EU EUENERGYWEEK @EUENERGYWEEK