

# Emerging Micropollutants and Nature-Based Solutions in Cities: From Research to Polis



**Results from technical, environmental and policy-related research and pilot actions to address governance challenges**

## Agenda

**Registration of Participants | 09:30h - 09:45h**

**Opening Session | 9:45**

Giovanni Palli, President, Province of Pavia

Riccardo Bellato, President, Lombardy Energy Cleantech Cluster (LE2C)

Laura Roed Bonde, Project Manager, VandCenter Syd - D4Runoff Project Coordinator

Anna Rodeghiero, CEO, Klink Srl

### Keynote speakers

**Closing Remarks | 12:50h**

Giovanni Bergna, Co-Chair, "Water-Energy Nexus" Area, LE2C; Managing Director, Lariana Depur S.p.A.

**Conference Chair - Paolo Santinello**

Networking Lunch featuring local products

**28 January 2026**

 Sala dell'Annunciata  
P.zza Petrarca, 3-4  
Giardini Malaspina,  
Pavia

 09:30h-13:00h

**REGISTER HERE!**



# Emerging Micropollutants and Nature-Based Solutions in Cities: From Research to Polis



## Keynote speakers & Topics

- **Detecting emerging micropollutants, including hidden and unknown substances** - Jan Christensen, Professor, University of Copenhagen, Chief EC&P and RAACE
- **The “Emerging Pollutants” Report – Monitoring strategies, risk assessment and Nature-Based Solutions (NBS): evidence and knowledge for policy and governance** - Gianni Tartari, Co-Chair, “Water-Energy Nexus” Thematic Area, LE2C
- **Integrating monitoring into spatial and infrastructure planning** - Karin Eva Imparato, President, Pavia Acque S.C.A.R.L., Stefano Bina, Managing Director, Pavia Acque S.C.A.R.L.
- **Emerging Micropollutants and Nature-Based Solutions in the Urban Wastewater Treatment Directive (UWWTD): Implications for Utilities and Local Authorities** - Raffaele Pini, President, Water Alliance
- **Integrated Digital Platforms for monitoring, modelling and decision support** - Juan Sobreira Seoane, Director of Open Innovation and Water Department, ITG – National Technology Centre, A Coruña
- **Tools and practices to integrate Emerging Micropollutants and Nature-Based Solutions into planning and management processes** - Paolo Santinello, Head of Development and Innovation, Klink Srl
- **Artificial Intelligence for evidence-based policy making: current state of play** - Andrea Cossu, Researcher, University of Pisa
- **Nature-Based Solutions: streamlined incentives through procedures and operational planning** - Anna Rodeghiero, CEO, Klink srl
- **Round Table Discussion and Q&A Session** - Gianni Tartari moderates the discussion