



Horizon Europe Programme
HORIZON-CL6-2022-ZEROPOLLUTION-01

This project has received funding from the European Union's Horizon Europe Research and Innovation Programme, under Grant Agreement No°101081883.



Start date of project: 1st December 2022

Duration: 48 months

Closing the gap between fork and farm for circular nutrient flows

T5.3 EU-Workshop agenda:

Business Insights and Policy Frameworks for scaling Nutrient Recovery Technologies

- **Wednesday 11/12/2024 14:00-17:00 CET**
- **Register [here](#)**



The aim of the first EU-Wide workshop is to share experience and findings from the Horizon Europe project P2Green on an EU-level. Its main aim is to facilitate knowledge exchange around scaling nutrient recovery technologies in the EU. It brings together key stakeholders from academia, industry, and policy to explore innovative solutions, legislative frameworks, and value creation opportunities in nutrient recycling across the EU.

Objectives:

- Present innovative technologies and practical applications in nutrient recovery.
- Examine legislative frameworks and stakeholder needs influencing nutrient recovery solutions.
- Identify value creation opportunities and explore funding pathways for scaling innovations.

Target Audience:

- Researchers and practitioners in nutrient recovery and circular economy.
- Policymakers and regulatory bodies at EU and regional levels.
- Entrepreneurs, start-ups, and investors in sustainable technologies.

The workshop will be held online:

- The workshop will take place on Wednesday 11/12/2024 14:00-17:00 CET on Jitsi Meet Platform. **Register [here](https://meet.jit.si/moderated/3ade27c6ee0a96df2cd395f71e598f05d6c6d709418d93aed88f8c8eb22793e6)** to receive a calendar invitation or simply follow the link **<https://meet.jit.si/moderated/3ade27c6ee0a96df2cd395f71e598f05d6c6d709418d93aed88f8c8eb22793e6>**
- The workshop will be recorded.

Agenda in CET

Time	Activity	Hosted by
1400-1415	Welcome of the participants, General presentation of P2GreenN	Centre for Research and Technology Hellas (CERTH)
Part A - Innovative Technologies		
1415-1430	KWB, from the P2GreenN pilot regions, will elaborate on current local and EU-level barriers that limit the scaling and development of nutrient recovery solutions in the German P2GreenN pilot regions.	Kreiswerke-barnim (KWB)
1430-1445	CARDIMED case study: Agroforestry system promoting wastewater valorization through nature-based solutions.	National Technical University of Athens (NTUA)
1445-1500	Allow time for questions	
Part B - Legislation and Stakeholder Engagement		
1500-1515	SustChem will present findings from the scoping review that describes the status of the legislative framework around nutrient recovery and draw parallels to the EU-landscape.	Sustchem SA
1515-1530	CBS will elaborate on challenges, needs and potential solutions for nutrient recovery stakeholders in the initial stages of a circular solution.	Copenhagen Business School (CBS)
1530-1545	Allow time for questions	
1545-1600	Short Break	
Part C – Value Creation Opportunities		
1600-1615	LUKE will focus on the impacts of human excreta management and bio-fertilizer production from the ongoing field tests.	Luonnonvarakeskus (LUKE)
1615-1630	TRA will present insights from the P2GreenN project related to value creation, key drivers and barriers within nutrient recycling.	Transition APS (TRA)
1630-1645	TRIODOS will shortly present how nutrient recovery start-ups can increase funding readiness, and the current EU funding landscape.	Triodos Bank NV (TRIODOS)
1645-1700	Allow time for questions and wrap up the meeting	

Guiding Questions for the group discussion:

The main objective of these guiding questions is to help support the discussion and trigger the participant's interest. They can be used freely and there is no obligation to use them.

Guiding Questions for participants

- 1** What potential sites/contexts do you see/have for replicating this technology/system? (please be specific).
- 2** Would your organization be able to do so? What partners are potentially available to cooperate with you? What potential resources or support would you need?
- 3** Did you have the opportunity in the past to try new processes/technologies to improve the system output or the economic vitality? What were the challenges, why did this solution succeed or not.
- 4** Are there already similar initiatives within your country? If so, could these initiatives be cooperated with?
- 5** What are the primary challenges to implementing a circular economy business idea in your country (please be specific)? (existing infrastructure, legal, social, economic, etc)
- 6** Is there a potential market for a similar product/service in your country? Are you aware of the legal framework? What would be the main factors to consider when creating your business plan?
- 7** Are you aware of any financing incentives that promote the adoption/promotion of circular business models in your country?