Locally-led Innovation Accelerators delivered in partnership with DSIT, Innovate UK and City Regions













CLIC4WM ACCELERATOR INNOVATE FOR NET-ZERO WASTEWATER SOLUTIONS

Join the accelerator programme designed to fast-track wastewater solutions for methane and nitrous oxide emissions reduction, resource recovery, and sustainable wastewater management.

> SAVE THE DATE! WORKSHOP 1 - 27TH JANUARY 2025



WONDERFUL ON TAP





ABOUT THE CLIC4WM ACCELERATOR

The CLIC4WM Accelerator is a dynamic programme that empowers SMEs creating impactful solutions to achieve net-zero emissions in the wastewater sector.

Does your solution:

- Improve measurement and monitoring of greenhouse gas emissions (nitrous oxide and methane)?
- Reduce nitrous oxide emissions in biological wastewater treatment processes?
- Mitigate methane emissions from both diffuse and point sources?
- Enhance recovery of valuable, low-carbon resources at recycling plants?
- Reduce the carbon intensity of capital engineering programs?

WHY JOIN THE CLIC4WM ACCELERATOR?

- Access to Experts: Mentorship from industry leaders in emissions reduction, resource recovery, and low-carbon engineering.
- **Pilot Potential**: Opportunity for real-world implementation of your solution.
- Visibility: Showcase your innovation through events, media coverage, and networking.

PARTICIPANT BENEFITS

- Hands-On Learning: Workshops and feedback to refine your ideas.
- **Networking**: Connect with industry leaders, peers, and stakeholders.
- **Recognition:** Position yourself as a leader in wastewater sustainability.

WHAT TO EXPECT

- Workshops and Mentorship: Learn about emissions measurement, mitigation, and resource recovery.
- Mock Pitching and Feedback: Refine your solutions with expert feedback.
- **Final Pitch Day**: Present to industry leaders and potential collaborators.

WHO SHOULD APPLY?

- SMEs with technologies at Technology Readiness Levels (TRLs) 4–7.
- University spin-offs and research labs.
- Innovators with scalable ideas in emissions, resource recovery, or low-carbon engineering.



Locally-led Innovation Accelerators delivered in partnership with DSIT, Innovate UK and City Regions











HOW TO APPLY

- Fill out the online application form.
- Submit supporting documents, including pitch decks or proof of concept.

*Applications assessed on relevance, feasibility, scalability, and technology maturity.

CONTACT



info@ineuvo.com



www.ineuvo.com



WONDERFUL ON TAP



