



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 734560

ALICE Project WORKSHOP

Wastewater management and climate change

Centre for Sustainable Technologies, Ulster University

14th of September 2017

9.00-9.20	Registration
9.20-9.25	Welcome and introduction
	Prof. Neil J Hewitt, Centre for Sustainable Technologies, Ulster University
9:25-9:50	ALICE, Accelerate Innovation in WW management for climate change: the challenges
	Prof. Neil J Hewitt, Dr Caterina Brandoni, Ulster University
9:50-10:10	Innovation in the resource and energy management of WW treatment plants
	Dr Lorna Fitzimouns, Dublin City University
10:10-10:30	Energy efficiency in wastewater infrastructure: the case of NI Water
	NI Water
10:30-10:50	Innovative technologies for wastewater treatment and reuse
	Dr Isabel Oller, CIEMAT, Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas-PSA
10:50-11:10	Coffee Break
11:10-11:30	Nanomaterials and water reuse
	Prof. Tony Byrne, Ulster University
11.30-11.50	Reclaimed water in agriculture: the case of Region de Murcia
	Dr Pedro Simon, ESAMUR, Region de Murcia
11:50-12:10	Social barriers to innovation: the society's role
	Dr Simone Cerroni, Queen's University Belfast
12.10-12.30	Q&A
12.30-13.30	Lunch time
13.30-14.45	Software tools for wastewater treatment management
	Dr Greg McNamara, Dublin City University
14.45-16.00	Focus group: Stakeholder engagement
	Dr Simone Cerroni, Queen's University Belfast