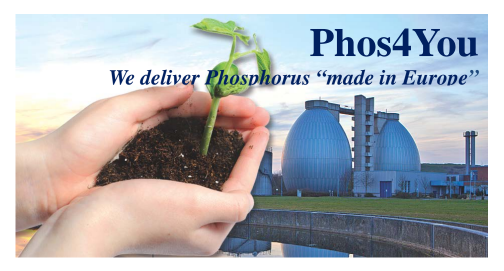


Launch Event: Phos4You

Edinburgh Centre for Carbon Innovation Tuesday 14th of November 2017, 10am – 2:30pm



Attendance is free but places are limited and registration is necessary*.

Please register your interest by emailing your name, organisation and dietary requirements to <u>P4Y@gcu.ac.uk</u>. Full programme overleaf.

Are you interested in...

- Phosphorus recovery?
- Improving water quality?
- Recycled products as fertiliser?

This event, part of the EU Phos4You research project, seeks to engage with stakeholders at an early stage to inform and direct the work of the Scottish research team so we can address concerns and capitalise on opportunities.

Phosphorus (P) is a nutrient, used primarily in rural areas as fertilizer or feed additive, then transferred within food to urban areas, and lost to the environment via sewage and waste. The EU has acknowledged this by adding phosphate rock to its list of critical raw materials in 2014. Phos4You aims to boost the use of secondary phosphorus by increasing recovery potential from waste water.

* Spaces will be confirmed by email and, if oversubscribed, allocated to achieve broad stakeholder representation.









Programme

10:00 - 10:30	Coffee and welcome	Prof. Ole Pahl, GCU
10:30 - 11:30	Presentations:	
	1. Resources, Removal and Recovery	Barbara Bremner, ERI
	2. Phosphorus Recovery Techniques	Dr. Ania Escudero, GCU
	3. An Industry Perspective	tbc
11:30 - 11:40	Preliminary thoughts on challenges, concerns and opportunities	Dr. Ole Pahl
11:40 - 12:10	Exploring benefits and opportunities	Dr. Karin Helwig (facilitating)
12:10 - 1:00	Networking lunch	
1:00 - 1:50	Exploring challenges	Dr. Karin Helwig (facilitating)
2:00 - 2:30	Panel Questions and Discussion	Led by Prof. Ole Pahl, GCU



This event is accredited by CIWEM for 4 hours of CPD

Further information about Phos4You and its international programme here:

http://www.nweurope.eu/projects/project-search/phos4you-phosphorus-recovery-from-waste-water-foryour-life/



*

vironmenta

