



Accelerating Circularity in Chemicals Manufacturing

Tuesday, 15th November 2022

SCOTT Suite South, Edinburgh Business School,

Heriot-Watt University, EH14 4AS

Morning session	
9.30am – 10.00am	Registration and coffee
10.00am – 10.10am	Introductions & overview
10.10am – 10.30am	Creating a Circular Carbon Economy
	Freya Burton from Lanzatech
10.30am – 10.50am	Delivering sustainability in waste plastics recycling through chemical
	recycling
	Geoff Brighty from ReNew ELP
10.50am – 11.10am	Challenges in the transition to a circular economy for plastics
	Jayne Paramor from WRAP
11.10am – 11.25am	Refreshment
11.25am – 11.35am	Breakout group briefing
11.35am – 12.15am	Breakout session:
	Changes required for implementing chemical recycling
	Sharing of benefits and risks for the circular economy initiative
12.15pm – 12.30pm	Post-breakout group summary
12.30pm – 13.30pm	Lunch break
Afternoon session	
	Afternoon session
13.30pm – 13.45pm	Barriers to Circularity innovation and developing Secondary Raw Material
13.30pm – 13.45pm	Barriers to Circularity innovation and developing Secondary Raw Material markets
	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa
13.30pm – 13.45pm 13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult?
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University
	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult?
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University Panel discussion:
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University Panel discussion: Bing Xu/Umit Bititci, Heriot Watt University (Chair)
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University Panel discussion: Bing Xu/Umit Bititci, Heriot Watt University (Chair) Tamsyn Kennedy, Scottish Water
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University Panel discussion: Bing Xu/Umit Bititci, Heriot Watt University (Chair) Tamsyn Kennedy, Scottish Water Louise Kjellerup Roper, Volans
13.45pm – 14.00pm	Barriers to Circularity innovation and developing Secondary Raw Material markets Joshua Kelly from Biffa Financing the circular economy, what makes it different and difficult? Bing Xu from Heriot Watt University Panel discussion: Bing Xu/Umit Bititci, Heriot Watt University (Chair) Tamsyn Kennedy, Scottish Water Louise Kjellerup Roper, Volans Jayne Paramor, WRAP





Travel information

Scott Suite South is on the ground floor of the **Edinburgh Business School**. You will be directed by signs or by the reception team once inside the building.



Edinburgh Business School building, exterior

Public transportation:

Buses 25, 34, 35, 45, 63, N25 will stop at Heriot Watt Campus.

Private transportation:

If you drive your own car and need parking space, please contact Ruini (R.Qu@hw.ac.uk).