Circular Economy of Timber Buildings - Workshop

Venue: University of Bristol - Bill Brown Design Suite Queen's Building, Woodland Rd, Bristol BS8 1TH

Facilitator: David Langley

Time	Activity	Speaker
9:00-9:30	Coffee	
9:30 - 10:00	Welcome & Introductions	
10:00 -10:20	'The UK timber resource and homegrown wood supply chain'	Andy Leitch - Confor
10:20 -10:40	'Home grown timber – from planting to post occupancy, some considerations'	Tabitha Binding - Timber Development UK
10:40-11:15	Discussion	
11:15	Break	
11:30 - <mark>11:50</mark>	'Off-Site Manufacturing: Stop building, start manufacturing'	Richard Hawkins - Sevenoaks Modular Ltd
11:50 -12:10	'Timber Buildings: Design for Adaptability'	Robert Jockwer - Chalmers University
11:10 -12:30	'Circular Timber from Research to Practice – Systems design for demountability'	Dave Lomax - Waugh Thistleton Architects
12:30-13:00	Discussion	
13:00 -14:00	Lunch	
14:00-15:00	Session 1	
	Forestry - How UK grown timber fits in Net zero ?	Introduced by Anna Harper - University of Exeter
	Secondary processing products using homegrown timber - Innovative materials	Introduced by Eleni Toumpanaki - University of Bristol
15:00	Break	
15:15-16:15	Session 2	
	Affordable and low-energy timber housing using UK grown timber	Introduced by Steve Coombs - Cardiff University
The state of	Industry and Academia - What does an effective collaboration look like?	Introduced by Pete Walker - University of Bath
16:15	Wrap up & next steps	

12th July 2022