## WORKSHOP: SOURCING DATA FOR UK PLASTICS FLOWS

Date and time:	Wednesday, 30 <sup>th</sup> October 2019, 10:00 – 16:30
Venue:	Seminar Room, James Dyson Building (ground floor) Department of Engineering, University of Cambridge Trumpington Street, Cambridge CB2 1PZ

## Agenda

10:00 - 10:30	Arrival, introductions and coffee
<b>Session 1:</b> 10:30 – 11:00	Flows of plastics in the UK: current estimates, data gaps and challenges Jonathan Cullen: Introduction to CirPlas and previous research
11:00 - 11:45	André Serrenho: Preliminary results on plastic flows in the UK; main data gaps and challenges
11:45 – 12:30	Feedback and discussion
12:30 - 13:30	Lunch
Session 2:	Current best practices across the plastic supply chain and data reporting
13:30 - 14:00	Peter Levi, International Energy Agency: "Stock modelling in industry"
14:00 - 14:30	Stuart Foster, CEO, RECOUP: "Plastic Flow Insight – A RECOUP Perspective"
14:30 - 14:45	Discussion
14:45 – 15:15	Coffee break.
<b>Session 3:</b> 15:15 – 15:30	Challenges and opportunities to reduce impacts of the use of plastics Manu Mulakkal, Imperial College London: "Mechanical recycling of multi- layer plastics: options and opportunities"
15:30 – 15:45	Zaneta Muranko and Marco Aurisicchio, Imperial College London: "Circular consumption in fast-moving consumer goods sector"
15:45 – 16:15	Richard McKinlay, Head of Consulting, Axion: "Opportunities and challenges for plastics in the circular economy"
16:15 – 16:30	Concluding discussion; next steps.
16:30	Adjournment and departure.