



## ISCC Technical Stakeholder Meeting — Circular Economy and Bioeconomy

28 November 2023 –
Online Meeting
1:00 pm – 4:00 pm
(Central European Time)

## CONTENT

ISCC PLUS Updates & Developments

Legislative Developments in Japan

UK Plastic Packaging Tax and Chemical Recycling

Integration of Mass Balance Approach

Sustainability Goals with ISCC PLUS

ISCC's Partnership with Amazon's CPF

## ISCC Technical Stakeholder Meeting Circular Economy & Bioeconomy AGENDA – 28th November 2023





## **Online Meeting**

01:00 pm - 04:00 pm - all times in Central European Time (UTC +1) 06:00 am - 09:00 am CST (UTC -6)

06:00 am – 09:00 am CST (UTC -6)		
Time	Topic	Who
12:50 – 1:00	Admission to Online Meeting	
01:00 – 01:15	Welcome and Introduction by the TC Co- Chairs	Dr Frederic Dreux R&D Packaging Leader, Unilever, Netherlands
		Jason Pierce Group Leader, Circular Economy and LCA, Eastman, USA
01:15 – 01:30	Update on ISCC PLUS – Overview on EUDR, Plastic Tax, Green Claims Directive	<b>Dr Jan Henke</b> Director, ISCC System, Germany
01:30 – 01:45	Japan's Policy for Bioplastics towards 2030 and 2050 and Position to Mass Balance Approach	Hiroyuki Ueda Chief Researcher, Mitsubishi UFJ Research and Consulting Co., Ltd, behalf of MOE, Japan
01:45 – 02:00	Plastic Packaging Tax and a Mass Balance Approach	Mark Palmer Senior Policy Advisor - Plastic Packaging Tax Policy, HMRC, UK
02:00 – 02:15	Integration of Mass Balance Approach into the EPR System	<b>Dr Guillaume Gamon</b> Project Manager, CITEO, France
02:15 – 02:30	Recent Developments and Market Expansion of ISCC PLUS	<b>Dr Stefan Gärtner</b> Senior Project Manager, Meo Carbon Solutions, Germany
02:30 - 03:00	Discussion	All
03:00 – 03:15	Refreshment break	All
03:15 – 03:30	Achieving sustainability goals with ISCC PLUS	Meike Rapp Sustainabaility Manager, BRITA Group, Germany
03:30 - 03:45	Amazon's Climate Pledge Friendly (CPF) Program and ISCC	Kyle Bowman Senior Technical Product Manager, Climate Pledge Friendly, Amazon, USA
03:45 - 04:00	Discussion of Next Steps	All