



ISCC EU Co-Processing Training

ISCC Academy –
Live Online Modules

CONTENT

Definition of Co-Processing

Regulatory Framework

Determination of Biogenic Content

GHG Methodology

ISCC EU

Co-Processing Training



AGENDA

Live Online Modules – all times in CE(S)T

Definitions, Regulatory Framework, Determination of Biogenic Content, GHG Methodology

Time	Topic	Who
10:00 – 10:10	Welcome and Introduction to the Training	ISCC
10:10 – 11:20	Module 1: Introduction <ul style="list-style-type: none"> - Process Engineering Concepts - Co-processing: Definition and EU Legislation - Importance of Bio-content Determination 	Dr Patrick Ober Sustainability Manager, ISCC System
11:20 – 11:30	<i>Refreshment Break</i>	
11:30 – 13:00	Module 2: Determination of Biogenic Content <ul style="list-style-type: none"> - Methods of Bio-content Determination - Radiocarbon Measurement Requirements - Share of Bio-Hydrogen 	Aaro Bosco Junior Sustainability Project Manager, Meo Carbon Solutions
13:00 – 13:45	<i>Refreshment Break</i>	
13:45 – 14:45	Module 3: GHG methodology <ul style="list-style-type: none"> - Virtual Split - Record Keeping 	Balamurugan Jayakumar Project Manager, Meo Carbon Solutions
14:45 – 14:55	<i>Refreshment Break</i>	
14:55 – 15:30	Groupwork	Participants + ISCC Support
15:30 – 16:00	Presentation of Results	Aaro Bosco
16:00 – 16:10	<i>Refreshment Break</i>	
16:10 – 17:00	Wrap-Up Session, Q&A and Feedback	Dr Patrick Ober