

LIVE ONLINE TRAINING

ISCC EU Training

AGENDA

- ISCC introduction, overview, framework and market requirements
- Comprehensive information about the ISCC EU certification system
- Update of the ISCC EU requirements and regulatory framework conditions under RED II
- ISCC audit requirements and ISCC application along the supply chain
- Traceability and mass balance
- Greenhouse gas (GHG) calculation and verification
- Group work

ISCC Introduction: System overview, certification process, supply chain elements, traceability, agricultural & forestry feedstocks

Time (in CEST)	Topic	Speaker
10:00 – 10:15	Welcome and Introduction to the Training	ISCC Academy, Aleksandra Blazeusz <i>Senior System Manager, ISCC System</i>
10:15 – 10:45	MODULE 1 Solution Provider for the Circular- and Bioeconomy	Aleksandra Blazeusz
10:50 – 11:25	System Documents and Certification Process	Simone Herb <i>Registration Process Manager, ISCC System</i>
11:25 – 11:40	Refreshment Break	
11:40 – 12:40	MODULE 2 Supply Chain Elements and Traceability	Flavia Raciti <i>System Manager, ISCC System</i>
12:40 – 13:15	Group Work (I): ▸ Supply Chain Elements and ISCC Basics	Participants + ISCC Support
13:15 – 14:05	Lunch Break	
14:05 – 14:30	Group Work (I) Results ▸ Presentation and Discussion	Participants

ISCC EU TRAINING

LIVE ONLINE TRAINING

ISCC ACADEMY – GET IN TOUCH

Have questions about our training courses or webinars? Our team is here to support you – from choosing the right course to clarifying content.

academy@iscc-system.org



ISCC Introduction: System overview, certification process, supply chain elements, traceability, agricultural & forestry feedstocks

Time (in CEST)	Topic	Speaker
14:30 – 15:35	MODULE 3 Agricultural and Forestry Feedstocks: ▶ Audit and Risk Assessment	Aleksandra Blazeusz
15:35 – 15:50	Refreshment Break	
15:50 – 16:30	MODULE 3 Group Work (II): ▶ Agricultural and Forestry Feedstocks: Audit and Risk Assessment Group Work (II) Results ▶ Presentation and Discussion	Participants + ISCC Support Participants
16:50 – 17:00	Wrap-Up & Conclusion	Aleksandra Blazeusz

AGENDA – Day 2

Legal framework, risk assessment, certification approach for waste and residues, chain of custody, mass balance

Time (in CEST)	Topic	Speaker
10:00 – 10:15	Welcome and Introduction to the Training Day 2	Dr Christian Scherhag <i>Senior Sustainability Manager, ISCC System</i>
10:15 – 10:50	MODULE 4 Legal Framework for ISCC EU	Dr Christian Scherhag
10:50 – 12:05	MODULE 5 Waste and Residues Feedstocks	Dr Patrick Ober <i>Sustainability Manager, ISCC System</i>
12:05 – 12:20	Refreshment Break	

Legal framework, risk assessment, certification approach for waste and residues, chain of custody, mass balance

Time (in CEST)	Topic	Speaker
12:20 – 13:00	MODULE 6 ISCC EU Audits and Risk Assessment	Flavia Raciti <i>System Manager, ISCC System</i>
13:00 – 13:35	Group Work (III): ▸ Supply Chain Audits and Risk Assessment	Participants + ISCC Support
13:35 – 14:25	Lunch Break	
14:25 – 14:50	Group Work (III) Results ▸ Presentation and Discussion	Participants
14:50 – 16:05	MODULE 7 ISCC EU Mass Balance Framework	Dr Christian Scherhag <i>Senior Sustainability Manager, ISCC System</i>
16:05 – 16:20	Refreshment Break	
16:20 – 17:20	Group Work (IV): ▸ ISCC EU Mass Balance	Participants + ISCC Support
17:20 – 17:50	Group Work (IV) Results ▸ Presentation and Discussion	Participants
17:50 – 18:00	Wrap-Up & Conclusion	Dr Christian Scherhag

ISCC EU TRAINING

LIVE ONLINE TRAINING

ISCC ACADEMY – GET IN TOUCH

Have questions about our training courses or webinars? Our team is here to support you – from choosing the right course to clarifying content.

academy@iscc-system.org



Greenhouse gas (GHG) emission requirements, calculation and audit

Time (in CEST)	Topic	Speaker
10:00 – 10:10	Welcome and Introduction to the Training	Balamurugan Jayakumar <i>Project Manager – GHG, Meo Carbon Solutions</i>
10:10 – 10:45	MODULE 8 Introduction to the ISCC GHG Methodology	Balamurugan Jayakumar
10:45 – 11:45	MODULE 9 Introduction, Cultivation and LUC	Andrea Tauber <i>Junior Sustainability Project Manager, Meo Carbon Solutions</i>
11:45 – 12:00	Refreshment Break	Participants + ISCC Support
12:00 – 12:30	MODULE 10 GHG Calculation and Audit: Transport and Distribution	Kristjan Erlingsson <i>Sustainability Project Manager, Meo Carbon Solutions</i>
12:30 – 13:30	Lunch Break	
13:30 – 14:30	MODULE 11 Processing Units and Calculation Finalisation	Balamurugan Jayakumar
14:30 – 15:30	Group Work (IV): ▸ Calculations of Greenhouse Gas Emissions	Participants + ISCC Support
15:30 – 16:00	Group Work (IV) Results ▸ Presentation and Discussion	Andrea Tauber
16:00 – 16:15	Refreshment Break	
16:15 – 17:15	MODULE 12 Forwarding of GHG Data in Supply Chains	Sascha Klefenz <i>Senior System Manager, ISCC</i>
17:15 – 17:30	Wrap-Up & Conclusion	Balamurugan Jayakumar