

BLENDLED LEARNING

ISCC EU Training

AGENDA

- Comprehensive information about the ISCC EU certification system
- Update of the ISCC EU requirements and regulatory framework conditions under RED III
- ISCC audit requirements and application along certified 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, waste & residues

TRAINING OVERVIEW

Purpose: Orientation and expectations for the modules

- Course objectives and structure
- Target audience
- Assessment & completion criteria
- How to navigate the course

MODULE 1

Overview of the ISCC System

Learning objective: Understand the scope, structure, and purpose of the ISCC System

- Background and objectives of ISCC
- System governance and global applicability
- Overview of ISCC schemes (EU, PLUS, others)
- Market applications in regulatory and voluntary markets

MODULE 2

System Documents and Certification Process

Learning objective: Understand ISCC documentation and the certification lifecycle

- Structure and hierarchy of ISCC documents
- Roles and responsibilities
- Certification process overview
- Audit preparation, certification decision, and surveillance

MODULE 3

Supply Chain Elements and Traceability

Learning objective: Understand certified supply chain elements and traceability rules

- Overview of supply chain elements
- Scope and applicability
- Traceability requirements
- Documentation and record-keeping requirements
- Common challenges and compliance examples

MODULE 4

Agricultural and Forestry Feedstocks

Learning objective: Understand feedstock requirements and sustainability criteria

- Overview of eligible feedstocks
- Land-use and sustainability criteria
- Requirements for biomass audits
- Practical examples and typical audit findings

MODULE 5

Waste and Residues

Learning objective: Understand the classification and certification of waste and residues

- Definitions and distinctions
- Eligibility requirements
- Audit approach and documentation
- Common pitfalls

MODULE 6

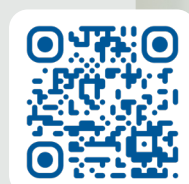
Wrap-Up & Feedback

Purpose: Consolidation and course evaluation

- Key takeaways
- Next steps and further training options

ISCC INTRODUCTORY TRAINING

This web-based training shall ideally be completed before attending the live online parts of the ISCC EU Training. In any case the full completion of all modules is required for any proof of participation.



Legal framework, risk assessment,
mass balance

Time (in CEST)	Topic	Speaker
10:00 – 10:30	Welcome and Introduction to the EU Training – Live Online Part 1 ▶ Recap of Introductory Training – on-demand	Aleksandra Blazeusz <i>Senior System Manager, ISCC System</i>
10:30 – 11:20	MODULE 7 Legal Framework for ISCC EU	Dr Christian Scherhag <i>Senior Sustainability Manager, ISCC System</i>
11:20 – 11:35	Refreshment Break	
11:35 – 12:15	MODULE 8 ISCC EU Audits and Risk Assessment	Flavia Raciti <i>Senior System Manager, ISCC System</i>
12:15 – 12:50	Group Work (I): ▶ Supply Chain Audits and Risk Assessment	Participants + ISCC Support
12:50 – 13:30	Lunch Break	
13:30 – 13:55	Group Work (I) Results ▶ Presentation and Discussion	
13:55 – 15:10	MODULE 9 ISCC EU Mass Balance Framework	Dr Christian Scherhag
15:10 – 15:20	Refreshment Break	
15:20 – 16:50	Group Work (II): ▶ ISCC EU Mass Balance ▶ Presentation and Discussion	Participants + ISCC Support
16:50 – 17:00	Wrap-Up & Conclusion	Dr Christian Scherhag

Greenhouse gas (GHG) emission requirements, calculation and audit

Time (in CEST)	Topic	Speaker
10:00 – 10:10	Welcome and Introduction to the EU Training – Live Online Part 2 <ul style="list-style-type: none"> ▸ Recap of Part 1 	Miguel Angel Moreno <i>Sustainability Manager, ISCC System</i>
10:10 – 10:45	MODULE 10 Introduction to the ISCC GHG Methodology	Miguel Angel Moreno
10:45 – 11:45	MODULE 11 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 12 GHG Calculation and Audit: Transport and Distribution	Akash Sarvesh Verma <i>Project Manager, Meo Carbon Solutions</i>
12:30 – 13:30	Lunch Break	
13:30 – 14:30	MODULE 13 Processing Units and Calculation Finalisation	Amisha Jhawar <i>Junior Project Manager, Meo Carbon Solutions</i>
14:30 – 16:00	Group Work (III): <ul style="list-style-type: none"> ▸ Calculations of Greenhouse Gas Emissions ▸ Presentation and Discussion 	Participants + ISCC Support
16:00 – 16:15	Refreshment Break	
16:15 – 17:15	MODULE 14 Forwarding of GHG Data in Supply Chains	Flora Siebler <i>Sustainability Manager, ISCC System</i>
17:15 – 17:30	Wrap-Up, Conclusion & Evaluation	Flora Siebler