

# ISCC – International Sustainability and Carbon Certification

### **About this Summary Audit Report**

All ISCC audits are conducted based on the applicable ISCC requirements as laid down in the ISCC System Documents. The relevant ISCC requirements are specified in audit procedures (checklists) that have to be used by auditors from the Certification Bodies (CBs) for ISCC audits. The completed audit procedures are available to the CB, the certified company and ISCC. Based on the audit procedures the CB prepares and submits this Summary Audit Report to ISCC and the certified company. The Summary Audit Report is published on the ISCC website together with further information on the ISCC certificate. The report is a tool to further enhance the transparency of the ISCC sustainability certification. It provides an overview on relevant aspects and results of the audit of a certified ISCC System User. Information and data in the report reflect the situation at the date of the audit. Only such activities, processes or materials relevant for the ISCC audit shall be included in this Summary Audit Report. The report shall not contain confidential or business sensitive information or data, including data about amounts or volumes of material, names and/or addresses of subcontractors or service providers, clients, customers, or others. Therefore, data on volumes of sustainable material is provided on a voluntary basis only. The Summary Audit Report has to be provided for all ISCC certified System User, and the publication on the ISCC Website is mandatory.

The layout of this report is provided by ISCC to enable a harmonised approach and to foster the comparability. The CB is responsible for correctness of the information provided.

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#### 1 About ISCC

ISCC – International Sustainability and Carbon Certification – is a solution provider for the implementation and certification of sustainable, traceable and deforestation-free supply chains. ISCC certification covers supply chains for all kinds of biomass (including agricultural and forest biomass), biogenic waste and residues, non-biological renewable materials and recycled carbon-based materials. ISCC certification ensures comformity with strict requirements regarding ecological and social practices, greenhouse gas emissions savings and traceability of materials throughout the supply chain. ISCC certification is applicable for the bioeconomy and the circular enconomy anywhere in the world, in particular for food, feed, energy (fuels, electricity, heating and cooling) and industrial applications.

ISCC is an independent multi-stakeholder initiative that has been developed and is being continiously improved with the involvement of its stakeholders. The ISCC system is governed by the legally registered ISCC Association (ISCC e.V.). ISCC certifications are conducted by independent third-party Certification Bodies (CB) cooperating with ISCC.

### 2 Information on the Certification Body

Name of CB:	Control Union Certifications Germany GmbH
Description and additional information:	
(e.g. relevant recognitions or accreditations, authorities responsible for recognition, accreditation, surveillance and/ or monitoring)	
CB email:	berlin@controlunion.com
CB website:	www.controlunion-germany.com



### 3 System User and Audit Process

### 3.1 ISCC System User (Operational Site Registered for Certification)

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<sup>1.</sup> Information mandatory for individually certified farms and plantations

<sup>2.</sup> In their version applicable at the date of the audit (system documents are available at www.iscc-system.org)

<sup>3.</sup> As per version 4.2 of ISCC EU System Documents.

<sup>4.</sup> Please only list systems with comparable scopes. For ISCC EU in particular those systems which are recognised under RED III are relevant and national schemes like the Italian National Scheme, Dutch Double Counting etc. This also includes documentation requirements from countries to fulfil sustainable fuels mandates (e.g. documentation for the Norwegian biofuel legislation). For ISCC PLUS in addition traceability databases for biogas/ biomethane trading (e.g. Vertogas (NL), Green Gas (UK)), for wood-based feedstocks (e.g. PEFC, FSC) and other voluntary schemes for circular and/ or bio-based industrial applications like e.g. RSPO or EuCertPlast are relevant.



Scope certified	Farm/Plantation	Forest Sourcing Area	First Gathering Point	Central Office (Farms/ Plantation)
	Central Office (Independent Smallholders)	Central Office (Points of Origin)	N Point of Origin	X Collecting Point
	Warehouse	Logistic Centre Trader with storage		Trader
	MTBE Plant	ETBE Plant	Final Product Refinement (ISCC PLUS)	Processing Unit: Please specify below
	Type(s) of Processing Unit:	Biodiesel Plant		
	Is the processing unit Biofuels/bioliquids/bio		Yes X	No 🗆
	If yes, was the proces operation on or before		Yes X	No 🗌
	Is the processing unit heating or cooling from	producing electricity, m biomass fuels?	Yes 🗌	No 🗵
	If yes, was the proces operation on or before		Yes 🗌	No 🗌
Valuatary Add one	X No add-ons applied	Food Security Standard (FSS)	☐ EN 15343	Low ILUC risk
Voluntary Add-ons (if applicable)	GHG Emissions	EU Deforestation Regulation (EUDR)	Non-GMO for Food and Feed	Non-GMO for Technical Markets

### 3.2 CB Audit Team

Name of lead auditor:	Lucas Ribeiro Mendonça
Name(s) of further auditors of the team	None
Name of GHG expert 5	Oyeshola Kofoworola

5. Only relevant if individual GHG calculation is applied



#### 3.3 Risk Assessment

Please refer to ISCC EU System Document 204 "Risk Assessment" for the different aspects of risk assessment considered by the auditor, such as risk for traceablity and documentation, risk for waste and residues (e.g. false claims or intentional production), risk for sampling.

Assurance level of the audit <sup>6,7</sup>	X Limited assurance				☐ Reasonable assurance			
Result of the risk assessment	☐ Regular ☐ Medium			1edium	X Hig			1
Risk indicators taken into consideration for the risk assessment	and the main	isk indicators are listed in the ne main identified; risks were nd/or ISCC and the Traceabili			ne sub	missic	n of doc	
Tools and sources used to determine risk factor	ISCC Risk Assessment Spreadsheet, prepared; based on the ISCC El 204 document "Risk; Management."			n the ISCC EU				
Risk level applied for traceability	Regular	☐ Regular ☐ Mediui		/ledium	ı 🗵 Hi		x High	1
Sampling applied during the audit	x Yes				□No			
Scope(s) audited based on a sample	Smallholders, Farms/ Plantations  x n.a.	Points of Origin  x n.a.	f Storage Facilitie		es <sup>8</sup> Collection Points		cting	Final Product Refinement (FPR) group certification <sup>9</sup> X n.a.
Risk level applied for sampling	Regular Medium High	Regu Mediu High	dium 🔲 Me		Regular		egular ledium igh	☐ Regular ☐ Medium ☐ High



Smallholders:
Farms or Plantations:
Points of Origin: 1
Storage Facilities:
Dependent Collecting Points:
FPR group members <sup>9</sup> :
Smallholders:
Farms or Plantations:
Points of Origin:
Storage Facilities:
Dependent Collecting Points:
FPR group members <sup>9</sup> :

<sup>6.</sup> For rules on application of the assurance levels for ISCC EU and ISCC PLUS please refer respectively to ISCC EU System Document 103 (version 4.2) and to ISCC PLUS System Document 103 (version 4.0).
7. As defined by ISAE 3000 (revised)
8. For ISCC EU: If certified collecting points and central offices for points of origin of waste and residues are using external storage facilities and/or dependent collecting points (only possible under the scope collecting point), the sampling of dependent collecting points and external storage facilities is not possible, i.e. all external sites have to be audited.
9. Only applicable for ISCC PLUS



## 3.4 Summary of Activities

Amount of sustainable input material (in mt)*	This information can be provided on a voluntary basis as this may be commercially sensitive information.)				
Raw materials with country of origin*	Brazil - Animal fats from rendering (uncategorized); , Brazil - Transesterification residues (TER); , Brazil - Soapstock (Animal fats from rendering (uncategorized), Brazil - Crude glycerine				
Sustainable output material*	01: Biodiesel; 02: Transesterification residues (TER); 03: Crude glycerine; 04: Soapstock (Animal fats from rendering (uncategorized)				
Please indicate the type(s) of sustainable materials traded (applicable for the certification of traders only)	☐ Raw materials	☐ Intermediate products	☐ Final products		
Type(s) of producers supplying sustainable biomass**	☐ Smallholders <sup>10</sup>	☐ Individual farms	☐ Plantations		
Total number of producers supplying sustainable biomass**					
Total production area of all producers supplying sustainable biomass (in ha)**	<ul> <li>□ 1 - 500</li> <li>□ 500 - 5,000</li> <li>□ 5,000 - 20,000</li> <li>□ &gt; 20,000</li> </ul>	<ul> <li>□ 1 - 500</li> <li>□ 500 - 5,000</li> <li>□ 5,000 - 20,000</li> <li>□ &gt; 20,000</li> </ul>	<ul> <li>□ 1 - 500</li> <li>□ 500 - 5,000</li> <li>□ 5,000 - 20,000</li> <li>□ &gt; 20,000</li> </ul>		
Countries of smallholders, farms and plantations covered by certification**					
Supplying Farm(s) controlled by European Cross Compliance**	Yes No No Note: If supplying farms were controlled by European Cross Compliance (CC) only ISCC Principle 1 was verified at the audit. ISCC Principles 2 – 6 are covered by the Cross Compliance controls.				
Information on volumes supplied by biomass producers or points of origin (in mt per raw material)***	(To be provided on a voluntary basis as this may be commercially sensitive information. For agricultural producers of oil palm fresh fruit bunches this information is compulsory)				



List of sites covered by the certification	Optional information fo (individually certified) a (name and address)	or first gathering points, collecting points, points of origin and traders with storage: list of sites under the scope of certification			
List of FPR activities					
List of outsourced FPR activities					
GHG option applied for outgoing sustainable material	☐ Total default value		☐ Disaggregated default value		
(Mandatory for ISCC EU and ISCC DE. Multiple options possible)	🗴 Actual value		NUTS2 value or "NUTS2-equivalent" value 11		
	Voluntary add- (only relevant	on "GHG Emission for ISCC PLUS)	ns" was n	as not applied	
GHG bonus and/or saving factors applied	x None	□ esca		□ eccs	
Javing lactors applied		☐ <b>e</b> ccr		□ ев	

Applicable for physical input and output. Not applicable for material which is only traded on a "paper" basis.

Applicable for certification of First Gathering Points, Central Offices (farms/ plantations), Central Offices (independent smallholders) and individual certified farms/plantations.

<sup>\*\*\*</sup> Applicable for certification of First Gathering Points, Central Offices and Collecting Points.

10. Smallholders are farmers growing a cash crop alongside other subsistence crops on areas usually smaller than 50 ha. The smallholding farm generally provides the main source of income for the family owning the land, and the

family usually conducts most of the labour.

11. "NUTS2 or NUTS2-equivalent" values: To determine GHG emissions from cultivation the use of typical values that represent the average value in a specific area is also possible. Those typical values are often referred to as NUTS2 values. Those NUTS 2 or typical values have to be reported to the European Commission by Member States or third countries and can be used if the Commission recognizes them to be accurate.



## 3.5 Summary of Audit Results

Audit results per chapte	er of the ISCC Audit Procedures:				
Chapter	Number of detected major non-conformities (for main and sample audits)	Number of detected minor non-conformities (for main and sample audits)			
Management System					
Traceability					
Chain of Custody					
GHG					
Farms / Plantations or Forest Sourcing Areas					
ISCC Principle 1	Violations of ISCC Principle 1 are critical non-conformities and cannot be subject to corrective measures				
ISCC Principle 2					
ISCC Principle 3					
ISCC Principle 4					
ISCC Principle 5					
ISCC Principle 6					
Point of Origin					
Implementation status of mandatory corrective measures	X Corrected  Note: Under ISCC all non-conformities implemented before a certificate can be				