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1 Introduction

Every element of a supply chain for sustainable materials must provide evidence of compliance with the sustainability criteria of the Renewable Energy Directive 2009/28/EC amended through Directive (EU) 2015/1513 and the Fuel Quality Directive 2009/30/EC (FQD) amended through Directive (EU) 2015/1513. This is obtained through the individual certification of every supply chain element. To ensure that all of the relevant product properties and related sustainability characteristics are forwarded through the supply chain to the quota-obligated party (i.e. economic operators bringing sustainable biofuels or bioliquids onto the market), adequate traceability and chain of custody measures are required.

According to the International Organization for Standardization (ISO) the term ‘traceability’ describes the ability to identify and trace the origin, distribution, location and application of products and materials through supply chains.

‘Chain of custody’ is a general term for making a connection between sustainability information or claims regarding raw materials, intermediate and final products. Different chain of custody methods are available for the handling of sustainable materials along the supply chain.

The combination of both the traceability and chain of custody requirements ensure that the physical flow of materials can be traced back and forth throughout the supply chain, which guarantees the integrity of sustainability statements. This also ensures that sustainability characteristics can be assigned to individual consignments of material, and that the amount of sustainable material withdrawn at any stage of the supply chain does not exceed the amount of sustainable material supplied. The term consignment, or ‘batch’, describes a specific amount of material with the same sustainability characteristics. In the following the term ‘batch’ will be uniformly used.

Chapter 2 defines the scope and normative references of this document.

In Chapter 3 the requirements regarding traceability are described. This includes the minimum requirements for the management system of a certified operational unit (responsibilities of the management, procedures, reporting, documentation and internal audits as well as qualification and training of employees). Furthermore, the requirements regarding audits and the information requirements regarding Sustainability Declarations for incoming and outgoing sustainable materials are covered, both on a general level applicable to all certified operational units and specifically for the different elements of the supply chain.

Chapter 4 describes the requirements regarding the chain of custody methods for the physical handling of materials as well as the respective
bookkeeping requirements. Physical segregation and mass balance are the two eligible chain of custody methods under this standard. According to Art. 18 (1) of the RED, economic operators shall at least use a mass balance system, and therefore mass balance is the most common approach used according to this standard. However, System User may also apply physical segregation. The requirements for the mass balance periods and credit transfer as well as the mass balance calculation are described in detail.

2 Scope and Normative References

This document covers the requirements for the traceability and chain of custody applicable to all elements of the supply chain of sustainable materials that have to be covered by certification (farm or plantations, point of origins of wastes and residues, first gathering points, central offices, collecting points for waste and residues, processing units as well as trader and storage facilities).

The requirements described in the ISCC Document 203 “Traceability and Chain of Custody” and all further ISCC Documents must be applied by all the participants in the certification system, i.e. ISCC System User and Certification Bodies cooperating with ISCC.

3 Requirements for Traceability

3.1 Basics

According to the RED and FQD, economic operators along the physical supply chain have to demonstrate that the sustainability criteria of the RED and FQD have been fulfilled. The sustainability criteria relevant under the RED and FQD include the description of the raw materials and the country of origin of the raw materials, material related greenhouse gas (GHG) emissions, and evidence that the land related sustainability criteria of the RED and FQD for the production of the raw materials have been fulfilled. This information is in the following referred to as ‘sustainability characteristics’.

Under ISCC the following elements of the supply chain are subject to certification: farms and plantations, points of origins, first gathering points, central offices, collecting points, traders, storage facilities and processing units (Figure 1). Transport and any modes of transport (e.g. road, rail, air, river or sea) are not subject to certification. All relevant information regarding the transport of sustainable materials (e.g. delivery documents, means and distance of transport, and respective greenhouse gas emissions) are covered by the certification of the aforementioned economic operators (see also ISCC System Document 201 “System Basics”). A valid certificate provides evidence that the certified element complies with the criteria of the RED and FQD.
The traceability and evidence of the sustainability characteristics of a sustainable material are documented and forwarded through the supply chain by using Sustainability Declarations.

A ‘Sustainability Declaration’ is a delivery document containing relevant information on the sustainable material, and that has to be issued by the supplier for each delivery of sustainable material. Producers and suppliers of biofuels/bioliquids often refer to proofs of sustainability (PoS) when referring to Sustainability Declarations. In the further course of this document the term ‘Sustainability Declaration’ is uniformly used.

Elements of the supply chain that are not certified cannot handle material as sustainable and are not allowed to issue Sustainability Declarations according to this standard. Recipients of sustainable material have to ensure that their supplier was certified at the date of the physical dispatch of the material. All of the valid certificates are displayed on the ISCC website. In the case of doubt it is necessary to contact ISCC to verify the validity of certificates.

Under ISCC, materials can be traced back “step-by-step” through the entire supply chain according to the information provided on the Sustainability Declarations (Figure 2).

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**Figure 1: Different Elements and Sections of the Supply Chain**

**Figure 2: Step-by-Step Traceability of Sustainability Characteristics through Sustainability Declarations**

### 3.2 Minimum Requirements for the Management System

The management system describes the scope of responsibilities and internal company processes and procedures for ensuring that an organisation is able to implement and update all of the requirements for achieving the objectives of this standard. The management system must ensure that good management practices with respect to sustainability, greenhouse gases, traceability and chain of custody requirements are applied at every critical control point. All the elements of the supply chain have to ensure that their management system covers all these requirements.
Any audit for verifying compliance with the requirements of this standard is related to a legal entity at a specific site (defined as being the geographical location with precise boundaries). If operational units outsource or delegate tasks that are related to sustainability, traceability or chain of custody to service providers (e.g. transport, storage or processing of sustainable materials) they must ensure that the service providers comply with the ISCC requirements. This includes contractual agreements and the distribution of relevant information and documentation between the certified operational unit and the service providers.

The management system should be adequate regarding the nature, scope and quantity of the required activities. The risk management factors also have to be considered when designing the management system (see ISCC Document 204 “Risk Assessment and Audit Requirements”).

3.2.1 Responsibilities of the Management

The management of a company has to commit itself in writing to complying with the ISCC requirements, and this commitment has to be made available to the employees, suppliers, customers and other interested parties.

The management of a company has to conduct regular inspections regarding compliance with this standard.

The management has to identify and nominate competent employees whose tasks include the implementation and maintenance of a traceability and chain of custody. In this respect, it is a key task of the management to provide adequate training to those employees. The tasks of the employees include:

1. Sourcing, first gathering or registration of incoming sustainable products, identification of origin and evaluation of the quantity of sustainable products and related GHG emissions or GHG emissions savings
2. Conversion or processing of sustainable products and/or evaluation of the portion of sustainable products and related GHG emissions or GHG emissions savings
3. Delivery, storage, sales and distribution of sustainable products and evaluation of the quantity of sustainable products and related GHG emissions or GHG emissions savings
4. Reporting, documentation, issuing Sustainability Declarations or other documents within the scope of points (1) to (3)
5. Planning and/or execution of self-assessments and internal audits
3.2.2 Procedures, Reporting and Documentation

The internal company procedures with respect to sustainability requirements must be documented in writing. This documentation has to contain at least the following elements:

1. Description of internal company material flows
2. Organisational structure, responsibilities and authorities with respect to sustainability and chain of custody
3. Procedures on the traceability and chain of custody regarding all the requirements of this standard

The company has to establish and maintain a reporting system which satisfies the requirements and operates both effectively and efficiently. Furthermore, it has to guarantee that relevant records are kept for all of the critical control points. These records must ensure a clear link between products, product flow and documentation at all times. Companies have to provide, at a minimum, the following records:

1. Plant operation permit including layout plan and capacities of storage facilities
2. Records of incoming and outgoing sustainable products (e.g. weighbridge tickets, and Sustainability Declarations)
3. Records of any internal processing of sustainable products including the respective yields/conversion factors
4. Records on the periodic reporting on opening and closing stock for incoming and outgoing sustainable and non-sustainable material
5. List and contracts with all suppliers (including farms/ plantations, points of origins and certified suppliers) and recipients of sustainable material
6. List and contracts with subcontractors and service providers related to sustainable products
7. Records regarding the data transfer to the certification system chosen by this company or to the relevant public authority in charge or to the certification body which conducted the audit with respect to this standard
8. Records regarding the transfer of data to and from any sustainability databases used
9. Records on internal audits, non-conformities with these standard, related corrective actions and/or identified discrepancies within the documentation
10. A signed version of the ISCC Terms of Use in force
All companies have to operate a periodic reporting system (e.g. monthly and yearly/calendar year) regarding the incoming quantities and storage levels at beginning and end of the period, and the outgoing quantities of sustainable and non-sustainable products. Companies are obliged to inform their certification body immediately if any discrepancies within the documentation, reporting and material flow occur.

All companies handling and supplying sustainable products to other companies are obliged to provide their recipients with all of the necessary documents and sustainability information in the scope of this standard.

Furthermore, the company must keep all the relevant records and documents (as hard copies and/or electronically) for at least five years.

Documents and information are to be treated as confidential and must not be made accessible to unauthorized third parties.

### 3.2.3 Qualification and Training of Employees

1. The company has to ensure that all members of staff responsible for and working on the implementation and maintenance of the sustainability, traceability and chain of custody shall be competent and have the appropriate training, education, skills and experience.

2. The company has to establish and implement a training plan regarding the critical control points and covering the positions involved in its chain of custody system.

3. The company has to keep records of the trainings provided to staff in relation to this standard.

### 3.2.4 Technical Equipment

The company has to identify, provide and maintain the infrastructure and technical facilities that are required to ensure effective implementation and maintenance of the requirements of this standard.

### 3.2.5 Internal Audits

The company has to conduct internal audits at least once a year covering all the relevant requirements of this standard and establish corrective and preventive measures if required.

The report from the internal audit has to be reviewed by the company’s management at least once a year.

### 3.3 General Audit and Information Requirements for Incoming and Outgoing Sustainable Material

The following Chapter describes the audit information requirements for the Sustainability Declarations of incoming and outgoing materials. The general requirements must be met by all elements of the supply chain; the specific
requirements describe additional provisions for the different elements of the supply chain. Both general and specific requirements are separated into two categories:

- **Audit requirements**: these include records and documentation on traceability and quantity bookkeeping, which must be complete, up-to-date and accessible at the certified supply chain element.

- **Information requirements**: requirements for Sustainability Declarations regarding sustainability characteristics and traceability.

The requirements in this section referring to incoming material are not applicable to farms or plantation and points of origin.

### 3.3.1 General Audit Requirements

Companies have to receive and provide the following records for all incoming and outgoing sustainable materials respectively:

- List with names and addresses of suppliers and recipients of sustainable products.
- Contracts with relevant subcontractors/service providers, suppliers and recipients of sustainable products.
- Sustainability Declarations, weighbridge tickets, bills of lading or other documentation for all incoming and outgoing sustainable material.
- Mass balance calculation or quantity bookkeeping in the case of physical segregation.
- In the case of individual GHG calculations, the GHG calculation itself as well as the input data used for the calculation.

Records and documentation on traceability and mass balance and quantity bookkeeping have to be up to date and fully accessible to the auditor in the audit process. If a company is also certified under other sustainability certification schemes the names and scopes of the respective schemes have to be provided. All records of quantity bookkeeping or mass balance calculations for any other certification scheme have to be made available to the auditor. If the company uses sustainability and traceability databases, all records of incoming and outgoing data transfers have to be made available to the auditor.

### 3.3.2 General Requirements for Sustainability Declarations

Physical deliveries of sustainable material must always be accompanied by Sustainability Declarations containing all of the relevant information to this standard.

The interrelation of a Sustainability Declaration and the respective physical delivery depends on the chain of custody option applied. This means that in...
In case of segregated deliveries, the product on the Sustainability Declaration reflects the product physically delivered. If the traceability is based on mass balance, the Sustainability Declaration does not necessarily reflect the product physically delivered. In any case, Sustainability Declarations only refer to the sustainable amount of a delivery, i.e. it is not allowed to issue a Sustainability Declaration for a mix of sustainable and non-sustainable material. The Sustainability Declaration should reflect at least the product group of the physically delivered product. A product group is defined by similar physical or chemical characteristics, heating values and/or conversion factors (i.e. soybean is a different product group than rapeseed). This means for example, that for a physical delivery of rapeseed it is not possible to issue a Sustainability Declaration for soybean.

A supplier of sustainable material must be in possession of a valid certificate at the date of the dispatch of the sustainable material. A recipient of sustainable material is obliged to verify, whether the supplier was in possession of a valid ISCC certificate at the date of the dispatch of the sustainable material. All valid ISCC certificates are displayed on the ISCC website. In cases of uncertainty, ISCC must be contacted for clarification. The receipt of sustainable material is also only possible if the recipient has a valid certificate (see 3.4.3 and 3.4.4 for further specification).

The recipient of the sustainable material has to check whether all of the relevant information according to the RED, FQD and this standard is both available and consistent in the Sustainability Declaration as issued by the supplier. Sustainability Declarations that are obviously lacking information or contain inconsistent information should not be accepted by the recipient.

When reporting on the type of raw material the relevant definitions of the RED have to be applied (e.g. “ligno-cellulosic material” and non-food cellulosic material”). See ISCC System Document 201 “System Basics” for a list with relevant definitions.

The timely issuing and receipt of sustainability characteristics is crucial for the documentation and verification of the quantity bookkeeping. For this reason, the supplier should issue Sustainability Declarations no later than 30 days following the date of the physical dispatch of the sustainable material.

It is possible to aggregate Sustainability Declarations for a number of deliveries of batches with the same sustainability characteristics under one contract. In this case, the whole delivery period shall be stated on the Sustainability Declaration. Each individual delivery must be documented by weighbridge tickets or similar documents to allow the verification of the overall amount and the delivery dates of the entire batch. The issuing of more than one Sustainability Declaration for one batch of material is not permitted. If, for example, a Sustainability Declaration is issued for a batch of material within the scope of a database (for instance databases in EU Member States, such as Nabisy for Germany), no further Sustainability
Declarations can be issued for the same batch (e.g. on the template for proofs of sustainability as provided by ISCC) or vice versa.

The timely issuing and receipt of sustainability characteristics is crucial for the documentation and verification of the quantity bookkeeping. For this reason, the supplier should issue Sustainability Declarations no later than 30 days following the date of the physical dispatch of the sustainable material.

Sustainability Declarations must contain the information that is laid down in this document. However, no provisions are made with regard to the form or layout of the Sustainability Declarations. The requirement of the RED and other ordinances of EU Member States to avoid excessive administrative burden is therefore satisfied. This opens two alternatives to a certified element of the supply chain. Alternative number one is to develop a template for a delivery note which includes all the required sustainability information. Alternative number two is to attach a document with the required sustainability information to existing templates of delivery notes (e.g. using an appendix). Alternative two might be a solution for e.g. Brazil where the existing delivery note (“Nota Fiscal”) is an official document, and any amendments have to be made by means of an appendix.

The following general information must be available on Sustainability Declarations for all incoming sustainable material as well as on the Sustainability Declarations issued by the certified party for all sustainable output material.

**General information**

- Name and address of the supplier
- Name and address of the recipient
- Related contract number
- Date of the physical dispatch of the sustainable material
- Name of the certification system and certificate number of the supplier
- Date of the issuance of the Sustainability Declaration
- If applicable the number of the group member
- Unique number of the Sustainability Declaration (running number)

**Product related information:**

- Incoming or outgoing sustainable material, indicating the raw material (crude oil from rapeseed, ethanol from corn, for example)
- Country of origin of the raw materials (country of cultivation, or, for example, in the case of waste and residues the country where material originated from)
> Statement that the sustainability criteria according to Art. 17 (3) to (6) RED were not taken into account (applicable to waste and residues other than agricultural, aquaculture, fisheries and forestry residues)

> Quantity of incoming and outgoing sustainable products (in metric tons or m³ at 15°C)

> The “ISCC Compliant” statement (if applicable), or the “EU RED compliant” statement (if applicable) (see Chapter 3.3.3 for further information)

**GHG emission information** (one of the following options has to be applied). Please see ISCC Document 205 “Greenhouse Gas Emissions” for further information.

1. **Statement: “Use of total default value”, OR**

2. **Statement of an actual value in kg CO₂eq per ton of product.** If applicable, for raw materials and intermediary products the information on GHG emissions have to be provided in the unit kg CO₂eq/dry-ton of raw material or kg CO₂eq/dry-ton of intermediary product respectively. For e_{td} (transport and distribution) the means of transport and the transporting distance from the supplier to the recipient have to be included on the Sustainability Declaration, OR

3. **Statement: Use of disaggregated default value.** In this case the statement “**Use of disaggregated default value for (respective calculation formula element)**” has to be made on the Sustainability Declaration (e.g. “Use of disaggregated default value for transport and distribution”). For processing further specifications of the process technology may have to be made (if relevant). For a palm oil mill, for example, the following statement could be made: “Use of disaggregated default value for processing (process with methane capture at the oil mill”).

In case of using option 2 or 3 the RED calculation formula elements have to be reported separately:

> e_{ec}: Emissions from the extraction or cultivation of raw materials

> e_{p}: Emissions from processing

> e_{td}: Emissions from transport and distribution

If one or more of the elements below was calculated, only option 2 can be applied. In this case, separate reporting has to be included for every applicable element:

> e_{i}: Emissions from carbon stock changes caused by land-use change

> e_{sca}: Emissions savings from soil carbon accumulation via improved agricultural management
> e_{ccs}: Emission savings from carbon capture and geological storage
> e_{ccr}: Emission savings from carbon capture and replacement
> e_{eex}: Emission savings from excess electricity

Important note: Only actual values can be stated in kg CO$_2$eq emissions per ton of product. For the other options no values but only the statements ('use of total default value' or 'use of disaggregated default value') are provided on the Sustainability Declaration.

3.3.3 ISCC Claims

Under ISCC the “ISCC compliant” or “EU RED compliant” claims can be applied to outgoing deliveries.

The claim “ISCC compliant” means that the entire upstream supply chain, including the cultivation or collection of the raw material is certified according to ISCC, and the material used in the supply chain consists entirely and solely of ISCC material, at least on a quantity bookkeeping basis. The claim “ISCC compliant” can be made by ISCC certified operators for outgoing deliveries by adding the statement “ISCC compliant” to the Sustainability Declaration for outgoing deliveries. The statement “ISCC compliant” can only be made if the ISCC certified operator has received an equivalent amount of incoming material with the statement “ISCC compliant” on the Sustainability Declaration. First Gathering Points can only make this statement for deliveries from farms or plantations that comply with the ISCC requirements.

Sustainable material has to be considered “EU RED compliant” if the ISCC certified operator receives deliveries from suppliers that are certified to any other recognised voluntary certification scheme. Since in this case the upstream supply chain is not ISCC certified, the claim “ISCC compliant” must not be used.

ISCC certified operators could choose not to include one of the claims above on the Sustainability Declarations. Deliveries without any such statement must be considered “EU RED compliant” by default.

3.3.4 Information Requirements for Internal Company Processes

No Sustainability Declarations are issued for internal processes within an operational unit. However, in order to ensure that the amount of outgoing sustainable material does not exceed the amount of incoming sustainable materials the company must carry out periodical reporting. This provides the basis for the quantity bookkeeping. The following records have to be maintained if an element of the supply chain stores sustainable material or conducts processes that impact on the physical and/or chemical properties of a product:
> Description of internal processes (oil extraction, refining, esterification, dehydration, blending or other) and key data

> Quantities of raw materials if they are not identical with the incoming sustainable product (e.g. fraction of sugar beet syrup used for ethanol production within an integrated sugar mill/ethanol plant)

> Quantities of co-products, if required for GHG calculation or other purposes

> Quantities of waste or residues if required for GHG calculation or other purposes

> Relevant yields/conversion factors

> Allocation factors

> GHG process emissions

> Date of production if required

3.3.5 Self-Declarations/ Self-Assessments for Farms or Plantations and Points of Origin of Waste and Residues

Farms or plantations and points of origin of waste and residue materials may gain individual certification on a voluntary basis. The obligation for certification according to this standard starts with the first gathering point and collecting point respectively. All farms or plantations that are not certified individually must conduct an annual self-assessment and provide a signed self-declaration/ self-assessment form to the first gathering point or central office. All points of origin that are not individually certified have to provide a signed self-declaration form to the collecting point.

ISCC provides self-declarations/ self-assessment forms for farms and plantations and self-declaration forms for points of origin respectively. The forms themselves or the exact wording of the self-declarations forms as provided must be used.

There are three options for the application of self-declarations:

1. The self-declaration is completed and signed for each single delivery of sustainable material

2. The self-declaration is used for all deliveries within a contract between the first gathering point and farm/plantation or collecting point and point of origin respectively

3. The content of the self-declaration can be transferred with exactly the same words into the contract between the first gathering point and farm/plantation or the collecting point and point of origin respectively

For option 2 and 3 the self-declaration has a validity of 12 months, starting from the date of issue.
ISCC Document 201-1 “Waste and Residues” provides further specifications for self-declarations for points of origin of waste and residues.

3.4 Specific Requirements for Elements of the Supply Chain

A description of all elements of the supply chain relevant to this standard is provided in the ISCC Document 201 “System Basic”.

3.4.1 Farms or Plantations

Farms or plantations according to this standard are agricultural operations where crops are cultivated sustainably, or where agricultural crop residues from sustainable cultivation occur. A farm or plantation is either defined as a distinct legal entity or as an organisation managing an agricultural operation, and having control regarding compliance with the ISCC requirements. The audit of a farm or plantation must always cover the entire land (agricultural land, pasture, forest, any other land) of the farm or plantation, including any owned, leased or rented land. Biomass produced on land that is in compliance with the ISCC Principles 1 to 6 is considered to be sustainable. Farms or plantations do not need to operate a mass balance system or quantity bookkeeping in the case of physical segregation. However, chain of custody requirements include the documentation of origin and that the yield per hectare times field size in hectare is in line with the related quantity of crops stored and delivered as either sustainable or non-sustainable (plausibility check).

Farms or plantations have three options to participate under this standard:

- Individual certification
- As part of a group of farms organised under a central office (see Chapter 3.4.2”)
- As part of a first gathering point (see also Chapter 3.4.4)

Farms or plantations that are individually certified or certified as part of a group have to issue Sustainability Declarations for outgoing biomass. Farms or plantations that deliver to a first gathering point do not issue Sustainability Declarations; they must instead be provided with a document containing a set of information by the first gathering point as indicated below for each delivery of sustainable crop.

Additional Audit Requirements for Farms or Plantations

For traceability purposes the farm or plantation has to provide the following records:

- Total area of the farm/plantation classified as pasture, cropland and other areas (such as compensation area, set-aside-land, forest etc.), including all rented and leased areas for the respective certification period
> Statement of the field numbers, field sizes, field status, crop, yield for the respective certification period (usually part of the field/crop report)

> List of all recipients of sustainable crops or crop residues (first gathering points, storage facilities, processing units etc.) with names and addresses

> Contracts with all first gathering points which have been supplied with sustainable crops or crop residues

> Records on amounts per crops or agricultural crop residues delivered as sustainable or unsustainable (classified per crop)

> Copy of the signed self-declaration/ self-assessment form for the respective certification period (not applicable to individually certified farms or plantations)

> Contracts with subcontractors (e.g. harvesting, spraying)

> Farms or plantations delivering to a first gathering point receive a documents from the first gathering point with the following information for each delivery of sustainable material:

  > Name and address of the first gathering point, and if the material is delivered to storage facilities related to the first gathering point, the names and addresses of the storage facilities

  > Name and address of the farm or plantation

  > Unique batch number

  > Type(s) of crop or agricultural crop residue

  > Weight of the delivered crop(s) or agricultural crop residue(s) in metric tons

  > Date of receipt of sustainable crop(s) or agricultural crop residue(s)

  > GHG emissions information (see below)

**Additional Requirements for Sustainability Declarations for Farms or Plantations**

Farms or plantations that are certified individually or as part of a central office have to issue Sustainably Declarations for their outgoing raw material (sustainable crops or agricultural crop residues). In addition to the general information laid down in Chapter 3.3.2 the following additional information have to be included:

  > Group member number (for farms or plantations that are part of a group)
> GHG emissions information (one of the following option has to be applied)

1. Statement: “Use of total default value”, OR

2. Statement of an actual value or typical emission value (such as NUTS2)² in kg CO₂eq per ton of biomass (where applicable, the GHG emissions have to be provided in the unit kg CO₂eq/dry-ton of biomass), OR

3. Statement: “Use of disaggregated default value for cultivation (eₚₑₖₑ)”, if the requirements of the RED are fulfilled (for example, corn produced in the European Union

If one or more of the elements below was calculated, only option 2 can be applied. In this case, separate reporting has to be included for every applicable element:

> eᵢ: Emissions from carbon stock changes caused by land-use change

> eₛₑₖₑ: Emissions savings from soil carbon accumulation via improved agricultural management

3.4.2 Central Office

A central office is the representative body of at least one group of homogeneous farms or plantations that are certified as an independent group of agricultural producers. A group is regarded as homogeneous if all the farms or plantations are located in the same area, and are similar in their size, cultivated crops and production processes. The central office does not receive ownership of the sustainable materials. The central office is responsible for the group management, i.e. the implementation of the internal management system, the compliance with the ISCC requirements of the individual members of the group, and for carrying out the internal audits of the group members. Each group member has to provide a signed self-declaration/ self-assessment form to the central office before the first delivery of sustainable biomass. The certificate is issued for the central office based on a successful audit.

All group members have to be listed in an appendix to the certificate. A sample of all group members is subject to an audit. At least one farm or plantation has to be audited in the scope of the certification of a central office. The central office is responsible for the calculation of the greenhouse gas emissions of the group. Each group member is responsible for issuing Sustainability Declarations for their respective deliveries of sustainable raw material. A copy of each Sustainability Declaration has to be provided to the

² If published on the website of the European Commission
central office. The central office has to keep a quantity bookkeeping system on the basis of the outgoing Sustainability Declarations. For further information, also see ISCC System Document 206 “Group Certification”.

Additional Audit Requirements for Central Offices

For traceability purposes the central office has to provide the following records:

> List of all the farms or plantations that are part of the group (including at least the names, addresses and unique number for each group member)
> Contracts/ agreements with all members of the group
> Self-declarations/ self-assessments of the group members. At the date of the audit at least one self-declaration must be in place
> Documentation of internal audits
> Copy of all the Sustainability Declarations issued by group members for deliveries of sustainable material
> Bookkeeping of outgoing quantities based on Sustainability Declarations as received from group members

Additional Requirements for Sustainability Declarations for Central Offices

Sustainability Declarations are issued by each farm or plantation that is a member of the group. The general requirements (Chapter 3.3.2) and additional requirements for farms or plantations (Chapter 3.4.2) apply.

3.4.3 First Gathering Point

First gathering points are economic operators that receive or buy the sustainable crops or agricultural crop residues directly from the farms or plantations. First gathering points distribute, trade or process this biomass. First gathering points have a contractual relationship with the supplying farms or plantations for the delivery of crops or agricultural crop residues and receive a signed self-declaration/ self-assessment form from each farm or plantation before the first delivery of the sustainable biomass. They have to conduct internal audits at their supplying farms or plantations. An important characteristic of a first gathering point is the task of determining and documenting the incoming biomass according to its origin, quality, amount and greenhouse gas emissions for cultivation. A first gathering point is responsible for the correct determination of the greenhouse gas emissions for the incoming biomass, and is responsible for verifying whether specific options to state greenhouse gas emissions (for example, disaggregated default value for cultivation or NUTS2 values) can be applied. The first gathering point has to return a document with a set of information for each delivery of sustainable biomass to the respective farm or plantation (see
Chapter 3.4.2). First gathering points are audited regarding the requirements of the management system, traceability, chain of custody and greenhouse gas emissions. A sample of all farms or plantations that have signed a self-declaration is subject to an audit in the scope of the certification of the first gathering point. At least one farm or plantation has to be audited in the scope of the certification of a first gathering point.

Collecting facilities used by several farms during harvesting periods, and which are equipped with a mobile weighbridge, for example, are not regarded as a first gathering point. The same applies to storage facilities that do not hold contracts and self-declarations for farms or plantations, but store material at the request of a first gathering point. A sample of these dependent storage facilities is subject to an audit in the scope of the certification of the first gathering point. A first gathering point may use the service of so-called local agents who facilitate the contracts for the delivery of sustainable biomass between farms or plantations and first gathering points. In all cases, the first gathering point has to comply with all of the relevant requirements according to this standard.

All deliveries, which a first gathering point receives from farms or plantations that have signed a self-declaration have to be booked into the quantity bookkeeping as being sustainable. First gathering points may accept crops or agricultural crop residues from the harvest in the current or the previous year as being sustainable up to three months prior to the start of the validity of the certificate. The signed self-declarations from the delivering farms or plantations have to be in place at the date of receipt of this biomass, and the first gathering point has to fulfil all chain of custody requirements. The first gathering point can only dispatch and merchandise the biomass as being sustainable following the start of validity of the certificate.

**Additional Audit Requirements for First Gathering Points**

In addition to the documentation and information required under 3.3.1 the first gathering point has to document the following:

> List of all farms or plantations supplying crops or agricultural crop residues including, at the least the full names and addresses of the farms or plantations

> Self-declarations/ self-assessments of farms or plantations delivering crops or agricultural crop residues for the respective certification period. At the date of the audit at least one self-declaration/self-assessment must be in place

> Certificate numbers, the name of certification scheme and the number of the group member in the case of deliveries from individually or group-certified farms or plantations

> List of all storage facilities acting on behalf of the first gathering point with names and addresses
> Quantity bookkeeping. If dependent storage facilities are used, individual quantity bookkeeping is necessary for each storage facility.

**Additional Requirements for Sustainability Declarations of First Gathering Points**

The sustainability Declarations for incoming sustainable material from certified suppliers and for outgoing sustainable material have to contain the information as laid down in Chapter 3.3.2.

For each delivery of sustainable material from a farm or plantation which has provided a self-declaration, the weighbridge protocols of the incoming sustainable biomass have to contain the following information:

> Name and address of the farm or plantation
> Name and address of the first gathering point or related warehouse to which the sustainable biomass is delivered
> Unique batch number
> Amount and type of each crop or agricultural crop residue
> Related contract number
> Means of transportation and transporting distance
> Statement regarding the NUTS2 region where the biomass was cultivated

The first gathering point has to provide a document to the farm or plantation with the following information:

> Name and address of the first gathering point and, if the material is delivered to a storage facility related to the first gathering point, name and address of the storage facility
> Name and address of the farm/plantation
> Unique batch number
> Type(s) of crop or agricultural crop residue
> Weight of delivered crop(s) or agricultural crop residue(s) in metric tons
> Date of receipt of sustainable crop(s) or agricultural crop residue(s)
> GHG emissions information (one of the following option has to be applied)

1. Statement: "Use of total default value", OR
2 Statement of an actual value or a typical emission value (such as NUTS2) in kg CO₂eq per ton of biomass (where applicable, the GHG emissions have to be provided in in the unit kg CO₂eq/dry-ton of biomass), OR

3 Statement: “Use of disaggregated default value for cultivation (e_{ec})”, if the requirements of the RED are fulfilled (for example corn produced in the European Union)

If one or more of the elements below was calculated, only option 2 can be applied. In this case, separate reporting has to be included for every applicable element:

> e_l: Emissions from carbon stock changes caused by land-use change

> e_{scal}: Emissions savings from soil carbon accumulation via improved agricultural management

### 3.4.4 Point of Origin for Waste and Residues

Points of origin for waste or processing residues are operations where the waste or residue either occurs or is generated. Points of origin provide a signed self-declaration to the certified collecting point. A sample of points of origin generating on average more than 10 metric tons per month of a specific waste or residue (or more than 120 metric tons per year) must be audited in the scope of the audit of the collecting point. Points of origin may obtain an individual or group certification on a voluntary basis. The audit includes an assessment of the materials and the verification of the traceability. ISCC documents 202-1 “Waste and Residues” contains detailed description of point of origins and the respective audit and certification requirements. ISCC Document 206 “Group Certification” contains information on the certification of points of origin as a group.

### Audit Requirements and Requirements for Sustainability Declarations

The general requirements as laid down under Chapter 3.3, apply. Specific requirements for audit and Sustainability Declarations are described in the ISCC Document 201-1 “Waste and Residues”.

### 3.4.5 Collecting Point for Waste and Residues

The collecting points of waste and residues are economic operators that collect or receive waste and residue materials directly from the points of origin at which the waste or residue either occurs or is generated. Collecting points either sell, distribute or process the collected waste and residues. Collecting points are responsible for the correct declaration and documentation of the types and amounts of collected materials. Collecting points have to receive a signed self-declaration from each point of origin to

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2 If published on the website of the European Commission
receive material as sustainable. Collecting points receive a certificate upon a successful audit. They will be audited regarding their management system, traceability, chain of custody and greenhouse gas requirements. Collecting points may collect waste and residues as sustainable up to three months prior to the start of the certificate’s validity. The signed self-declarations of the points of origins have to be in place at the date of receipt of the material, and the collecting point has to fulfil all the chain of custody requirements. The collecting point can only dispatch and merchandise the material as sustainable after the start of the certificate’s validity.

A sample of (not individually certified) points of origin generating on average more than 10 metric tons per month of a specific waste or residue (or more than 120 metric tons per year) must be audited in the framework of the audit of the collecting point. Economic operators that collect waste and residues only on behalf of a collecting point, are regarded as dependent collecting points and do not need to be certified individually. However, they have to be audited on a sample basis in the scope of the audit of the collecting point. The same applies for storage facilities that only act on demand of the collecting point. A sample of such storage facilities has to be audited in the scope of the certification of the collecting point. ISCC document 201-1 contains further information on the specific relationships between the collecting points and points of origin.

**Audit requirements and Requirements for Sustainability Declarations**

The general requirements as laid down under Chapter 3.3 apply. Specific requirements for audits and the issuing of Sustainability Declarations are described in the ISCC Document 201-1 “Waste and Residues”.

**3.4.6 Trader and Storage Facilities**

Traders and storage facilities are economic operators that trade and/ or store sustainable materials (i.e. raw materials, intermediate products or final products). Storage facilities include warehouses, silos, tanks etc. A logistics centre is an economic operator that operates and manages a group of storage facilities under a single legal entity at different geographical sites but with a corporate management system. A storage facility can be the owner of the sustainable material or store or transfer the sustainable material on behalf of the owner.

All traders and storage facilities trading or storing sustainable materials must be covered by certification. For storage facilities three options can be applied:

- Individual certification as a storage facility
- Certification as part of a logistics centre (see also ISCC Document 206 “Group Certification”)
> Certification as part of a certified third party (e.g. first gathering point, processing unit, trader with storage)

Storage facilities that act upon request of a first gathering point or collecting point are covered by the certification of the first gathering point or collecting point respectively (see 3.4.3 and 3.4.5).

Traders, independent storage facilities and logistic centres receive a certificate upon a successful audit. Trader and storage facilities are audited regarding their management system, traceability and chain of custody requirements. For the certification of a third party with storage facilities and logistics centres, a sample of all storage facilities has to be audited. The requirements regarding the traceability and chain of custody apply for every storage facility, i.e. a separate quantity bookkeeping calculation has to be kept for every storage facility. The logistics centre or the certified third party using a storage facility is responsible for keeping separate quantity bookkeeping for each storage facility.

If a trader uses storage facilities that are individually certified or certified as part of a logistic centre, these storage facilities do not have to be included in the sample.

**Additional Audit Requirements for Trader and Storage Facilities**

In addition to the general requirements laid down under 3.3.1 the following information have to be provided:

> List of all the storage facilities where sustainable material is stored, including names and addresses

> If the storage facilities used are certified individually or as part of a logistics centre, the name of the certification system and the respective certificate numbers have to be included

> Separate quantity bookkeeping for every single storage facility, based on the documentation of the stock inventory as provided by the respective storage facility

> Plant layout plan

> Contracts between the storage facility and clients

> Relevant technical equipment and infrastructure to determine the flow of incoming and outgoing material

> Documentation of the data flows between the storage facility and client

> Documentation of the periodical inventory of the incoming and outgoing material per contract/ client, including weighbridge protocols

> Contractual agreement providing access for certification bodies if required
**Additional Requirements for Sustainability Declarations for Trader and Storage Facilities**

Delivery notes for incoming and outgoing sustainable materials must contain the information as laid down under 3.2.2. If certified traders and storage facilities receive and deliver biofuels/bioliquids the following additional information has to be stated on the Sustainability Declaration. This information has to be initially provided by the producer of the biofuel/bioliquids and must not be altered by downstream supply chain elements. For further information on the GHG emissions see ISCC Document 205 “Greenhouse Gas Emissions”.

- GHG emissions of the biofuel/bioliquid in g CO₂eq/MJ
- The relevant fossil fuel comparator in g CO₂eq/MJ
- GHG emission savings (in per cent) compared to the relevant fossil fuel
- Statement as to whether the processing unit where the biofuel or bioliquid was produced was in operation on or before 5 October 2015.

**3.4.7 Processing Units**

Processing units are facilities that convert input materials by changing their physical and/or chemical properties. Processing units can be oil mills, refineries, biodiesel, ethanol plants and others. Collection points or storage facilities conducting a mechanical filtration or sedimentation (e.g. of used cooking oil with the goal of removing contaminants such as bones, cutlery, etc. or to reduce the water content of the used cooking oil) are not regarded as processing units. This applies, if both the raw materials and the materials after the mechanical treatment can be classified and declared with identical waste codes. Facilities that only blend biofuels and bioliquids, such as ETBE or MTBE plants, are not regarded as processing units either. They are certified according to the audit requirements for storage facilities (see 3.4.6). Group certification or sampling is not allowed for processing units and blending facilities. The audit covers the relevant requirements of their management system, traceability, chain of custody and greenhouse gas.

**Audit requirements for Processing Units**

The requirements as laid down under Chapter 3.3.1 and 3.3.4 have to be fulfilled.

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*According to the RED a processing unit shall be considered to be in operation if the physical production of biofuels or bioliquids has taken place.*
Additional Requirements for Sustainability Declarations for Processing Units

Sustainability Declarations for incoming and outgoing materials have to comply with the requirements as laid down under Chapter 3.3.2. If the processing unit is producing final biofuels or bioliquids the following information has to be added to the Sustainability Declaration:

- GHG emissions of the biofuel/ bioliquid in g CO₂eq/MJ
- The relevant fossil fuel comparator in g CO₂eq/MJ
- GHG emission savings (in per cent) compared to the relevant fossil fuel
- Statement as to whether the final biofuel or bioliquid was produced in a processing unit that was in operation on or before 5 October 2015

3.4.8 Transport

Transport includes all modes of transportation such as road, rail, air, river or sea transport. The natural gas and electric power grid are also considered transport entities and can be used for the transportation of biomethane and renewable energy respectively. Transport is not subject to certification according to this standard. All relevant information regarding the transport of sustainable material (e.g. delivery documents, means and distance of transport, information of greenhouse gas emissions) are covered by the requirements for audit and Sustainability Declarations for the elements of the supply chain that arrange transportation of the sustainable material (see Chapters 3.4.1 – 3.4.7).

In case of transports via ship the delivering companies or operational units have to provide in addition to a “Bill of Lading” a document issued by an independent inspector which confirms the quantity of sustainable product transferred from the supplier as well as the information into which ship and ship compartment or hold the material was loaded. In analogy the dispatch of the sustainable product has to be documented. If within a ship compartment or hold several batches of sustainable products are mixed, the receiving party or the owner of the cargo may perform a mass balance calculation with respect to this standard. It must be assured that transport documents can be related to the identity number of the purchasing contract for the sustainable product.

5 According to the RED a processing unit shall be considered to be in operation if the physical production of biofuels or bioliquids has taken place.
4 Requirements for Chain of Custody

4.1 Chain of Custody Methods

According to the RED and FQD economic operators shall show that the sustainability criteria of the RED and FQD have been fulfilled. The sustainability criteria of biofuels/ bioliquids include a description of the raw material, the country of origin of the raw materials, the material-related GHG emissions, and the evidence of the sustainability of the material. The traceability and evidence of the sustainability characteristics of a material are achieved through the application of the traceability measures as described in Chapter 3 and the application of an eligible chain of custody method. This also ensures that the sustainability characteristics remain assigned to batches of material, and that the amount of material withdrawn at any stage of the supply chain does not exceed the amount supplied. The term ‘batch’ describes a specific amount of material with the same sustainability characteristics.

The following Chapters provide a detailed description of the methodologies for the two chain of custody options that can be applied according to this standard to fulfil the requirements of the RED and FQD: physical segregation and mass balance.

Physical segregation is the strictest method and means that materials with different properties are kept physically separated from each other on their journey through the supply chain. Two types of physical segregation are possible:

- Identity preservation or Hard IP: the physical mix of non-sustainable and sustainable material is not allowed. Furthermore, sustainable materials with different sustainability characteristics (e.g. origin of raw material, GHG emissions etc.) must be kept physically separate throughout the supply chain.

- Bulk commodity or Soft IP: the physical mix of non-sustainable and sustainable material is not allowed. The physical mix of sustainable materials with differing sustainability characteristics is allowed throughout the supply chain.

Mass balance allows the physical mix of sustainable materials with different sustainability characteristics and non-sustainable materials. The information about the sustainability characteristics and the size of the batches with differing sustainability characteristics has to remain assigned to the mixture. The exact amounts and sustainability characteristics of sustainable material that leaves any element along the supply chain must be documented and must never exceed the amount of sustainable material that enters the respective element. According to Art. 18 (1) of the RED economic operators shall use a mass balance system. Any kind of mass balance operation and calculation shall only be related to sustainable material.
A third chain of custody option known as book-and-claim is not allowed under the RED and FQD. With book-and-claim the traceability at any stage of the supply chain is not given, and no link between the sustainability characteristics and the actual material flow can be provided.

### 4.2 General Requirements

The following sustainability characteristics have to be distinguished:

- Raw material (for example, corn or rape/canola)
- Country of origin of the raw material
- Information on GHG emissions
- Statement on whether the sustainability criteria according to Art. 17 (3) to (6) RED were not taken into account (applicable only to waste and residues other than agricultural, aquaculture, fisheries and forestry residues)
- Claim “ISCC compliant” or “EU RED compliant” (if applicable)

When batches with different sustainability characteristics are physically mixed, the respective sizes and sustainability characteristics of each batch remain assigned to the batches in the calculation for either mass balance or segregation. This means, for example, if batches with different figures on GHG emissions are physically mixed, the batches have to be kept separate in the quantity bookkeeping. Creating an average of the GHG emissions of different batches is not allowed. If batches with the same sustainability characteristics are physically mixed, the size of the batches can be summarised accordingly in the quantity bookkeeping. Sustainability characteristics are likely to be the same, for example, if the same kind of raw material from the same country of origin and with the GHG emissions statements ‘default values’ is used. If materials are processed or losses of material occur due to internal company processes, the appropriate conversion factors shall be used to adjust the size of batches accordingly.

If a mixture is split up, a set of sustainability characteristics can be assigned to any batch that is taken out. The sum of all batches withdrawn from the mixture must have the same sustainability characteristics in equal quantities, as the sum of all the batches added to the mixture.

The certified party must split the quantity bookkeeping for all materials with different sets of sustainability characteristics even if the chain of custody method allows for the physical mix of material. The bookkeeping must be separated according to:

- Different types of input materials (this also refers to the type of initial raw material)
- Different sustainability characteristics (e.g. type of raw material, country of origin of the raw material, GHG emissions, application of
land related sustainability criteria according to Art. 17 (3) to (6) RED, “ISCC compliance”

> If more than one chain of custody option is applied at the site, separate quantity bookkeeping has to be kept for each chain of custody option

Within the quantity bookkeeping, batches of input material can be merged if they have the same sustainability characteristics and are handled under the same chain of custody option. Batches of input materials cannot be merged within the bookkeeping if they have different sustainability characteristics or none at all or are handled under different chain of custody options.

A deviation of up to 0.5% between the physical stock and the stock according to the quantity bookkeeping can be accepted. Any deviations greater than 0.5% have to be documented appropriately and verified during the audit.

If a company is simultaneously certified under more than one certification scheme so-called double accounting must not take place. An example of double accounting is:

A company certified under ISCC and another certification scheme X delivers a certain amount of material once classified as sustainable under ISCC and delivers the same amount once again classified as sustainable under the scheme X.

In order to ensure that no double accounting takes place it must be checked during the audit as to whether a company is certified under more than one certification scheme. The economic operators have to declare the names of all schemes they participate in and have to provide the auditor with all relevant information, including the audit reports and chain of custody information, such as mass balances, for verification.

Each economic operator has to operate an information system which is able to keep track of the amounts of sustainable material sourced and sold. This could include, inter alia, a digital database, documentation with unique reference numbers for batches or similar.

The quantity bookkeeping and physical mixture of sustainable material is limited to certain periodical and spatial boundaries.

Periodical boundaries define the timeframe in which the input and output of materials with specific sustainability characteristics must be balanced. The maximum timeframe (period) is three months. Appropriate arrangements are necessary to ensure that the balance is respected.

The spatial boundary defines the location (spatial entity) for which the requirements for chain of custody have to be applied. Mass balances, as well as both segregation methods are at least site specific. This means that
they have to refer to one geographical location with precise boundaries (site of operation) within which materials can be mixed (production, processing or logistical facilities). If more than one legal entity operates on one location then each legal entity is required to operate its own quantity bookkeeping (e.g. mass balance).

4.2.1 Conversion Factors

A conversion factor describes the change in quantity of a specific material that occurs due to processing of the respective material at a specific site. This means, that conversion factors and the resulting changes of quantities have to be site-specific and product-specific. Conversion factors are based on actual data (e.g. processing or production data). Conversion factors have to be provided by all the elements of the chain of custody where such a change in quantity occurs. They must be documented and are subject to verification during the audit.

The conversion factor of a specific product for a certain period is defined as follows:

\[ C(%) = \frac{Ao}{Ai} \times 100 \]

- **C**: Conversion factor
- **Ai**: Amount of the process input material
- **Ao**: Amount of output yielded by the internal process based on input Mi

The amount of sold or withdrawn sustainable products within one period should not be larger than the product of the amount Ai going into the process multiplied by the conversion factor C.

The allocation of sustainability characteristics to outgoing batches is limited by the conversion factor relevant for the biofuel related supply route. Example: An oil mill is converting rapeseed into rapeseed oil and rapeseed meal. If the oil yield (i.e. the conversion factor for the biofuel related supply route) is 40%, then for 1000 tons of rapeseed input material the sustainability characteristics can be allocated to 400 tons of the rapeseed oil output. It is not possible to assign additional credits from the 600 tons of rapeseed meal to the oil.

4.3 Physical Segregation

4.3.1 General Requirements

Physical segregation is the chain of custody method under which sustainable and non-sustainable material is kept physically separated.

Two levels of physical segregation can be applied: the segregation of sustainable from non-sustainable material (Bulk Commodity or Soft IP) or the segregation of all batches of sustainable material with different sustainability characteristics (Identity Preserved or Hard IP).
Under physical segregation, it must be possible to identify batches of material throughout the entire production and distribution process.

Physical segregation can be achieved by:

1. Setting up parallel processes for production, storage and transport
2. Setting up sequential (periodical) processes at the site of production, storage or transport

4.3.2 Identity Preserved or Hard IP - Physical Segregation of all Batches

Under Hard IP sustainable batches of material can be physically identified throughout the entire production and distribution process. The physical separation applies to sustainable material with different types of raw materials and sustainability characteristics.

Since the mixing of sustainable material with different characteristics is not allowed, the identity between the quantity bookkeeping and the physical product is preserved. The Hard IP option can only be applied if the input material was also physically segregated under Hard IP throughout the whole upstream supply chain.

The quantity bookkeeping of the batches is always identical to the physical status (also see Figure 3 (for simplification a conversion factor of one (C=1) is applied), i.e. batches 123, 124 and 125 are segregated physically and in the bookkeeping.

Hard IP can be applied if batches 123 and 124 differ in terms of at least one of the sustainability characteristics.

**Figure 3: Physical Segregation of all Batches (C=1)**

Figure 4 illustrates that the sustainability characteristics of the incoming batches are the same apart from the GHG value. For incoming batch 123 the default value is applied while for batch 124 the individually calculated GHG value is used. This means that batch 123 and 124 can neither be merged physically nor in the bookkeeping. The different GHG values are both stated on the incoming and outgoing Sustainability Declarations, and...
thus the sustainability characteristics as stated in the bookkeeping matches with the characteristics of the physical batches.

**Figure 4: Assigning Sustainability Characteristics to outgoing Batches via Sustainability Declarations**

With respect to the balance of the system, at no point in time can more material with specific sustainability characteristics be withdrawn than the equivalent material that has been added, e.g. the outgoing batch 123 shall not exceed 500 tons. The outgoing batches can be split into sub-batches with different quantities as long as the sum of all sub-batches does not exceed the total quantity (e.g. outgoing batch 123 could be split into 3 sub-batches of 100, 150 and 250 tons with the same sustainability characteristics, in the case of the conversion factor being 1).

### 4.3.3 Bulk Commodity or Soft IP - Physical Segregation of Sustainable and Non-Sustainable Batches

The Soft IP option requires the physical separation of the sustainable material and non-sustainable material. Batches of sustainable material can be physically mixed even if sustainability characteristics are different (see Figure 5). The Soft IP option can only be applied if the input material was also treated as Soft IP or Hard IP throughout the whole upstream supply chain.

Within the quantity bookkeeping sustainable batches with different sustainability characteristics have to be kept separated. Only batches with similar sustainability characteristics can be merged within the bookkeeping.
If batches 123 and 124 have different sustainability characteristics, e.g. GHG emission values, the Sustainability Declarations of the outgoing batches 127 and 128 have to contain the same sustainability characteristics as the incoming sustainability characteristics of batches 123 and 124 and can not exceed the quantity of 500 respectively 1500 tons of Rape Methyl Ester (RME) (Figure 6).

Within the bookkeeping and on outgoing Sustainability Declarations sustainable batches with different GHG values cannot be aggregated. If two or more incoming batches have different GHG values, the highest GHG emission value may be used consistently in the bookkeeping for all incoming batches if the other sustainability characteristics are identical (see Figure 6). If the actual value of batch 124 is lower than the default value of batch 123, the default value of batch 123 may be used consistently in the bookkeeping for all incoming and outgoing batches, as the other sustainability characteristics are the same.

If a physical mixture of sustainable material is split up, the sustainability characteristics from the bookkeeping can be assigned to any physical batch of sustainable material. Batches of output material can be split up into sub-batches as long as the quantity of the sub-batches and the respective sustainability characteristics does not exceed the total quantity of the sustainable material.
With respect to the balance of the system at no point in time can more material with specific sustainable characteristics be withdrawn than the equivalent material has been added (e.g. the outgoing batch 127 in Figure 6 shall not exceed 500 tons, (assuming a conversion factor of 1).

4.4 Mass Balance

4.4.1 General Requirements

The mass balance system is the chain of custody option under which the sustainability characteristics remain assigned to batches of material on a bookkeeping basis while the physical mixing of material with different sustainability characteristics and the mixing of sustainable and non-sustainable is allowed. Any kind of mass balance operation and calculation shall only be related to sustainable material. The allocation of sustainability characteristics to outgoing batches is limited by the conversion factor relevant for the biofuel related supply route (see also 4.2.1).

Due to the physical mixing, the mixture loses its individual properties. The sustainability characteristics of materials can therefore only be determined via the bookkeeping. This requires the calculation of mass balances and the verification of the mass balance calculation with respect to the chosen period for balancing. The mass balance has to contain information concerning all the sustainability characteristics and the sizes of the batches with the different sustainability characteristics that are mixed. The sum of all batches that are withdrawn from the mixture has to have the same sustainability characteristics in the same quantities as the sum of all the batches that were added to the mixture.

Mass balances must be strictly kept site-specific, i.e. they shall at least be operated at the level of a geographical location with precise boundaries within which the materials can be mixed. This also applies to external storage facilities used or storage facilities certified as part of a logistics network, for example. In these cases mass balances for each storage facility have to be kept (see also ISCC Document 206 “Group Certification”. Multi-site mass balancing does not comply with the requirements of the RED.

Mass balances have to be kept material-specific indicating the respective raw material.

If a company is operating mass balances under different certification schemes the auditor has to be able to access to all mass balances of all certification schemes that the company is using.

4.4.2 Mass Balance Period and Credit Transfer

The mass balance calculation requires the definition of the timeframe for which the outgoing batches with specific sustainability characteristics have to be balanced with the incoming batches with respective sustainability
characteristics. According to the RED, the maximum timeframe (period) for a mass balance calculation is three months. Participants in the ISCC scheme may choose a period less than three months, for example, one month.

The rationale for the maximum period of three months is twofold:

> A shorter mass balance calculation period does not offer additional security against fraud

> Reducing the period to much shorter timeframes will increase the costs and investment significantly and reduce the flexibility for the market players without improving the security and sustainability within the supply chain

If more sustainable material (including existing inventory of sustainable material) was received within one mass balance period than was dispatched, the surplus of sustainable material in the bookkeeping is called the ‘positive credit’. It is only possible to transfer positive credits from one mass balance period to the next if at least the equivalent amount of physical material (sustainable and non-sustainable) is in stock, as positive credits are stated in the bookkeeping.

This means it is not possible to transfer more positive credits into the next mass balance period than the quantity that is physically in stock at the end of the mass balance period.

Negative credits would occur if at the end of a mass balance period less sustainable material (including existing stock) was received than dispatched. This would be equivalent to a negative mass balance, which is not allowed under ISCC. If negative credits occur at the end of a mass balance period, the certified company must inform the certification body immediately and without being requested.

To verify if the sustainable amounts of input and output material are balanced at the end of the period or if a positive credit occurs the following calculation has to be done:

\[ B = (A + a) \times xy + b \]

> **B - C > 0:** positive credits

> **B - C < 0:** negative credit (not allowed)

> A: Incoming sustainable material for the entire mass balance period

> C: Outgoing sustainable material for the entire mass balance period

> a: Inventory of sustainable material at the beginning of the period

> b: Inventory of sustainable product at the beginning of the period

xy: Average conversion factor during the period
A transfer of credits should reflect the products or product groups and the respective sustainability characteristics. It is not possible to transfer credits from materials that were certified according to the ISCC EU waste and residues process (i.e. the land related sustainability criteria according to Art. 17 (3) to (6) RED are not fulfilled) to materials that were certified according to the regular ISCC certification process. It is also not possible to transfer credits if the respective materials have different conversion factors. This particularly applies if additional processing steps are required.

In the case of a gap of up to three months between two certification periods of a company, positive credits might be transferred from the last mass balance period of the previous certification period to the first mass balance period of the new certification period. This transfer would only be possible if during the time without a certificate no material has been taken in or dispatched as sustainable, and if the physical stock of the relevant material did at no point in time fall below the amount of credits that shall be transferred. This has to be verified by the certification body. It should be ensured that a company is continuously certified, i.e. that no time gaps between certification periods occur.

### 4.4.3 Mass Balance Calculation

Under the mass balance method, batches of sustainable material (which may have different sustainability characteristics) and non-sustainable material can be physically mixed within internal company processes (see Figure 8). Within the mass balance period, batches of sustainable material with the same sustainability characteristics (including raw materials, country of origin, GHG emissions, etc.) can be arbitrarily merged or split within the bookkeeping as long as the total amount does not exceed the quantity credit.
Within the bookkeeping of the Figure 8 batches 130 and 131 are declared as non-sustainable, and the outgoing batches 127, 128 and 129 are declared as sustainable although all batches are physically a mixture of the sustainable and non-sustainable input materials.

Within the bookkeeping the aggregation of batches of sustainable material with different GHG values is not allowed (see Figure 9). The highest GHG emission value of all the incoming batches with otherwise the same sustainability characteristics could be applied consistently for all batches. If in the example of Figure 9 the default value of batch 123 is higher than the individual GHG emission of batch 124, the default value could be applied for all outgoing batches 127 - 129, as the other sustainability characteristics are the same.

**Figure 10: Bookkeeping of Batches with Different GHG Values**

Figure 10 provides an example on how different sustainability characteristics (in this example only GHG values) are assigned to outgoing batches via Sustainability Declarations.
4.4.4 Co-Processing

The simultaneous processing of bio-based and fossil input materials is called co-processing. As highlighted in Council Directive (EU) 2015/652, co-processing "includes any modification during the life cycle of a fuel or energy supplied causing a change to the molecular structure of the product. The addition of denaturant or other auxiliaries are not regarded as co-processing."

When co-processing is applied the share of the bio-based output within the total amount of output needs to be identified based on the fraction of incoming bio-based input materials.

As referred to in Council Directive (EU) 2015/652 co-processed biofuel can be determined according to the energy balance and efficiency of the co-processing process (as set out in point 17 of Part C of Annex IV to Directive 98/70/EC.

The practical implementation of requirements for certification audits and respective calculations will always reflect the specific requests of the European Commission and, if relevant, those of Member State authorities. The latest requirements will always be available on the ISCC Website.

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