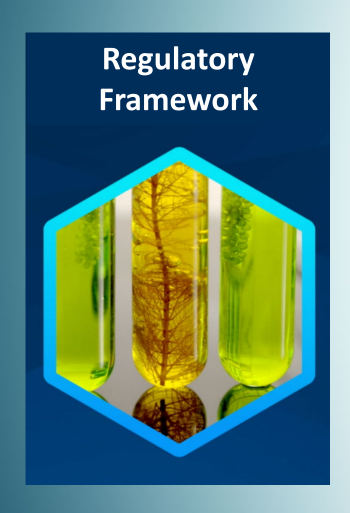


#### **ICAO Secretariat**

## Session 2 – Regulatory Framework (CORSIA)

#### Agenda



#### Session 2: Regulatory Framework (CORSIA)

- > CAAF/3 Global Framework: Building Block 2
  - Introduction to Building Block 2 on Regulatory
     Framework
  - CORSIA Implementation of CORSIA
  - Eligibility of SAF, LCAF and other aviation cleaner energies
- > Regional update on implementation of CORSIA
- Q&A Session



## ICAO Global Framework on SAF, LCAF and other Aviation Cleaner Energies









- Supports global scale up of aviation cleaner energies Collective Vision to reduce 5% CO2 by 2030
- Provides clarity, consistency and predictability to all stakeholders on 1) policy and planning, 2)
   regulatory framework, 3) implementation support, and 4) financing 4 Building Blocks
- Monitors the implementation progress on emissions reductions and means of implementation
- Aspiring to have cleaner energy production facilities in all regions by CAAF/4 (no later than 2028)
- To update the Vision at CAAF/4 on the basis of market developments



#### **CAAF/3** Global Framework – 4 Building Blocks

#### 1. Policy and Planning

- Global aspirational Vision to reduce international aviation CO<sub>2</sub> emissions by 5% by 2030
- Each State's special circumstances and respective capabilities
- CAAF/4 no later than 2028, with a view to update Vision
- Collaborative effort across different stakeholders, and encourage State policies, action plans and roadmaps
- Implementation monitored and periodically reviewed

#### 2. Regulatory Framework

- CORSIA eligibility
   framework as accepted
   basis for SAF, LCAF and
   other aviation cleaner
   energies
- Increase the number of SCS, additional fuel production pathways / life-cycle values
- Parameters for fuel accounting methodologies, leveraging on CORSIA MRV system
- Study of fuel accounting systems to determine any possible ICAO role

#### 3. Implementation Support

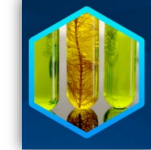
- Robust, targeted and tailored capacity -building and implementation support
- Building on ACT-CORSIA and ACT-SAF programmes
- Facilitate **partnerships**, and exchange of best practices
- Develop policy toolkit/guidance and support State Action Plans
- Support feasibility studies, pilot projects, which may facilitate access to investment
- Support access to technology

#### 4. Financing

- Advocacy and outreach for greater investment in aviation cleaner energy projects, including UN and international financial community
- Welcome and request for operationalization of ICAO Finvest Hub to facilitate better access to public fund / private investment, to respond to Resolution A41-21, para 18. a)
- Expedite work to consider the establishment of a climate finance initiative or funding mechanism under ICAO, to respond to A41-21, para 18. b)



#### **Building Block 2 – Regulatory Framework**



#### 2. Regulatory Framework

\*\*\*\*\*\*\*

- CORSIA eligibility
   framework as accepted
   basis for SAF, LCAF and
   other aviation cleaner
   energies
- Increase the number of SCS, additional fuel production pathways / life-cycle values
- Parameters for fuel accounting methodologies, leveraging on CORSIA MRV system
- Study of fuel accounting systems to determine any possible ICAO role

#### Building Block 2 – Regulatory Framework:

- 12. In the interests of providing regulatory transparency, certainty, stability and assurances of environmental integrity to feedstock producers, fuels producers and financial institutions, the CORSIA sustainability criteria, sustainability certification, and the methodology for the assessment of life cycle emissions used for 'CORSIA eligible fuels', should be used as the accepted basis for the eligibility of SAF, LCAF and other aviation cleaner energies used in international aviation.
- 13. ICAO, States and industry are encouraged to enhance efforts to increase the number of ICAO approved Sustainability Certification Schemes, in all regions, to accelerate the sustainability certification of qualifying SAF, LCAF and other aviation cleaner energies in line with the CORSIA requirements, without excluding any particular fuel source, pathway, feedstock or technology. In this regard, ICAO, with technical and neutral contributions of CAEP, is encouraged to accelerate the development and approval of new Sustainability Certification Schemes for SAF, LCAF and other aviation cleaner energies and to accelerate the analysis and approval of life cycle values for new fuel sources and pathways.
- 14. ICAO, States, industry and other relevant stakeholders are encouraged to work with fuel standards bodies, such as ASTM, to accelerate the certification of additional fuel production pathways, with a view to maximizing the number of certified sources of SAF, LCAF and other aviation cleaner energies.
- 15. Accounting methodologies on the use of SAF, LCAF and other aviation cleaner energies for international aviation, such as the CORSIA MRV, provides confidence in the use of such fuels and the claim of their environmental benefits by aeroplane operators, noting that such accounting methodologies could help support the monitoring of progress towards the achievement of the LTAG. Accounting methodologies and the associated reporting frameworks should take into account the following parameters, which seek to promote transparency, accuracy, consistency, comparability and completeness:
  - ensure the global coverage of emissions from international civil aviation, as part of the monitoring of the LTAG;
  - b) support consistent application of methodologies amongst States, in a transparent manner;
  - enable accurate emissions reporting, including the use of cleaner energy for international civil aviation;
  - d) ensure environmental integrity through the avoidance of double-counting, including between domestic and international civil aviation;
  - use verified emissions information, supported with other information for the verification or validation of reported emissions;
  - f) promote cost-effectiveness by using simple accounting and reporting methodologies and procedures:
  - g) avoid excessive administrative burden on States and aeroplane operators; and
  - h) leverage, to the extent possible, existing methodologies and procedures under the CORSIA MRV.
- 16. ICAO should, with technical contributions of CAEP, undertake a study of fuel accounting systems for international aviation currently used in the open market. This study would include preliminary exploration of the so-called 'book and claim' concept to assess its relevancy and applicability, and taking into account relevant developments in other UN bodies, including the Article 6 of the Paris Agreement. The intent of the study would be to better understand these accounting systems and concepts and identify potential areas for further investigation. This work can help determine what, if any, role ICAO could have in supporting these systems to facilitate access to environmental benefits of SAF, LCAF and other aviation cleaner energies for international aviation and ensure environmental integrity, with a view to fostering without disincentivising the global production of such fuels, in particular in developing countries.

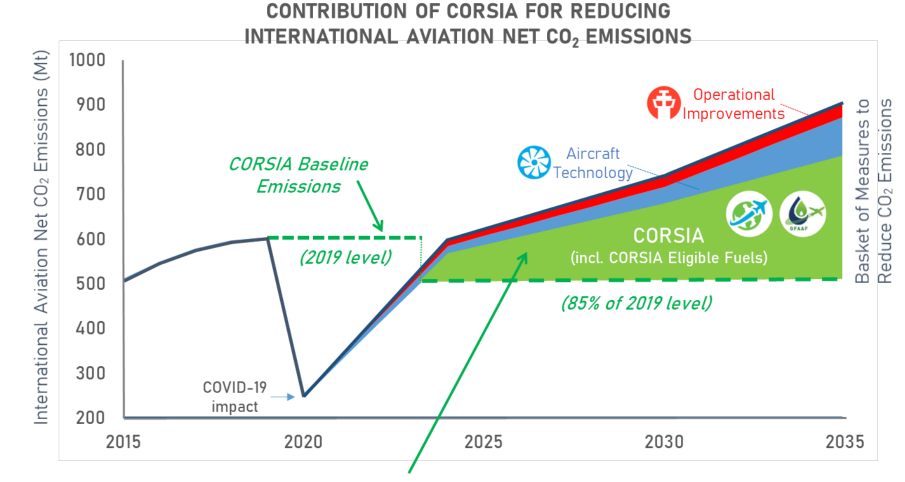
# ICAO Regulatory Frameworks: CORSIA Implementation





To achieve ICAO's global aspirational goal of carbon neutral growth from 2020 (CNG 2020), CORSIA is one complementary element in the basket of measures to:

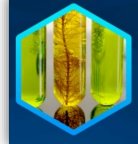
- Aircraft technology
- **Operational improvements**
- **Sustainable aviation fuels**



CORSIA addresses the remaining "emissions gap" to achieve Carbon Neutral Growth 2020



#### **ICAO** Regulatory Framework for CORSIA Implementation



#### Assembly Resolutions in force (A41-22)

#### **Adopted by 2022 Assembly**

on A41-22: Consolidated statement of continuing ICAO policies and practices related to environmental protection - Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA)

Whereas Assembly Resolution A38-18 decided to develop a global market-based measu (GMBM) scheme for international aviation, for decision by the 39th Session of the Assembly;

Recalling that Assembly Resolution A38-18 requested the Council, with the support of Member States, to identify the major issues and problems, including for Member States, and make a recommendation on a GMBM scheme that appropriately addresses them and key design elements, including a means to take into account special circumstances and respective capabilities, and the mechanisms for the implementation of the scheme from 2020 as part of a basket of measures which also include technologies, operational improvements and sustainable aviation fuels to achieve ICAO's global aspirational geolas;

Whereas Assembly Resolution A39-3 decided to implement a GMBM scheme in the form of the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) as part of a basket of measures which also include aircraft technologies, operational improvements and sustainable aviation fuels to achieve ICAO's global aspirational goals;

Recognizing that ICAO is the appropriate forum to address emissions from international aviation, and the significant amount of work undertaken by the Council, its Climate and Environment Committee (CEC), its Technical Advisory Body (TAB) and its Committee on Aviation Environmental Protection (CAEP) to support the implementation of CORSIA;

Welcoming the adoption of the first edition of Annex 16 – Environmental Protection, Volume IV – CORSIA, the provisions of which include Monitoring, Reporting and Verification (MRV) procedure for CORSIA:

Also welcoming the publication of the second edition of Environmental Technical Manual (ETM Dog 9501). Volume IV.—Proceedings for demonstrating compliance with the COPSIA:

Welcoming the progress made for the development and update of ICAO CORSIA Implementation Elements, which are reflected in 14 ICAO documents directly referenced in Annex 16, Volume IV, containing materials that are approved by the Council, and are essential for the implementation of CORSIA:

Also welcoming the establishment by the Council of the Technical Advisory Body (TAB), with the mandate to make recommendations to the Council on the CORSIA eligible emissions units;

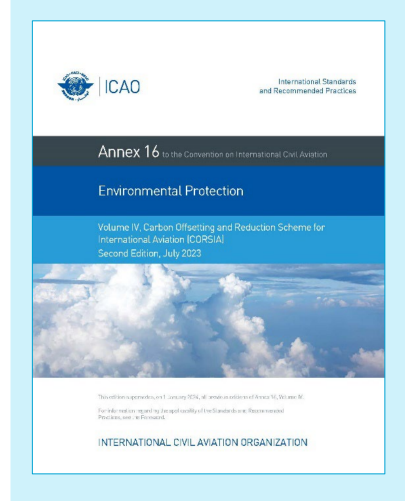
Recognizing the importance of a coordinated approach for capacity building activities by ICAO and its Member States, in cooperation with the aviation industry, to support the implementation of CORSIA, in particular through the ICAO Assistance, Capacity-building and Training for CORSIA (ACT-CORSIA) programme that includes the organization of seminars, development of outreach materials, and establishment of CORSIA partnerships among States, which have been instrumental to the successful implementation of MRV requirements by States and reporting of annual CO<sub>2</sub> emissions to the CORSIA Central Resistry:

Welcoming the increasing number of announcements by Member States of their intention to voluntarily participate in CORSIA in the pilot phase from 2021, with the voluntary participation of 88 States for 2021, 107 States for 2022, and 115 States for 2023;

**Overall ICAO policy on CORSIA** 

Annex 16, Volume IV

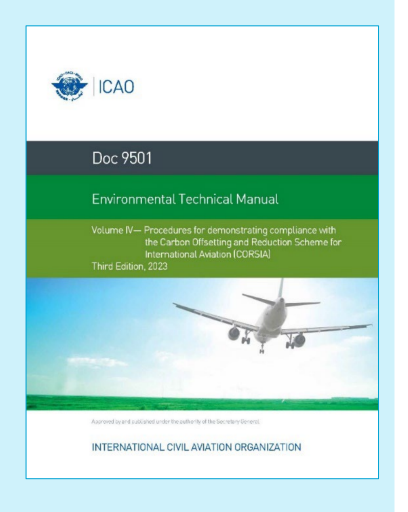
#### 2nd Edition Applicable from 2024



Standards and Recommended Practices (SARPs) on CORSIA

Doc 9501 (ETM), Vol. IV

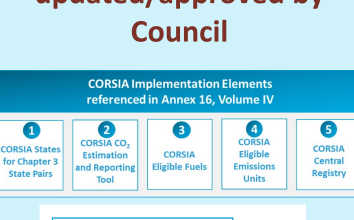
### 3rd Edition to support 2nd Edition of Annex 16, Volume IV



**Overall ICAO policy on CORSIA** 

CORSIA Implementation Elements and ICAO CORSIA documents

### Regularly updated/approved by Council





14 ICAO CORSIA documents directly referenced in Annex 16, Volume IV - Essential for CORSIA implementation



# | ICAO 2024 Regional Seminar on Environment

#### **CORSIA Phased Implementation**





- **Cumulative 90% of global 2018 RTK**
- Individual 0.5% of 2018 RTK
- Participation base **Voluntary participation**

#### **Exemptions:**

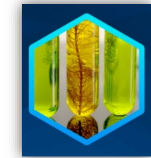
LDCs, LLDCs, SIDS

TOURISE TO PHASE 2024-2026

3 PHASES OF 3 IMPLEMENTATION



#### **CORSIA Implementation**



COSIA Monitoring,
Reporting and
Verification (MRV) of
CO<sub>2</sub> Emissions



Use of CORSIA Eligible Emissions Units (CEU)

Use of CORSIA Eligible Fuels (CEF)

**CORSIA offsetting requirements (until 2035) could be met by CEF or CEU** 

#### **CORSIA** Implementation



COSIA Monitoring,
Reporting and
Verification (MRV) of
CO<sub>2</sub> Emissions



Use of CORSIA Eligible Fuels (CEF)

Use of CORSIA Eligible Emissions Units (CEU)

CORSIA offsetting requirements (until 2035) could be met by CEF or CEU

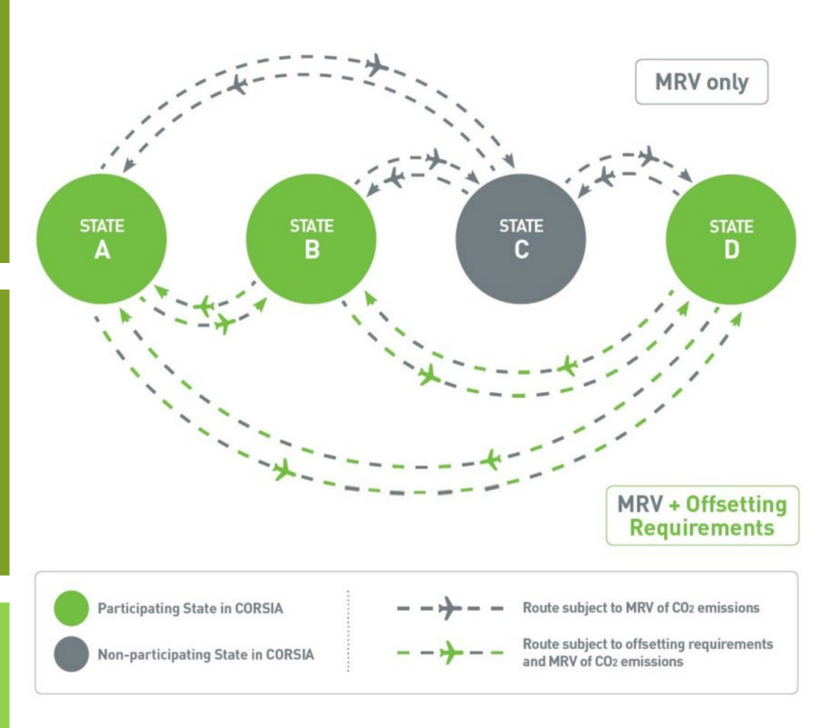
#### **CORSIA CO2 MRV Requirements**



From 1 January 2019, all operators performing international flights have to monitor CO2 emissions, annually reporting verified CO2 emissions to State, and States to report ICAO **CORSIA Central Registry (CCR)** 

Purpose of CO<sub>2</sub> MRV is to collect information on international aviation CO<sub>2</sub> emissions on an annual basis and compare these emissions against the baseline emissions, to calculate CORSIA offsetting requirements

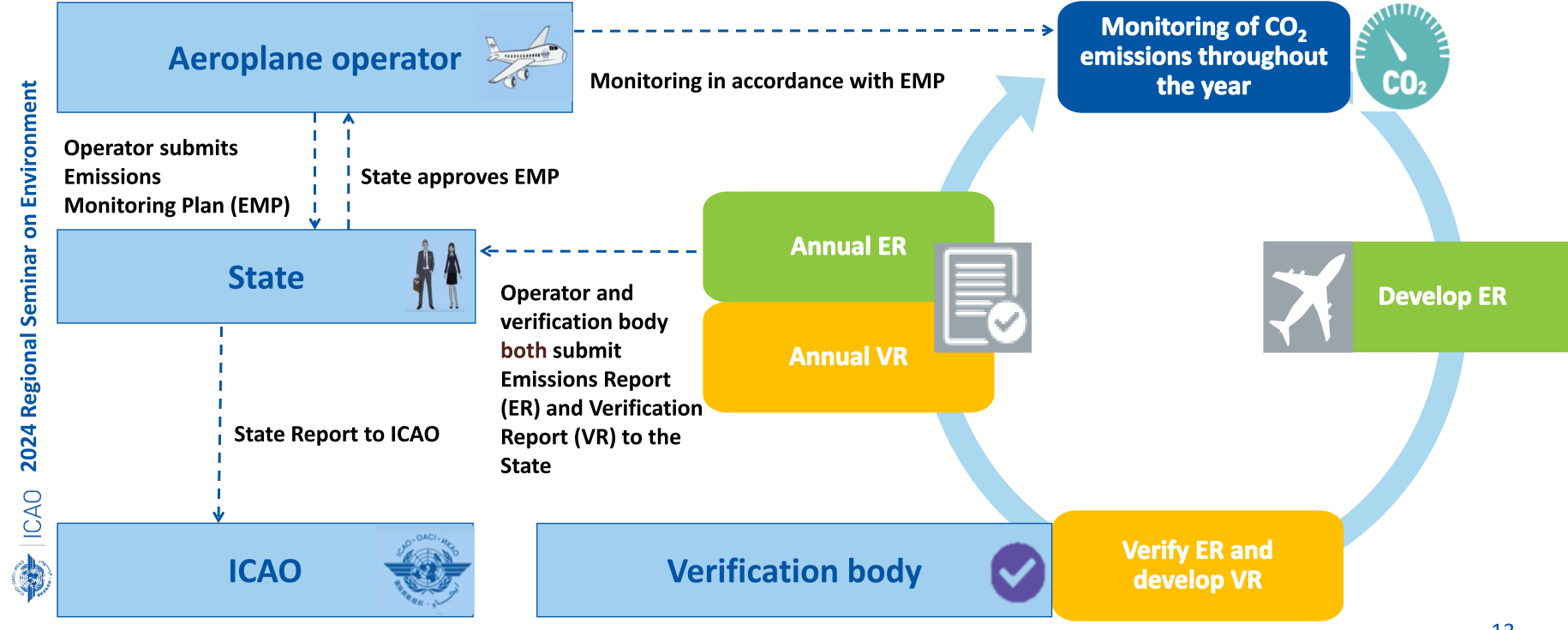
All operators performing international flights between States participating in CORSIA have to comply with the CORSIA offsetting requirements





#### **CORSIA CO<sub>2</sub> MRV Annual Cycle**



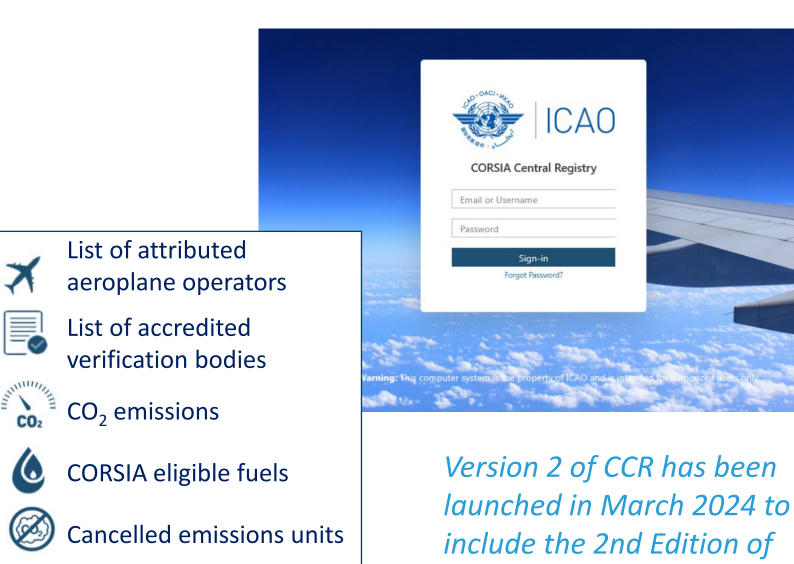


## ICA0

#### **CORSIA Central Registry (CCR)**



CCR for collection/publication of CORSIA-related data and info.



Annex 16, Volume IV

Consolidated CCR data published on ICAO CORSIA website

#### CORSIA Central Registry (CCR)

The CORSIA Central Registry (CCR) is a database that is used by States to subm information and data to ICAO in accordance with the provisions of Annex 16, Volume IV an

are referenced in Annex 16, Volume IV.

#### ICAO document "CORSIA Central Registry: Information and Data for the Implementation of CORSIA"

This an umbrella document for the following three ICAO documents, which contain information that supports the

#### **CORSIA Aeroplane Operator to State Attributions**

Description	This ICAO document contains a list of aeroplane operators and the State to which they are attributed.	INTERNATIONAL CIVIL AVI
Current edition	Eighth edition (December 2023) – click here.	ICAO document
	Click here for a searchable list of the aeroplane operators included in this ICAO document.	
Past editions	Previous editions of this ICAO document are available here.	Decem Carbon Offsetting and Reduction

#### **CORSIA 2020 Emissions**

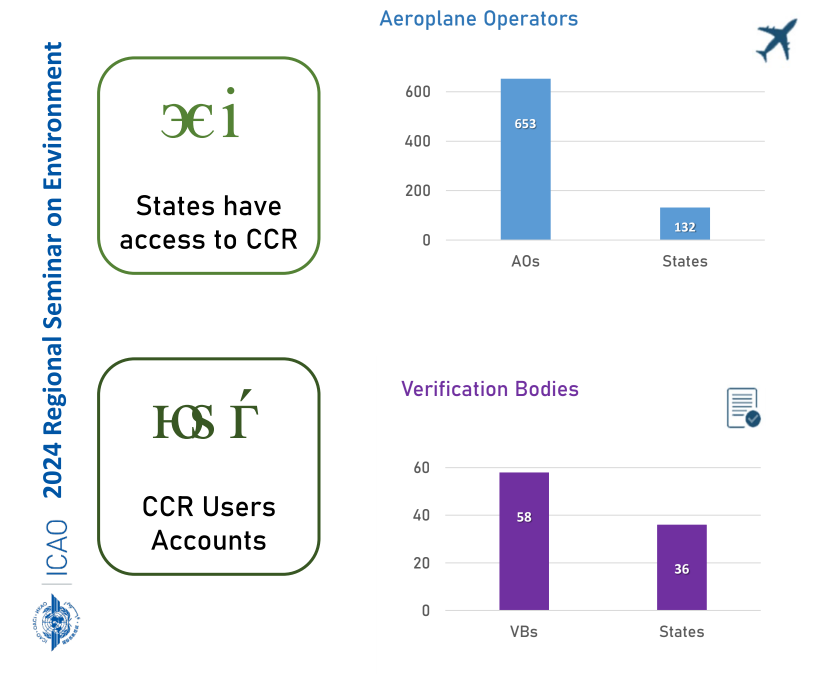
Description This ICAO document contains the international aviation ICAO CO2 emissions that are used to determine a new entran

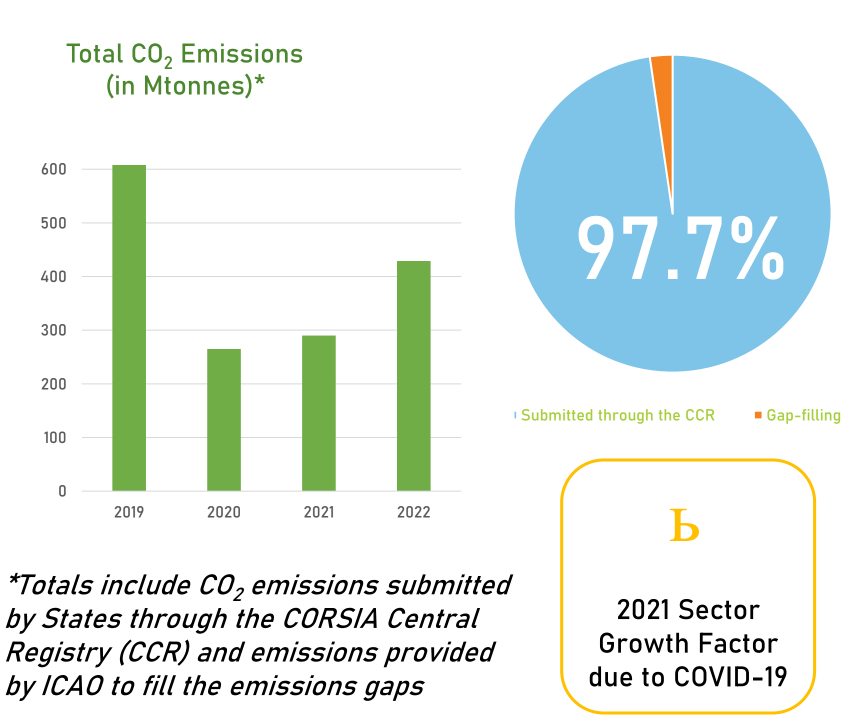


#### **CORSIA** on track – Measuring success by numbers



#### Successful CORSIA MRV implementation relies on the continued support of States under ACT-CORSIA Programme





Summary of CCR Data - As of March 2024

#### **Key Deadlines to report 2023 CORSIA-related Data**

In accordance with Appendix 1 to Annex 16, Volume IV, States are required to report annual CORSIA-related information and data through the CORSIA Central Registry (CCR). These are the upcoming CORSIA implementation deadlines for States:

#### by 31 July 2024

States perform an order of magnitude check of the 2023 CO<sub>2</sub> emissions, including any filling of data gaps necessary, and use the CORSIA Central Registry (CCR) to report to ICAO aggregated 2023 CO<sub>2</sub> emission data and, if applicable, information on CORSIA eligible fuels.



#### by 30 November 2024

States use the 2023 SGF, obtained from the ICAO document "CORSIA Annual Sector's Growth Factor (SGF)", to calculate the 2023 offsetting requirements for the aeroplane operators and consequently, the States inform the aeroplane operators about their respective 2023 offsetting requirements.





#### 2023 CORSIA-related Data – Next Steps



- In accordance with Annex 16, Volume IV, the Secretariat will fill the CO2 emissions gap for States that do not submit data through the CCR in accordance with the CORSIA submission deadlines.
- The Secretariat will compile the 2023 CO<sub>2</sub> emissions and any 2023
   CEF-related data in Part III and Part IV, respectively, of the CORSIA document "CORSIA Central Registry (CCR): Information and Data for Transparency." The documents will be published on the ICAO website by 31 October 2024.
- By 31 October 2024, the ICAO Secretariat will publish the ICAO document "CORSIA Annual Sector's Growth Factor (SGF)", which will contain the 2023 SGF value. States will use the 2023 SGF value to calculate the 2023 offsetting requirements of aeroplane operators attributed to them.

#### **CORSIA** Implementation



COSIA Monitoring,
Reporting and
Verification (MRV) of
CO<sub>2</sub> Emissions



Use of CORSIA Eligible Fuels (CEF)

Use of CORSIA Eligible Emissions Units (CEU)

**CORSIA offsetting requirements (until 2035) could be met by CEF or CEU** 

#### Calculation of CORSIA Offsetting Requirements



Offsetting requirements are calculated annually, based on CORSIA MRV data of Aeroplane Operator (AO)'s emissions between participating States, and using a combination of Sectoral Growth Factor and AO's Individual Growth Factor

From 2021 to 2032: 100% sectoral and 0% individual



From 2033 to 2035: 85% sectoral and 15% individual



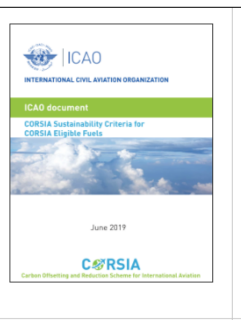
#### **CORSIA Eligible Fuels and Offsetting Requirements**

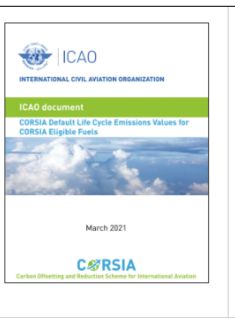


- CORSIA eligible fuel (CEF) is CORSIA sustainable aviation fuel (SAF) and CORSIA lower carbon aviation fuel (LCAF), which an operator may use to reduce its offsetting requirements.
- CEF needs to be certified based on the CORSIA Sustainability Criteria, including its life-cycle
  emissions values, by an approved Sustainability Certification Scheme (SCS)











All ICAO CORSIA documents related to CORSIA Eligible Fuels are available on the website, after the Council approval.

CORSIA Eligibility
Framework and
Requirements for
Sustainability
Certification Schemes
Third Edition,
March 2024

CORSIA Approved
Sustainability
Certification Schemes\*
Second Edition,
June 2023

CORSIA Sustainability
Criteria for CORSIA
Eligible Fuels\*\*
Third Edition,
November 2022

Cycle Emissions Values
for CORSIA Eligible
Fuels\*\*\*
Fifth Edition,
March 2024

**CORSIA Default Life** 

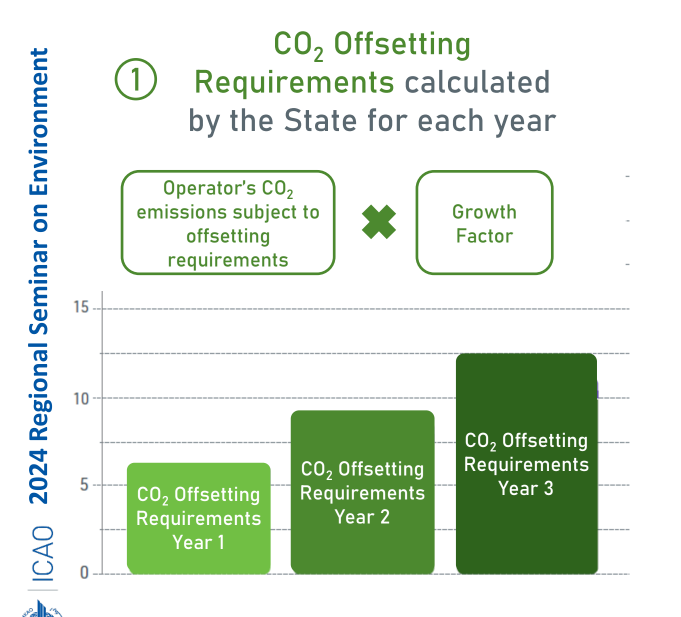
CORSIA Methodology for
Calculating Actual Life
Cycle Emissions Values
Fourth Edition,
March 2024

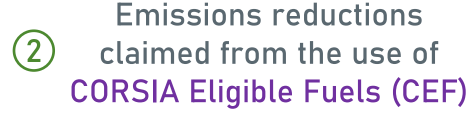


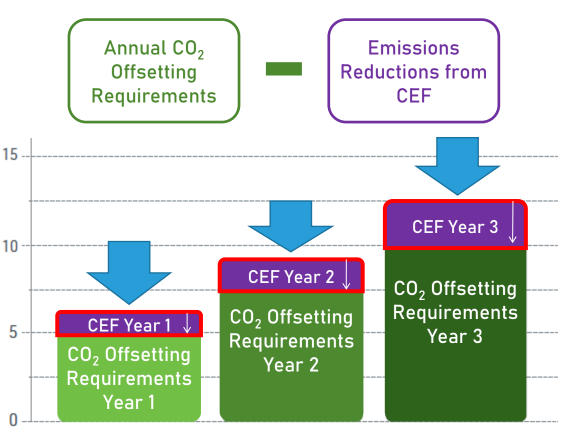
#### **CORSIA Eligible Fuels and Offsetting Requirements**



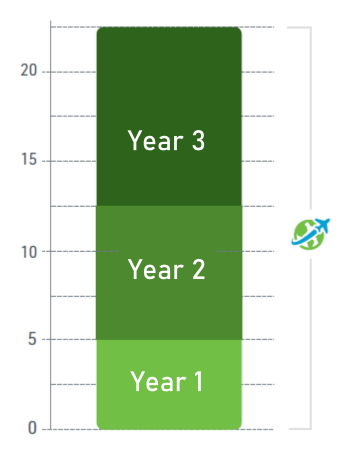
An aeroplane operator can reduce its CORSIA offsetting requirements by claiming emissions reductions from the use of CORSIA Eligible Fuels (CEF)







Total Final CO<sub>2</sub> Offsetting
Requirements for a 3-year
Compliance Period





#### **CORSIA Implementation**



COSIA Monitoring,
Reporting and
Verification (MRV) of
CO<sub>2</sub> Emissions



Use of CORSIA Eligible Fuels (CEF)

Use of CORSIA Eligible Emissions Units (CEU)

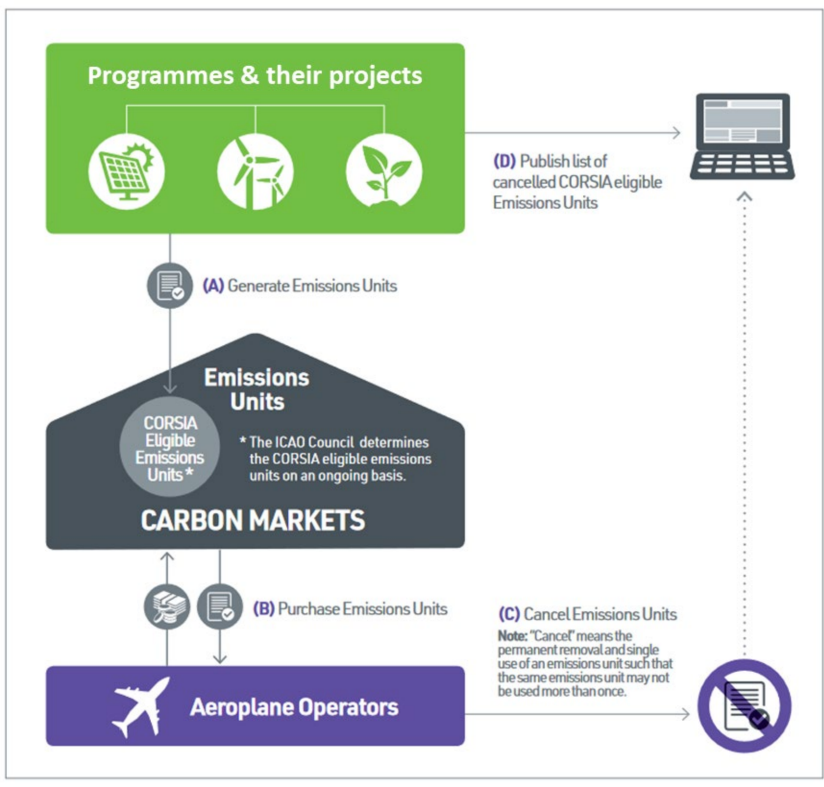
**CORSIA offsetting requirements (until 2035) could be met by CEF or CEU** 

#### **CORSIA Eligible Emissions Units**



To fulfil its CORSIA offsetting requirements for a compliance period, an aeroplane operator must purchase and cancel CORSIA eligible emissions units (CEUs) equivalent to its total final CO<sub>2</sub> offsetting requirements:

- CEUs are generated by eligible CEU programmes that meet the CORSIA eligibility criteria (A)
- Operators purchase CEUs from the international carbon market (B)
- The cancellation of CEUs takes place within a registry designated by an eligible CEU programme (C)
- For transparency, cancellations are to be published on the registry's public website (D)









#### **CORSIA Eligible Emissions Units**



**Emissions Unit Programmes to supply CORSIA Eligible Emissions Units** (as approved by Council, as of March 2024)

#### For the pilot phase (2021-2023 period):

1) American Carbon Registry



2) Architecture for REDD+ Transactions

5) Clean Development Mechanism



3) Biocarbon Fund Initiative for Sustainable Forest Landscapes BioCarbon Fund



4) China GHG Voluntary Emission Reduction Program



6) Climate Action Reserve



7) Forest Carbon Partnership Facility Program



8) Global Carbon Council



9) Socialcarbon



10) The Gold Standard



11) Verified Carbon Standard



#### For the first phase (2024-2026 period):

1) American Carbon Registry



2) Architecture for REDD+ Transactions





Additional 8 programmes as conditionally-approved, to be further assessed together with new applicants

#### Note:

Not all units from these programmes are eligible for use in CORSIA. Each Programme's Scope of Eligibility is described in the Councilapproved ICAO document: CORSIA Eligible Emissions Units

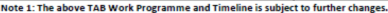
# | ICAO 2024 Regional Seminar on Environment

#### **2024 TAB Assessment Timeline**

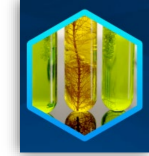
- The call for applications for the 2024 TAB assessment cycle on CORSIA eligible emissions units for the first phase opened in February 2024. ICAO received eleven applications.
- In April 2024, eight conditional programmes submitted material changes to ICAO.
- The **results of the 2024 TAB assessment** cycle and its recommendations are expected for consideration by the 233<sup>rd</sup> session of the Council **in Oct/Nov 2024**. It is expected that more programmes become eligible for the CORSIA first phase at the end of the 2024 cycle.

2024 TAB Work Programme

5	Activities	2024											
	Activities	January	February	March	April	May	June	July	August	September	October	November	December
	Ant Overton 2024	Jan-01 Jan-08 Jan-15 Jan-22 Jan-29	Feb-05 Feb-12 Feb-19 Feb-26	Mar-04 Mar-11 Mar-18 Mar-25	Apr-01 Apr-08 Apr-15 Apr-22 Apr-29	May-06 May-13 May-20 May-27	Jun-03 Jun-10 Jun-17 Jun-24	Jul-01 Jul-08 Jul-15 Jul-22 Jul-29	Aug-05 Aug-12 Aug-19 Aug-26	Sep-02 Sep-09 Sep-16 Sep-23 Sep-30	Oct-07 Oct-14 Oct-21 Oct-28	Nov-04 Nov-11 Nov-18 Nov-25	Dec-02 Dec-09 Dec-16 Dec-23 Dec-30
	1st Quarter 2024			_	1	1	1		1				
:	1.1 Call for applications - 2024 assessment												
)	cycle (5 February - 4 March 2024) ICAO webinar for 2024 applications (9 Feb												
;	1.2 2024)												
	1.3 2024 TAB Assessment cycle												
5	231 <sup>st</sup> Council Session: Consideration of												
	1.4 TAB recommendations - Fall 2023												
5	assessment												
	2nd Quarter 2024												
	Call for public comments - 2024												
ם מ	assessment cycle												
	Deadline (15 April 2024) for programme												
•	2.2 change notification forms to be considered												
	at 233 <sup>rd</sup> Council Session (September 2024)												
í l													
	3rd Quarter 2024												
)	Deadline (15 August 2024) for programme												
ĮΙ	3.1 change notification forms to be considered												
ا ك	at 234 <sup>th</sup> Council Session (March 2025)												
-													
C.	4th Quarter 2024												
<b>*</b> * * * * * * * * * * * * * * * * * *	233 <sup>rd</sup> Council Session: Consideration of												
RUE	TAB recommendations on programmes												
	4.1 submitting programme change notification												
	forms (submitted April 2024) and 2024												
I	assessment cycle applications												



#### **ICAO ACT-CORSIA Programme**



COSIA Monitoring,
Reporting and
Verification (MRV) of
CO<sub>2</sub> Emissions



Use of CORSIA Eligible Fuels (CEF)

Use of CORSIA Eligible Emissions Units (CEU)

CORSIA offsetting requirements (until 2035) could be met by CEF or CEU

# 2024 Regional Seminar on Environment

#### **ICAO ACT-CORSIA Programme**



 Annex 16, Volume IV was adopted in June 2018, with the applicability date of 1 January 2019 and associated challenges for States to prepare for timely implementation of CORSIA.

- ICAO Assistance, Capacity-building and Training on CORSIA (ACT-CORSIA) was launched in July 2018, to provide Sates with the CORSIA implementation support.
- ACT CORSIA is designed to support a **coordinated approach** to harmonize and promote coherence to all capacity building efforts for implementation of CORSIA Annex 16, Volume IV (Resolution A41-22, paragraph 21).

ACT-CORSIA also allows to **monitor the global progress** on CORSIA implementation and enhance transparency.

#### **CORSIA** IMPLEMENTATION

ssembly Resolution A41-22







- Reservation to Resolution A41-22
- Environmental Technical Manual Volume IV
- » Template
- ICAO CORSIA Implementation Elements
- » CORSIA States for Chapter 3 State Pairs
- » ICAO CORSIA CO₂ Estimation and Reporting Tool (CERT)
- » CORSIA Fligible Fuel
- » CORSIA Eligible Emissions Units
- » CORSIA Central Registry (CCR)

Additional Material for CORSIA Implementation

Status of CORSIA Implementation



#### ACT >>> CORSIA

- · CORSIA Buddy Partnerships
- Examples of Good Practic
- Model regulations
- » CO<sub>2</sub> Aggregation
- Frequently Asked Questions
- Brochure and Leaflet
- Videos (Navigating CORSIA)
- Seminar
- Background Information



www.icao.int/corsia



#### **ACT-CORSIA Buddy Partnerships**



- ACT-CORSIA includes the organization of **seminars and training sessionns**, development of **outreach materials** (e.g., brochure, leaflets, videos, newsletters) and establishment of **CORSIA buddy partnerships among States**, which have been instrumental to the successful implementation of MRV requirements.
- Under ACT-CORSIA buddy partnerships, technical experts from supporting States
  are working together with CORSIA Focal Points of support-requesting States to
  provide on-site / remote training and follow-up on the required actions, in close
  coordination with the Secretariat (HQ and ROs).









#### **ACT-CORSIA Buddy Partnerships**



ACT-CORSIA rolled out in different phases with specific focus areas to support necessary actions by States with different timelines.

#### Phase I (Sep 2018 – Apr 2019): 15 supporting States and 98 requesting States

- Development and approval of Emissions Monitoring Plans
- Establishment of national/regional regulatory frameworks

#### Phase II (May 2019 – Apr 2020): 16 supporting States and 114 requesting States

CO<sub>2</sub> Emissions reporting and verification

#### Phase III (Apr 2020 - ongoing): 17 supporting States and 119 requesting States

- CO<sub>2</sub> Emissions reporting and verification
- Use of the CORSIA Central Registry
- CORSIA Eligible Fuels (CEF) and Eligible Emissions Units (CEU)

Annual Training of Trainers (e.g. 6 and 7 March 2024) to supporting States to ensure the coordinated / harmonized approach for providing support to requesting States under ACT-CORSIA Buddy Partnerships, in close coordination with ICAO Secretariat.





# 2024 Regional Seminar on Environment

#### **CORSIA Volunteer States**



ACT- CORSIA contributes to facilitate the voluntary participation of additional States in CORSIA

	88 S	tates		1	107 States	`\ 1	15 States	1	126 States	`\ 1	28 States
	for 2	2021			for 2022	-	for 2023	1	for 2024	- 1	for 2025
Albania Armenia Australia Austria Azerbaijan Belgium Benin Bosnia and Herzegovina Botswana Bulgaria Burkina Faso Cameroon Canada Costa Rica Côte d'Ivoire Croatia Cyprus Czechia Democratic Republic of the Congo	El Salvador Equatorial Guinea Estonia Finland France Gabon Georgia Germany Ghana Greece Guatemala Guyana Honduras Hungary Iceland Indonesia Ireland Israel Italy	Kenya	Republic of Korea Republic of Moldova Romania Rwanda San Marino Saudi Arabia Serbia Singapore Slovakia Slovenia Spain Sweden Switzerland Thailand Turkey Uganda Ukraine United Arab Emirates United Kingdom United Republic of Tanzania United States	CORSIA BOOK CONTRACTOR OF THE PARTY OF THE P	Bahamas Grenada Palau Trinidad and Tobago Barbados Kiribati Saint Kitts and Nevis Tuvalu Belize Mali South Sudan Vanuatu Cook Islands Nauru Suriname Gambia Oman Tonga Uruguay		Zimbabwe Federated States of Micronesia Maldives Timor-Leste Saint Vincent and the Grenadines Cuba Cambodia Iraq	CORSIA IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Antigua and Barbuda Bahrain Ecuador Kuwait Samoa Seychelles Sierra Leone Solomon Islands Mauritius Malawi Haiti	CORD A	Mauritania Saint Lucia
Dominican Republic	Kazakhstan	Qatar	Zambia	1		1		/		/	

## f +be

#### **CORSIA Frequently Asked Questions (FAQs)**

The ICAO Secretariat has updated the CORSIA FAQs to reflect the amendment of the second edition of Annex 16, Volume IV and the third edition of the Environmental Technical Manual (Doc 9501) as well as detailed information on provisions relating to CORSIA eligible emissions units and CORSIA eligible fuels.

CORSIA Newsletter
ACT >>> CORSIA
CORSIA Buddy Partnerships Examples of Good Practice Model regulations CO <sub>2</sub> Aggregation Frequently Asked Questions Brochure and Leaflets Videos (Navigating CORSIA) Seminars Background Information
CORSIA
Topickance, Capacity-building and

Q Ca	tegory:	All
		Search:
	1.	General questions about a market-based measure (MBM) and CORSIA
0	1.1	What is a market-based measure (MBM)?
0	1.2	What is the contribution of aviation to global greenhouse gas emissions?
0	1.3	Why does the Paris Agreement not include international aviation emissions?
0	1.4	Why did ICAO decide to develop a global MBM scheme for international aviation?
0	1.5	What ICAO process was followed to develop CORSIA?
0	1.6	What is CORSIA and how does it work, in general?
	2.	Questions about CORSIA's key design elements
		Key design element 1: Phased implementation of CORSIA
0	2.1	What is the rationale for the phased implementation of CORSIA?
0	2.2	What are the different phases?
0	2.3	What is the difference between the pilot phase (from 2021 through 2023) and the first phase (from 2024 through 2026)?
0	2.4	Which criteria determine the participation or exemption of States from CORSIA

# Further details on ICAO Regulatory Frameworks for CORSIA Eligible Fuels



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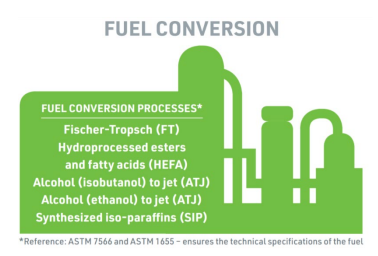


#### What are CORSIA Eligible Fuels?

- CORSIA eligible fuel (CEF) is CORSIA sustainable aviation fuel (SAF) or CORSIA lower carbon aviation fuel (LCAF), which an operator may use to reduce its offsetting requirements
  - SAF is defined as a renewable or waste-derived aviation fuel that meets the CORSIA Sustainability Criteria
  - LCAF is defined as a fossil-based aviation fuel that meets the CORSIA Sustainability Criteria
- CEF needs to be certified based on the CORSIA Sustainability Criteria, including its life-cycle emissions values, by an approved Sustainability Certification Scheme (SCS)

#### How can CORSIA Eligible Fuels be produced today?







- More feedstocks and conversion processes will become available as the industry evolves.
- Up-to-date information is available on the ICAO website

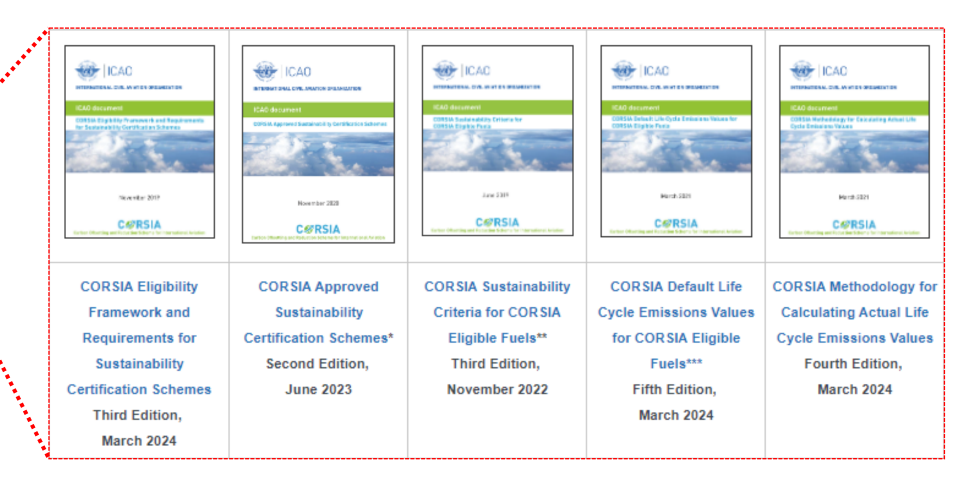


# | ICAO **2024**

### ICAO has published five key documents containing all relevant requirements and procedures regarding CORSIA eligible fuels



ICAO CORSIA Implementation Elements	ICAO documents	
CORSIA States for Chapter 3 State Pairs	1. CORSIA States for Chapter 3 State Pairs	]
ICAO CORSIA CO <sub>2</sub> Estimation and Reporting Tool (CERT)	2. ICAO CORSIA CO <sub>2</sub> Estimation and Reporting Tool	
CORSIA Eligible Fuels	CORSIA Eligibility Framework and Requirements for Sustainability Certification Schemes     CORSIA Approved Sustainability Certification Schemes     CORSIA Sustainability Criteria for CORSIA Eligible Fuels     CORSIA Default Life Cycle Emissions Values for CORSIA Eligible Fuels     CORSIA Eligible Fuels     CORSIA Methodology for Calculating Actual Life Cycle Emissions Values	
CORSIA Eligible Emissions Units	CORSIA Eligible Emissions Units     CORSIA Emissions Unit Eligibility Criteria	
CORSIA Central Registry (CCR)	10. CORSIA Central Registry: Information and Data for the Implementation of CORSIA 11. CORSIA Aeroplane Operator to State Attributions 12. CORSIA 2020 Emissions 13. CORSIA Annual Sector's Growth Factor (SGF) 14. CORSIA Central Registry (CCR): Information and Data for Transparency	



#### **Definitions (reference: Annex 16 Vol IV)**



<u>CORSIA Eligible Fuel</u>: A CORSIA Sustainable Aviation Fuel or a CORSIA Lower Carbon Aviation Fuel, which an operator may use to reduce their offsetting requirements

#### The CORSIA Sustainability Criteria covers all major themes



#### First global approach to sustainability for an industry sector, applies to both SAF and LCAF







For more details, please refer to ICAO document - CORSIA Sustainability
Criteria for CORSIA Eligible
Fuels

#### **Sustainability themes**

- 1. Greenhouse Gases (GHG)
- 2. Carbon Stock
- 3. GHG emissions reduction permanence
- 4. Water
- 5. Soil
- 6. Air
- 7. Conservation
- 8. Waste and chemicals
- 9. Seismic and vibrational impacts (only for LCAF)
- 10. Human and labour Rights
- 11. Land Use Rights and Land Use
- 12. Water use rights
- 13. Local and social development
- 14. Food security

Carbon-reduction themes

**Environmental** themes

Socioeconomic themes Carbon reduction themes applicable for batches of CEF produced by certified fuel producer before 1

January 2024

All themes applicable for batches of CEF produced by certified fuel producer on or after 1 January 2024

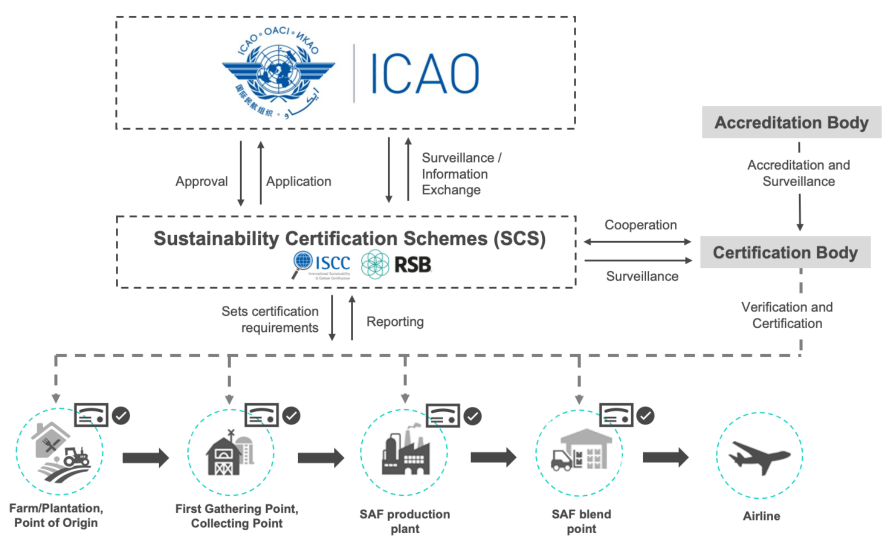


#### The certification system for CORSIA Eligible Fuels



#### CORSIA sets requirements that Sustainability Certification Schemes (SCS) must fulfil to become CORSIA-approved SCS, and certify CORSIA Eligible Fuels







For more details, please refer to **CORSIA ELIGIBILITY** FRAMEWORK AND **REQUIREMENTS FOR** SCS (icao.int)

Source: ISCC presentation – ACT-SAF Series #2

#### SCS currently approved by ICAO



#### The ICAO Council approves SCS for certifying CORSIA eligible fuels



For more details, please refer to **ICAO** document "CORSIA **Approved** Sustainability **Certification Schemes** 







Name of the Sustainability Certification Scheme	Date of approval Website		Scope of approval				
International Sustainability and Carbon Certification (ISCC)	16 Jun. 2023	https://www.iscc- system.org/about/sustain able-aviation- fuels/corsia/	Certification of CORSIA Sustainable Aviation Fuels economic operators covered by Chapters 1 and 2 of the ICAO document "CORSIA Sustainability Criteria for CORSIA eligible fuels"				
Roundtable on Sustainable Biomaterials (RSB)	16 Jun. 2023	https://rsb.org/rsb- corsia-certification/	Certification of CORSIA Sustainable Aviation Fuels economic operators covered by Chapters 1 and 2 of the ICAO document "CORSIA Sustainability Criteria for CORSIA eligible fuels"				

In May 2024, two new SCS applications have been received by ICAO, and are currently under evaluation



#### First certifications under CORSIA

## The CORSIA framework is ready to be used for SAF certification and accounting



**Montréal**, **14 June 2023** – For the first time, sustainable aviation fuels (SAF) have been certified under the Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA).

Making use of the two ICAO-approved Sustainability Certification Schemes designed for this purpose, the development marks a significant milestone for both SAF production and aviation climate action by States.

The nine batches, totalling 1,542 tonnes, were certified by ISCC and RSB and produced in China, the Netherlands, and the United States, by ECOCHEM, Neste, and WorldEnergy, respectively.



For more details,
please refer <u>CORSIA</u>
<u>Certified Fuels and</u>
<u>Economic operators</u>
(icao.int)

#### New website – CORSIA certified fuels

- Information on CORSIA-certified SAF and economic operators
- Based on annual reports from the approved SCS

#### **CORSIA Certified Fuels and Economic operators**

Table 1 of the ICAO document "CORSIA Eligibility Framework and Requirements for Sustainability Certification Schemes" requires approved SCSs to submit an annual report to ICAO. This annual report includes information on the CORSIA-certified economic operators, and products they produce (including CORSIA eligible fuels).

The annual reports provided by the approved SCSs are below.

2022 report	2022 report
2021 report	2021 report
ISCC	RSB

The reports provide information on the certifications performed up to 31st December of the reporting year. For more up to date information, please refer to the websites of the ICAO-approved SCSs.

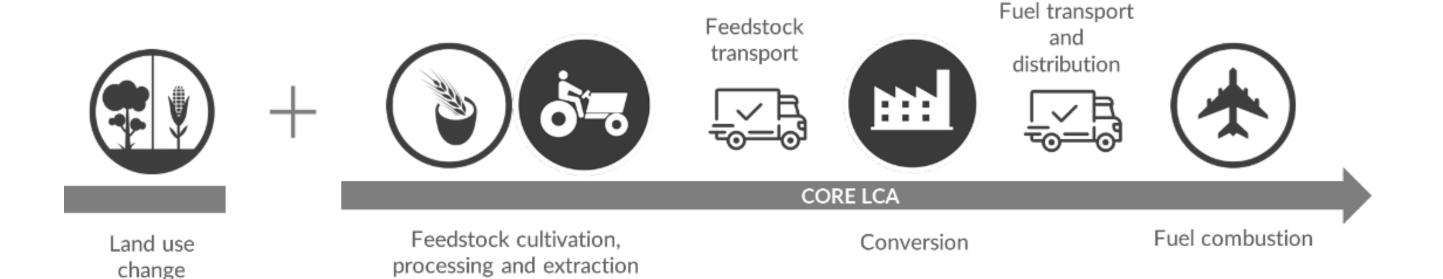
https://www.iscc-system.org/markets/sustainable-aviation-fuels/

https://rsb.org/certification/certification-schemes/rsb-corsia-certification/



#### CORSIA life cycle emissions methodology





- CORSIA Sustainability Criteria: Theme 1 (Greenhouse Gases)
  - Life cycle emissions reductions of at least 10% (Induced Land Use Change (ILUC) + Core LCA)
  - ILUC considers both Direct & Indirect Land Use Change
    - ILUC value determined on the basis of default values, unless ILUC is considered as a zero
  - Core LCA value can be determined either on the basis of default values, or calculated actual
     LCA values
- CORSIA Baseline: 89 g CO2e/MJ (jet fuel) and 95 g CO2e/MJ (AvGas)



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#### CORSIA life cycle emissions: Example



#### Life cycle emissions of sugarcane ethanol ATJ in Brazil

Production step	Associated emissions (gCO2e/MJ)
Feedstock growth	-74
Feedstock cultivation Feedstock processing, collection and recovery Feedstock processing and extraction	16.9
Feedstock transportation to processing and fuel production facilities	1.6
Feedstock to fuel conversion	5.2
Fuel transportation and distribution	0.4
fuel combustion on aircraft engine	74
Total core LCA value	24.1
Induced Land use Change (ILUC value)	8.7
SAF Life cycle emission value (L <sub>CEF</sub> ) = core LCA + ILUC	32.8





63% emission reduction on a life cycle basis (Compared with Baseline emission value of 89 gCO2e/MJ)



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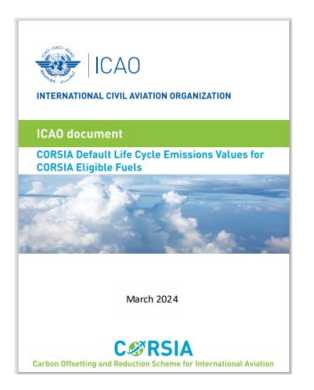




#### **DEFAULT Life Cycle Emissions**

ICAO document "CORSIA Default Life Cycle Emissions Values for CORSIA Eligible Fuels"

Default emission values, as a function of the feedstocks and conversion processes.



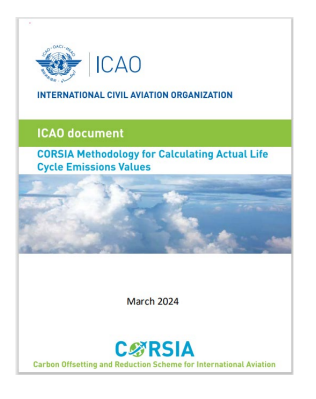


2024.pdf



ICAO document "CORSIA Methodology for Calculating Actual **Life Cycle Emissions Values"** 

Allows calculation of specific emissions values to a given SAF or **LCAF** 





For more details, please refer to CAO document 07 -Methodology for Actual Life Cycle **Emissions - March** 2024.pdf



# ICAO Roadmap Building Block 2 – Regulatory Framework

**Planned Actions** 

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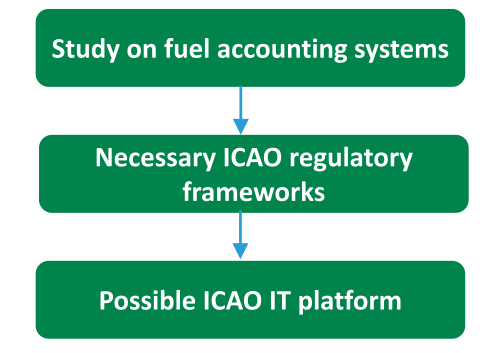
#### ICAO Roadmap Building Block 2 – Regulatory Framework (CORSIA)



#### **Planned Actions**

- To urgently accelerate the analysis and approval of life cycle values for new fuel sources and pathways as CORSIA eligible fuels, while ensuring environmental integrity in line with CORSIA requirements
- To urgently accelerate the development and approval of **new Sustainability** Certification Schemes (SCS) on the use of CORSIA eligible fuels in all regions, while ensuring environmental integrity in line with CORSIA requirements
- To undertake a **study of fuel accounting systems for international aviation**, which can help determine any possible ICAO role
- To develop and/or update necessary ICAO regulatory frameworks, as appropriate, based on the study of fuel accounting systems and the LTAG monitoring and reporting (LMR) methodologies
- To develop a **possible ICAO IT platform** to integrate the monitoring of the Global Framework LTAG implementation, as appropriate









### Regulatory Framework

**Q&A Session** 

#### Thank You



