

# **CORSIA Overview**



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### ICAO ENVIRONMENT Session 1 – Presentation Outline

- 1 CORSIA Introduction
- **2** CORSIA Key Design Elements



- 3 CORSIA MRV Overview
- 4 CORSIA Periodic Review
- 5 ICAO ACT-CORSIA Programme









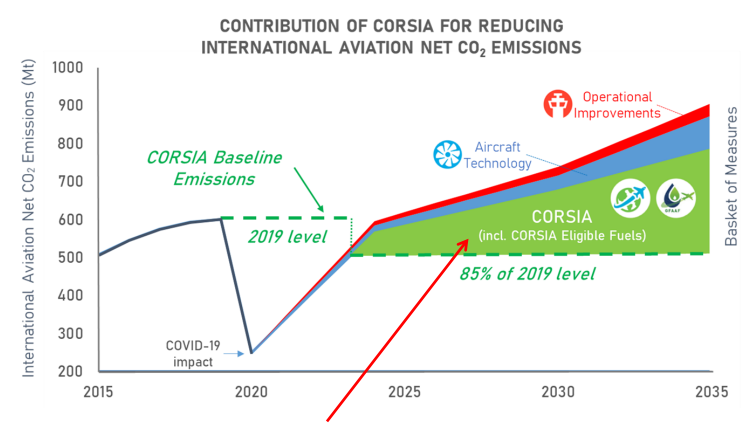


#### The first global market-based measure for any industry sector

CORSIA complements the other three elements in the ICAO basket of measures:

- technological innovations
- operational improvements
- sustainable aviation fuels

**Objective**: Achieve ICAO's global aspirational goal of carbon neutral growth from 2020 (CNG 2020)



CORSIA addresses the remaining "emissions gap" to achieve CNG2020

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#### ICAO ENVIRONMENT CORSIA-related Documents

#### **Assembly Resolution** A41-22

#### **Annex 16, Volume IV**

Doc 9501 (ETM), Vol. IV (CORSIA)

#### **CORSIA Implementation Elements** and ICAO CORSIA documents



State, to listenity the major issues and problem, including for Member Stone, to listenity the major issues and problem, including for Member Stone, and make a recommendation on a Child Statement that appropriately addresses them and key design releasest recommendation for the statement of the

Whereast Assembly Resolution A39-3 decided to implement a GMBM scheme in the form of the Carbon Ollecting and Reduction Scheme for International Aviation (CORSIA) as part of a basket of measures which also include alexacit between depth operational improvements and sustainable aviation facls to achieve ICAO's global negreational goals;

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

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) procedures

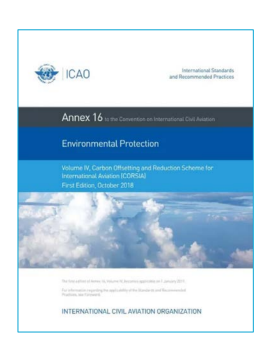
Also welcoming the publication of the record edition of Environmental Technical Manual (ETM, Doc 9501), Volume IV – Procedures for demonstrating compliance with the CORSIA;

Welcoming the progress made for the development and update of ICAO CORSIA Impleme 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

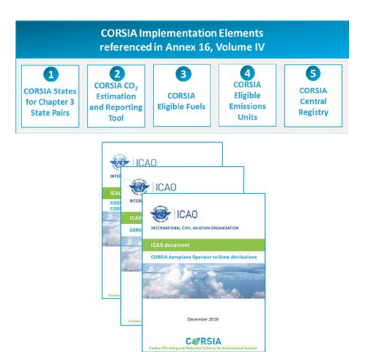
Also welcoming the establishment by the Cruncil of the Technical Advisory Body (TAB), with the mandate to make recommendations to the Council on the CORSIA eligible emissions units;

Broughting the importance of a coordinated approach for capacity tacking artistics by PLO2 and in Manager States, are expected as instances and an interest and proper size of the COSEAN, and in particular through the EAOA Assistance. Capacity building and Training for COSEAN, Approaches the includate the capacities of artistical, revolveponent of extensive sharings and calcifidences of COSEAN, programmers the includate the capacities of normalize, revolveponent of extensive sharings, and calcifidences of COSEAN, particular and properties of manager COSEAN, programmers and the COSEAN, and an impropring of manager COSEAN, programmers and the COSEAN, and are propring of manager COSEAN, and the COSEAN, and are propring of manager COSEAN, and are considered as an increase of the COSEAN, and are considered as a considerable and consi

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







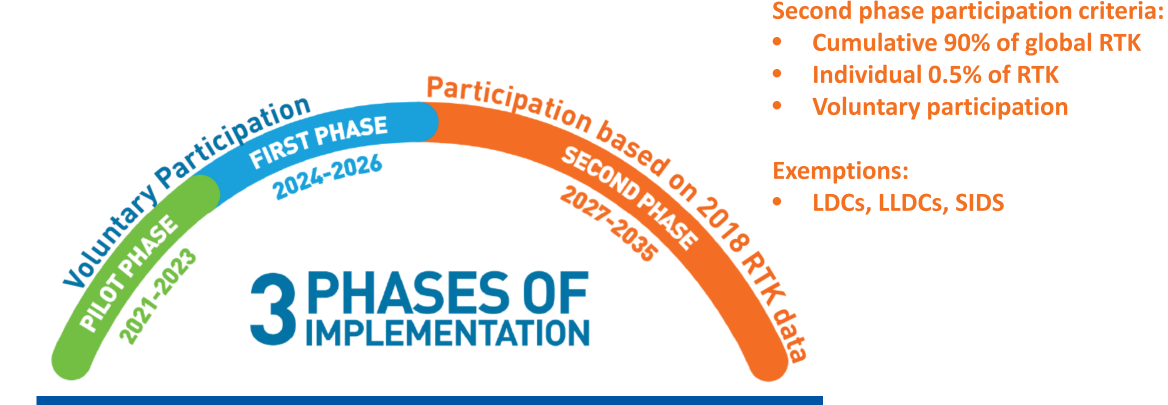
www.icao.int/corsia







### **CORSIA Phased Implementation**

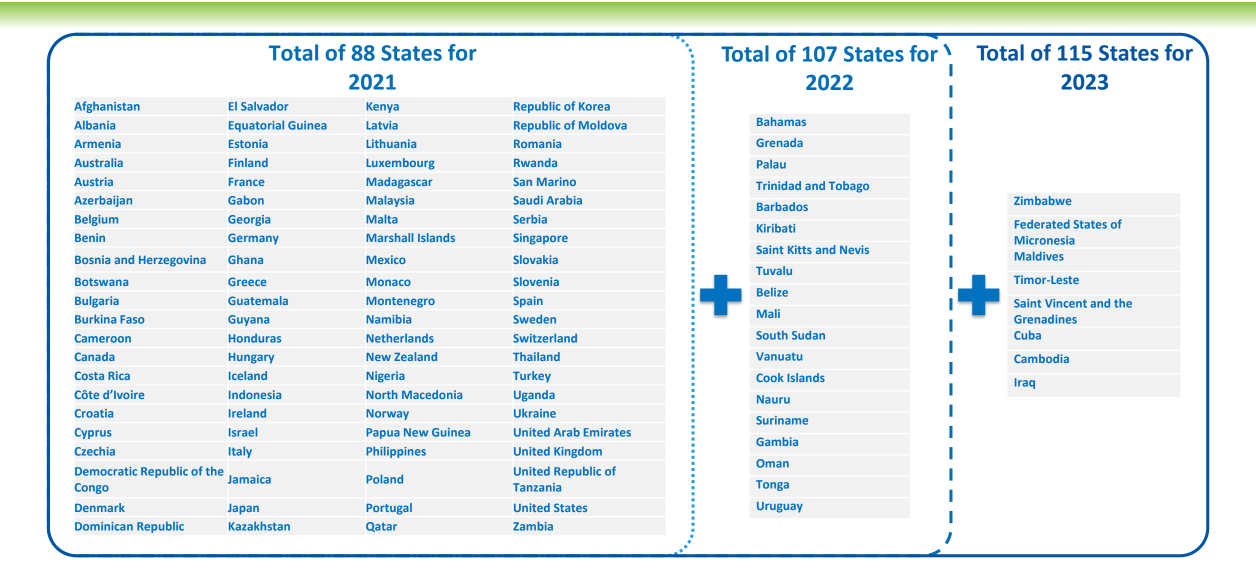


All Member States are encouraged to participate

in the pilot and first phase of the CORSIA

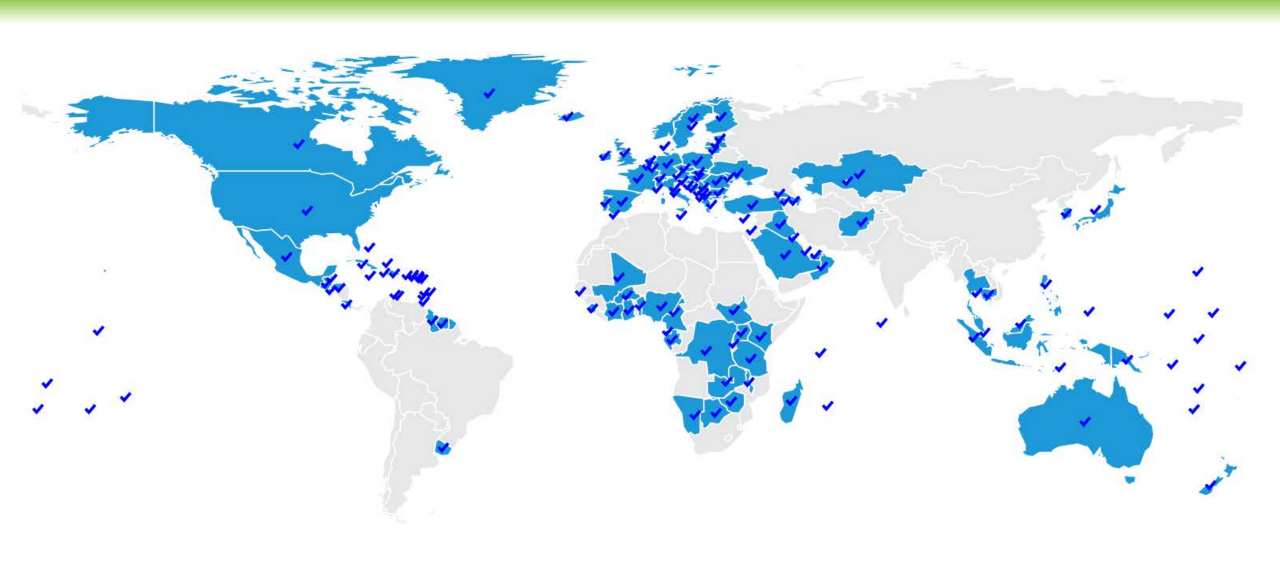


# ICAO ENVIRONMENT CORSIA Volunteer States for the Pilot Phase





# **ENVIRONMENT** 125 Volunteer States from 1 January 2024



#### **ENVIRONMENT** More CORSIA Volunteer States for First Phase

 The 41st ICAO Assembly strongly encouraged all States to voluntarily participate in the pilot phase and the first phase

- More are expected to join in the following years:
  - Deadline for volunteering from 1 January 2025: 30 June 2024
  - Deadline for volunteering from 1 January 2026: 30 June 2025

List of volunteer States per year are available here:

https://www.icao.int/environmental-protection/CORSIA/Pages/state-pairs.aspx

# **CORSIA Requirements and Route-based Approach**

From 1 January 2019, all States with operators performing international flights have to establish a monitoring, reporting and verification (MRV) system for  $CO_2$  emissions

From 1 January 2019, all operators performing international flights have to monitor CO<sub>2</sub> emissions - operators with emissions more than 10,000 tonnes annually have to verify CO<sub>2</sub> emissions and report to State

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



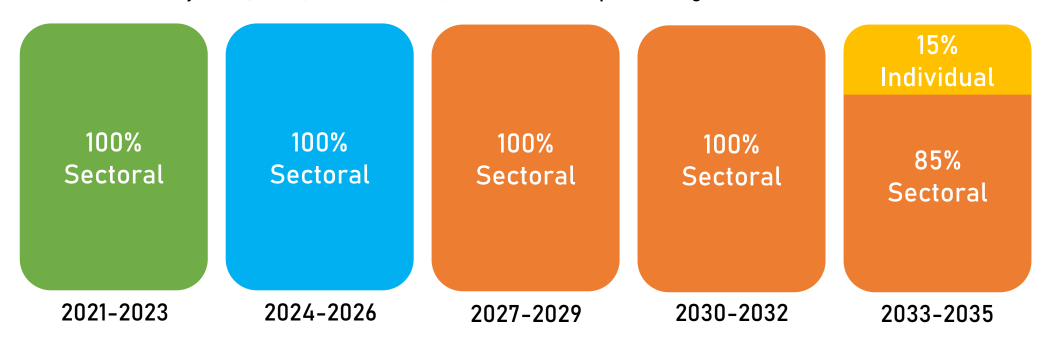


#### ENVIRONMENT

# **CORSIA Offsetting Requirements**



<sup>\*</sup> The Growth Factor changes every year taking into account the annual Sector's Growth Factor, which is calculated by ICAO, and (for 2033-2035) the individual operator's growth factor as shown below.

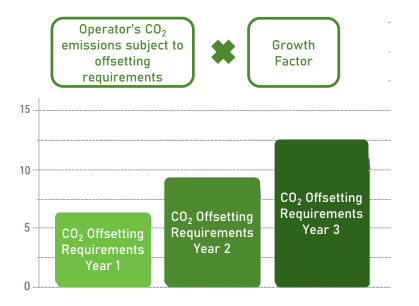




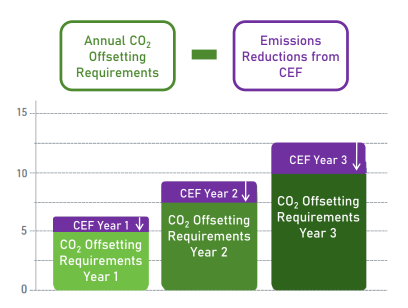
# **Fulfilling CORSIA Offsetting Requirements**

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

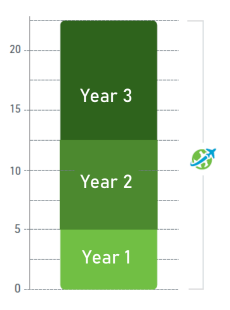
CO<sub>2</sub> Offsetting
Requirements calculated
by the State for each year



Emissions reductions
claimed from the use of
CORSIA Eligible Fuels (CEF)



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



Total final CO<sub>2</sub> offsetting requirements will be met by operators through the cancelation of CORSIA eligible emissions units







### **Components of CORSIA MRV System**

CO<sub>2</sub> Monitoring Monitoring of CO<sub>2</sub> emissions is either based on a Fuel Use Monitoring Method, or the use of the ICAO CORSIA CERT.

CO<sub>2</sub> Reporting CO<sub>2</sub> emissions will be reported from aeroplane operators to their State Authority, and from States to ICAO.

CO<sub>2</sub>
Verification

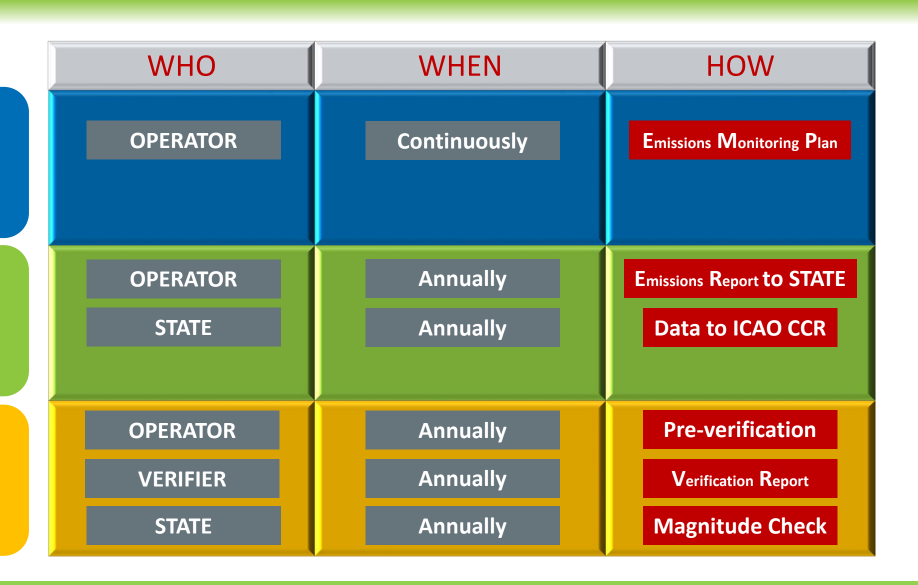
CO<sub>2</sub> emissions information is accurate and free of errors.

# ICAO ENVIRONMENT CORSIA MRV Stakeholders

 $CO_2$ **Monitoring** 

CO<sub>2</sub> Reporting

Verification









#### **ENVIRONMENT** CORSIA Periodic Review

- <u>Periodic review</u> of CORSIA every three years First 2022 review was completed prior to A41
- Allows the Council to make informed decisions on whether it is necessary to make adjustments to the next phase(s) of the scheme
- Special review by end of 2032 on termination of the scheme, its extension or any other improvements of the scheme beyond 2035
- At the request of A41, the Council to develop a **methodology and timeline** for future reviews

Pilot Phase			First Phase			Second Phase								
2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Periodic Review #1			Periodic Review #2		Periodic Review #3		Periodic Review #4		Special					
A41			A42			A43			A44 Review			A45		

#### **Outcome of 2022 CORSIA Review**

On the conclusion of the 2022 CORSIA review, the ICAO Council recommended the following adjustments to the Scheme, which were adopted at the 41st Session of the ICAO Assembly:

- Adjustments to CORSIA baseline emissions:
  - For pilot phase (2021 2023): 2019 CO<sub>2</sub> emissions (as per Council decision in June 2020)
  - From 2024 onwards: 85% of 2019 CO<sub>2</sub> emissions
- Changes to the percentage use of sectoral and individual operator's growth factors for the calculation of CORSIA offsetting requirements:
  - 100% sectoral and 0 % individual for 2021 2032
  - 85 % sectoral and 15% individual for 2033 2035



100% | 100% | 100% | 100% | Sectoral | 2021-2023 | 2024-2026 | 2027-2029 | 2030-2032 | 2033-2035









### **ICAO ACT-CORSIA programme**

ICAO <u>Assistance</u>, <u>Capacity-building and <u>Training on CORSIA</u> (ACT-CORSIA):</u>

ACT CORSIA is a **coordinated approach** to harmonize and bring together all relevant actions and promote **coherence to capacity building efforts for CORSIA implementation** – also enabling the **monitoring of global progress / transparency** 



- CORSIA Buddy Partnerships
- Examples of Good Practice
- Frequently Asked Questions
- Brochure and Leaflets
- Videos
- Seminars
- Online Tutorials
- Background Information



#### **ENVIRONMENT**

# **ACT-CORSIA Buddy Partnerships**

- Cornerstone of ACT-CORSIA to support States to prepare for CORSIA implementation
- Technical experts provided by supporting States are working together with the CORSIA
   Focal Points of support-receiving States to provide on-site training, and to closely follow-up on the actions required for the implementation of CORSIA









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

# Different phases with specific focus areas in order 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 - 2023): 17 supporting States and 119 requesting States

Use of the CORSIA Central Registry (CCR)

The focus areas of each Phase can form the basis for checklist to assess the progress made and milestones achieved in order to determine the need for a tailored approach to training.







For more information, please visit our website: <a href="http://www.icao.int/corsia">http://www.icao.int/corsia</a>