



ICAO

INTERNATIONAL CIVIL AVIATION ORGANIZATION

ICAO document

**CORSIA Central Registry (CCR):
Information and Data for Transparency**



April 2020



Carbon Offsetting and Reduction Scheme for International Aviation

This ICAO document is referenced in Annex 16 — *Environmental Protection, Volume IV — Carbon Offsetting and Reduction Scheme for International Aviation (CORSA)*. This ICAO document is material approved by the ICAO Council for publication by ICAO to support Annex 16, Volume IV and is essential for the implementation of the CORSIA. This ICAO document is available on the ICAO CORSIA website and may only be amended by the Council.

Disclaimer: The designations employed and the presentation of the material presented in this ICAO document do not imply the expression of any opinion whatsoever on the part of ICAO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The table below shows the amendments to this ICAO document over time, together with the dates on which the amendments were approved by the Council.

**Amendments to the ICAO document
“CORSA Central Registry: Information and Data for Transparency”**

<i>Edition</i>	<i>Amendment</i>	<i>Approved</i>
2 nd Edition	Information on 16 verification bodies from six States. South Africa provided information for the first time.	20 Sep 2019
3 rd Edition	Information on 24 verification bodies from eight States. China and Senegal provided information for the first time.	28 Nov 2019
4 th Edition	Information on 26 verification bodies from ten States. Czechia and India provided information for the first time.	24 Dec 2019
5 th Edition	Information on 31 verification bodies from 13 States. Japan, Mexico and Thailand provided information for the first time. India updated the information previously submitted.	4 Mar 2020
6 th Edition	Information on 40 verification bodies from 17 States. Chile, France, Germany and Netherlands provided information for the first time. Thailand and United Kingdom updated the information previously submitted.	30 April 2020

Verification Bodies Accredited in States

Last updated: 27 April 2020

State: Chile

Verification Body Name
SGS TECNOS, S.A.U.

State: China

Verification Body Name
Beijing Capital Airport Energy Saving Technology Service Co. Ltd
China Classification Society Certification Company (CCSC)
China Quality Certification Centre
Guangzhou CEPREI Certification Body
Second Research Institute of Civil Aviation Administration of China
Tianjin CAUC Zhongtian Science and Technology Development Co. Ltd

State: Costa Rica

Verification Body Name
INTECO

State: Czechia

Verification Body Name
VERIFIKACE CZ

State: France

Verification Body Name
E&Y Associés
VERIFAVIA SARL

State: Germany

Verification Body Name
ETSverification GmbH
KPMG Cert GmbH
Müller-BBM Cert GmbH

State: India

Verification Body Name
M/s Bureau Veritas India Pvt. Ltd.
TUV India Pvt. Ltd.

State: Japan

Verification Body Name
NIPPON KAIJI KYOKAI

State: Mexico

Verification Body Name
ADDERE SOLUTIONS, S.C.
Ruby Canyon Engineering, Inc.

State: Netherlands

Verification Body Name
PricewaterhouseCoopers Certification B.V.

State: Senegal

Verification Body Name
VERIFAVIA

State: Singapore

Verification Body Name
TÜV SÜD PSB Pte Ltd
Verifavia (Singapore) Pte. Ltd.

State: South Africa

Verification Body Name
CoZero

State: Spain

Verification Body Name
AENOR INTERNACIONAL, S.A.U.
SGS TECNOS, S.A.U

State: Thailand

Verification Body Name
Management System Certification Institute (Thailand), Foundation for Industrial Development
TUV NORD (Thailand) Ltd.

State: United Kingdom

Verification Body Name
Bureau Veritas Certification Holding SAS (UK branch)
Lucideon CICS Limited
SGS United Kingdom Limited
VerifAvia (UK) Ltd

State: United States

Verification Body Name
Aster Global Environmental Solutions, Inc. (AGES)
First Environment, Inc.
GHD Limited
INSAFAC
Internat Energy Solutions Canada Inc.
NSF Certification, LLC
Ruby Canyon Engineering
SCS Global Services

– END –