



Table of Contents

Message from the President of the International Civil Aviation Organization (ICAO) Council 2

Message from the Secretary General of the International Civil Aviation Organization (ICAO) 4

Message from the Director of the Air Transport Bureau of the International Civil Aviation Organization (ICAO) 6

Message from the Deputy Director Air Transport Bureau responsible for the Environment Programme at the International Civil Aviation Organization (ICAO) 8

CHAPTER ONE: AVIATION & ENVIRONMENTAL OUTLOOK

Building back better: a crucial opportunity for green recovery for aviation..... 17

ICAO Committee on Aviation Environmental Protection 20

Environmental Trends in Aviation to 2050..... 24

Boosting the adoption of green innovation for aviation..... 32

Financing aviation decarbonisation..... 38

Training the youth on environmental challenges of aviation..... 41

Global Youth Engagement and Support..... 48

CHAPTER TWO: AIRCRAFT NOISE

Setting the scene 52

Assessment of Noise from Emerging Technology Aircraft 55

Low Sonic Boom Noise 59

Connecting the World through Environmentally Responsible Supersonic Flight..... 63

Supersonic aircraft in a net-zero world..... 67

CHAPTER THREE: LOCAL AIR QUALITY

ICAO Standards and Recommended Practices: Annex 16, Volume II..... 71

Impacts of Aviation NO_x Emissions on Air Quality, Health, and Climate 74

Update of ICAO’s Airport Air Quality Manual (Doc 9889) 77

CHAPTER FOUR: CLIMATE CHANGE MITIGATION: OVERVIEW

ICAO’s Work on Climate Change Mitigation..... 83

State of Consensus Climate Science..... 85

Overview of Climate Goals and ICAO’s Work on a Long Term Aspirational Goal for International Aviation (LTAG)..... 89

ICAO Stocktaking on Aviation in-sector CO₂ Emissions reductions..... 92

Environmental Tools..... 96

ICAO Aviation CO₂ Reduction Initiative Trackers..... 100

CHAPTER FIVE: CLIMATE CHANGE MITIGATION: AIRCRAFT TECHNOLOGIES

Introduction	104
Advancing aviation technology towards industry decarbonisation	106
The Next Logical Step: Integrated ICAO Environmental Standards	113
Flying V: An Efficient Airframe for Long-Haul Transport.....	116
Electric Aircraft.....	120
Next-generation batteries to enable electric aviation.....	124
Hydrogen power – boldly going to the heart of climate-neutral aviation	126
Sustainable City Travel.....	131
Airships	133

CHAPTER SIX: CLIMATE CHANGE MITIGATION: OPERATIONS

Airports and Operations Working Group Report	138
Fly Responsibly, an airline perspective	142
Driving sustainable aviation through software	146
Economic Fuel Tankering: A Threat to Aviation Decarbonisation.....	149
fello’fly: Airbus’ Wake Energy Retrieval concept shows promise for operational fuel savings.....	153
Green taxiing solution at Delhi Airport	156
The Eco-Airport Toolkit e-Collection.....	160
Solar photovoltaics in airports.....	163
New airport infrastructure for clean energies.....	168
Environmental Impact of Unmanned Operations at and Around Airports (UAS).....	175

CHAPTER SEVEN: CLIMATE CHANGE MITIGATION: SUSTAINABLE AVIATION FUELS

Progress of ICAO’s work on Sustainable Aviation Fuels (SAF).....	179
Key findings of IPCC sixth assessment cycle.....	182
The role of renewables in decarbonising the aviation sector.....	187
Decarbonising Aviation in the IEA’s Net Zero Emissions by 2050 Scenario	191
New SAF technology pathways under development.....	195
Incentives to Ramp-up Decentralised Production of Power to Liquid Sustainable Aviation Fuels.....	199
New Policies for Sustainable Aviation Fuel (SAF) Development.....	203
Method for establishing lifecycle greenhouse gas emission factors for sustainable aviation fuels.....	207
High-integrity sustainable aviation fuels and the imperative of a net-zero climate impact by 2050.....	212
Lower Carbon Aviation Fuels: contributing to the energy transition.....	217
Renewable Hydrogen for Aviation.....	220

CHAPTER EIGHT: CARBON OFFSETTING AND REDUCTION SCHEME FOR INTERNATIONAL AVIATION (CORSA)

Introduction to CORSIA.....	225
Monitoring, Reporting and Verification Implementation – States’ Reporting through the CORSIA Central Registry	230
ICAO CORSIA CO ₂ Estimation and Reporting Tool (CERT).....	235
Developments in CORSIA Eligible Fuel	237
Recent developments on CORSIA Eligible Emissions Units.....	241
Impacts of COVID-19 on CORSIA implementation	245
The 2022 CORSIA periodic review.....	250
CORSIA Implementation: aeroplane operator perspectives	253
Delivering the first ever CORSIA-certified Sustainable Aviation Fuel to American Airlines.....	255

CHAPTER NINE: CLIMATE CHANGE ADAPTATION & RESILIENCE

Towards a more resilient aviation sector	260
Climate Change Risk Assessment, Vulnerabilities, and Adaptation Measures.....	263
Climate change impacts on airports and measures – case of Schiphol Airport.....	267
Adapting to climate change: an ANSP perspective.....	270

CHAPTER TEN: BIODIVERSITY

The crucial importance of biodiversity.....	274
Aviation Taking Action Against Wildlife Trafficking.....	276
Biodiversity Conservation Initiatives at Airport’s Level.....	281
Aerial Wildfire Fighting: Russian Experience and a Look at the Future	287
ICAO Flying Forest Fire Fighting Dialogue	291

CHAPTER ELEVEN: STATE ACTION PLAN & CAPACITY BUILDING

The ICAO State Action Plan Initiative	295
Acting now – Qatar’s Efforts Towards Sustainable Aviation Fuels.....	299
Acting now – The Implementation of Performance Based Navigation (PBN) in Nigeria	302
Update of Dominican Republic State Action Plan Progress on Emissions Mitigation.....	305
Ukraine’s initiatives to reduce the environmental impact of aviation	309
ICAO Assistance Project with the European Union Funding Phase II.....	311
ACT-CORSIA Programme: Capacity-Building and Assistance to States in Times of the Pandemic.....	314
ICAO ACT-SAF Programme: Supporting States to realise their SAF potential.....	318



CHAPTER TWELVE: MULTISTAKEHOLDER COOPERATION

ICAO’s Cooperation with UN Bodies and International Organizations	321
ICAO’s Cooperation with UN Bodies and International Organizations	330
Message from Prof. Petteri Taalas, WMO.....	331
Message from Zurab Pololikashvili, UNWT.....	332
Message from Inger Andersen, UN Environment Programme	334
Message from Sebastian Mikosz, IATA	335
Message from Jan Pie, ICCAIA	336
Message from Luis Felipe de Oliveira, Airports Council International World.....	337
Message from Captain Jack Netskar, IFALPA.....	339
Message from Tim Johnson, ICS	340
Biographies.....	341
Acknowledgements	369
ICAO Environmental Publications.....	371