



# ICAO ENVIRONMENT TASK FORCE

ICAO Environment Capacity building activities

**Virtual Meeting, 21 March 2023**

(All timings in the programme are CET)

## Agenda

14:00 - 14:05 **Welcome and Opening address**

**Nicolas Rallo**, ICAO Regional Director for the European and North Atlantic Region, EUR/NAT

Moderator **Blandine Ferrier**, ICAO EUR/NAT Regional Officer Environment

---

**Session I** **Updates from ICAO on the global initiatives to address CO2 emissions from international aviation**

14:05- 15:00

ICAO initiatives on States Action Plan, CORSIA and Sustainable Aviation Fuels & Capacity-Building activities

**Blandine Ferrier**, ICAO EUR/NAT Regional Officer Environment

**Deniz Kaymak**, ICAO Associate Environment Officer

**Chinga Mazhetese**, ICAO ESAF Regional Officer Environment

*Q & A Session*

---

**Session II** **Member States initiatives and Best practices**

15:00- 15:40

Round of brief updates on the ICAO States's initiatives to address CO2 emissions

**Bahrüz Malikov**, CORSIA Focal Point, Ministry of Transport, Republic of Azerbaijan

**Mathilde Tannous**, Directorate General for Civil Aviation, France

**Mascha Wijnberger**, Ministry of Infrastructure and Water Management, The Netherlands

**Alice Suri**, Scientific Advisor, Federal Office of Civil Aviation, Switzerland

*Q & A Session*

**15:40-15:50 Coffee Break**

<b>Session III</b>	<b>Regional initiatives to address CO2 emissions from international aviation</b>
15:45- 17:00	<p>Initial steps undertaken by Regional Organizations to reduce CO<sub>2</sub> emissions</p> <p><b>Alexandre de Joybert</b>, Director of Sustainability, ACI EUROPE</p> <p><b>Eng. Abdennebi Manar</b>, Director General of ACAO</p> <p><b>Marylin Bastin</b>, Head of Aviation Sustainability, Directorate European Civil-Military Aviation, EUROCONTROL</p> <p><b>César Velarde Catolfi-Salvoni</b>, Climate Change and Capacity-Building Specialist, ECAC</p> <p><i>Q &amp; A Session</i></p> <p><b>Closing remarks</b></p> <p><b>Blandine Ferrier</b>, ICAO EUR/NAT Regional Officer Environment</p>