|  |  |  |
| --- | --- | --- |
| **CORSIA Annual Offsetting Requirements** | competent authority logo |  |

«${currentDate?date?string('dd MMMM yyyy'»

Aeroplane Operator Name: «${(account.name)!}»

«${(account.location)!}»

FAO: «${(account.serviceContact)!}»

Dear «${(account.serviceContact)!}»

**THE CARBON OFFSETTING AND REDUCTION SCHEME FOR INTERNATIONAL AVIATION (CORSIA)**

**Notification of Offsetting Requirements for the «${(params.schemeYear)!}» Scheme Year**

The CORSIA Standards and Recommended Practices (SARPs) require States to calculate and inform the Aeroplane Operators attributed to them of their offsetting requirements for the «${(params.schemeYear)!}» Scheme Year by 30 November «${(params.schemeYearPlusOne)!}».

Accordingly, we have set out below your offsetting requirements for the «${(params.schemeYear)!}» Scheme Year, which have been calculated by the «${(competentAuthority.name)!}» in line with the methodology prescribed by Article 41A(3) of the Air Navigation (Carbon Offsetting and Reduction Scheme for International Aviation) Order 2021 (the ANO).

The formula used to calculate your offsetting requirements is:

𝑂𝑅𝑦 = 𝑂𝐸 ∗ 𝑆𝐺𝐹𝑦

Where:

𝑂𝑅𝑦 = Aeroplane Operator’s offsetting requirements for the given year y

𝑂𝐸 = Aeroplane Operator’s emissions between Chapter 3 State routes in the given year y

𝑆𝐺𝐹𝑦 = Sector Growth value for year y (ICAO [published value](https://www.icao.int/environmental-protection/CORSIA/Documents/CORSIA%20Annual%20SGF_Oct2023_web.pdf))

Your calculation for «${(params.schemeYear)!}» is:

«${(params.annualOffsettingRequirements)!» (tCO2)∗ «${(params.sectorGrowth)!}»% = «${(params.calculatedAnnualOffsettingRequ» (tCO2 offsetting requirement)

If you require any further information about this notification, please contact a member of the Emissions Trading team by e-mail at: «${(competentAuthority.email)!}»

Yours faithfully

signature

«${signatory.fullName}»

«${signatory.jobTitle}»

c.c. «[#list email.ccRecipients as cc]»«${cc}[#sep], [/#sep]»«[/#list]»