Declaration on consistent reporting of Approved Adjustments

Country: United Kingdom

Date of submission: 14/02/2024

1. Adjustment(s) approved in 2024

Herewith the United Kingdom declares that *the methods / criteria*¹ *used* for the calculation of emissions for the years 2020 – 2022 are the same for NH₃ from NFR 3Da2c (Other organic fertilisers applied to soils (including compost)) as for the year the adjustments were approved.

However, emission results and therefore the adjustment amounts are slightly different from the previous submission due to minor revisions to the underlying data used to calculate 3Da2c emissions. Table 1 below compares the adjustment amounts from the 2022 submission onwards. The magnitude of the recalculation for 2005 was +0.51% between the 2023 and 2024 submissions, whilst for 2021, the recalculation was -1.30%. Table 2 summarises the UK NH₃ emission inventory for years 2020 onwards, and the corresponding adjusted national totals for compliance checking purposes for the 2024 submission.

Table 1 - Total NH₃ adjustment by submission

Version	Pollutant	Units	2005	2020	2021	2022
2022 Submission	NH3	Ktonnes	-0.49	-15.27	NA	NA
2023 Submission	NH3	ktonnes	-0.49	-16.03	-16.44	NA
2024 Submission	NH3	ktonnes	-0.49	-15.74	-16.23	-16.49
Recalculation from						
previous submission	NH3	%	+0.51	-1.78	-1.30	NA

¹ Parties may apply to adjust their emission reduction commitments or inventory data in extraordinary circumstances, as defined in EMEP Executive Body decisions [PDF, 79KB] 2012/3 [PDF, 79KB] and 2012/4 [PDF, 6.7KB] (see ECE/EB.AIR/111/Add.1) and amended by EB decision 2014/1 [PDF, 132KB]

Table 2 - Summary of the UK NH_3 emissions inventory for years 2020 onwards and the adjusted national total for compliance checking purpose for the 2024 submission

NH3	2020	2021	2022
2005 National Total Unadj., ktonnes	280.9	280.9	280.9
2005 Adjustment, ktonnes	-0.5	-0.5	-0.5
2005 National Total Adj., ktonnes	280.5	280.5	280.5
Emission reduction commitment	8%	8%	8%
Target Adj, ktonnes	258.0	258.0	258.0
National Total Unadj., ktonnes	260.7	266.5	259.3
Adjustment, ktonnes	-12.5	-12.9	-13.1
National Total Adj., ktonnes	248.2	253.6	246.1
Progress to date towards ERC	144%	120%	153%
Exceedance versus ERC, ktonnes	ERC Met	ERC Met	ERC Met

Country contact point (s):

Air Quality and Industrial Emissions Team

Environmental Quality

Department for Environment, Food and Rural Affairs

2 Marsham Street

London

SW1P 4DF

UK