2.B.3 - Adipic Acid Production

Short description

Method AD EF Key Category 1

PIE		Rey Calegor	y 1
Т3	PS C	No key catego	bry
Т =	key source	e by Trend $\mathbf{L} = \mathbf{k}$	key source by Level
Me	thods		
	D		Default
RA		RA	Reference Approach
	T1		Tier 1 / Simple Methodology *
T2		T2	Tier 2*
Т3		Т3	Tier 3 / Detailed Methodology *
С		С	CORINAIR
CS		CS	Country Specific
М		Μ	Model
	s described apters.	in the EMEP/CC	DRINAIR Emission Inventory Guidebook - 2007, in the group specific
AD	- Data So	urce for Activi	ity Data
NS National Statistics		atistics	
RS Regional Statistics		tatistics	
IS International Statistics		al Statistics	
PS Plant Specific data			
	AS Associations, business organisations		
<u> </u>	Q specific questionnaires, surveys		irveys
EF	- Emissior	Factors	
D		IEP Guidebook)	
С	Confidentia	al	
CS	Country Sp	ecific	
PS	Plant Speci	fic data	

In NFR 2.B.3, NO_x and CO emissions from the production of adipic acid are reported. As there are only three producers of adipic acid data provided by them has to be treated as confidential. Therefore only CO and NO_x emissions could be reported.

Method

As this source category is a key category for N_2O , plant specific activity data are applied here according to the IPCC guidelines. These data are made available basically via a co-operation agreement with the adipic acid producers. A single data Collection of plant specific NO_x and CO emissions and related emission factors of one year (2016) was sufficent as the emissions are below the threshold of significance. The emission factors are applied to the whole time series for every plant.

Recalculations

No recalculation activities were necessary.

Planned improvements

No category-specific improvements are planned.