5.E - Other Waste (please specify in IIR)

Under NFR category **5.E - Other Waste**, Germany so far reports greenhouse gas emissions from the mechanical biological treatment (MBT) of waste as well as air-pollutant emissions from building and car fires.

Category	Method	AD	EF							
5.E - Other Waste		see sub-category details								
consisting of / including source categories:										
5.E.1 - Mechanical Biological	Treatment (MBT)	NA (GHG emissions only)								
5.E.2 - Building and Car Fires	;	D	NS	D						
Method(s) applied										
D	Default									
T1	Tier 1 / Simple Methodology *									
T2	Tier 2*									
Т3	Tier 3 / Detailed Methodology *									
С	CORINAIR									
CS	Country Specific									
M Model										
* as described in the EMEP/E		uidebook - 2019,	in category	chapters.						
(source for) Activity Data	1									
NS	National Statistics									
RS	Regional Statistics									
IS	International Statistics									
PS	Plant Specific									
As	Associations, business organisations									
Q	specific Questionnaires (or surveys)									
M	Model / Modelled									
	C Confidential									
(source for) Emission Factors										
D	Default (EMEP Guidebook)									
CS	Country Specific									
PS	Plant Specific									
M	Model / Modelled									
С	C Confidential									

NO _x	NMVO	c	SO ₂	NΗ₃	PM _{2.5}	PM ₁₀	TSP	вс	СО	Pb	Cd	Hg	As	Cr	Cu	Ni	Se	Zn	PCDD/I	PAHs	НСВ	PCBs
NE	NE	NE		NE	L/-	L/-	-/-	-/-	NE	-/-	-/-	-/-	-/-	-/-	-/-	NE	NE	NE	L/-	NE	NE	NE
		L/- key source by Level only																				
		-/	T ke	key source by T rend only											1							
		L/	T ke	key source by both L evel and T rend																		
		-/-	- no	no key source for this pollutant																		
		IE	: er	emission of specific pollutant Included Elsewhere (i.e. in another category)																		
		NE	E er	emission of specific pollutant N ot E stimated (yet)																		
		N/	٩sp	specific pollutant not emitted from this source or activity = N ot A pplicable																		
		*		no analysis done																		