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

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

NFR-Co	ode Name of Category Method AD								EFK	ev	Cate	vroc			
5.E										category details					
consistin	g of / incl	udina so	urce cat	eaories							.,		-		
5.E.1	gical Tr	eatment	(MBT) GHG emissions onl												
5.E.2		Other Waste - Mechanical Biological Building and Car Fires										tegory details			
Category Co						Meth	od	AD EF							
5.E - Other Waste					S	see sub-ca		v details	_						
consistin	g of / incl	uding so	urce cat	egories:				,							
5.E.1 - Mechanical Biological						NA (GHG emissions only)									
5.E.2 - Building and Car Fires						D NS			D						
	(s) appli							_!		_			1		
	D		Defa	ult											
T1				Tier 1 / Simple Methodology *											
T2				Tier 2*											
T3				Tier 3 / Detailed Methodology *											
C				CORINAIR											
CS			Cour	Country Specific											
	М		Model												
* as des	cribed in	the EMEP	/EEA En	nission In	ventor	y Guidebo	ook - 2	2019, in	catego	ory (chap	oters.			
	for) Act					-				-					
	NS		Natio	onal Stati	stics										
RS			Regi	Regional Statistics											
IS PS As Q			Inter	International Statistics											
			Plan	Plant Specific											
			Asso	Associations, business organisations											
			spec	specific Questionnaires (or surveys)											
М			Mod	Model / Modelled											
	С		Conf	idential											
(source	for) Em	ission Fa	actors												
D			Defa	Default (EMEP Guidebook)											
CS			Cour	Country Specific											
PS			Plan	Plant Specific											
M				Model / Modelled											
	С		Conf	idential											
NO _x	NMVOC	SO2	NH₃	PM _{2.5}	PM ₁₀	, TSP	BC	СО	Pb	Cd	Hg	Diox	PAH	HCE	
-	-	-	-	L/-	L/-	-/-	-/-	-	-/-	-/-	-/-	L/-	-	-	
L/- key	source by	Level or	nly							1					
-/T key	source by	T rend o	nly]					
L/T key	Key source by both Level and Trend]					
-/- no key source for this pollutant]						
IE emission of specific pollutant Included Elsewhere (i.e. in another category)]						
NE emis	sion of s	pecific po	llutant l	Not Estim	nated (yet)]					
NA spec	ific pollut	ant not e	emitted	from this	source	e or activi	ty = N	lot A ppl	icable]					
* no a	nalysis do	no								11					