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	de		Name	of Cate	gory			Metho		EFK	(ey	Cate	gory		
5.E		Other Waste							see sub-category details						
consistin	g of / incl	uding so	urce cat	egories							,				
5.E.1	-	Other Waste - Mechanical Biological					reatment (MBT) GHG en					nissions only			
5.E.2		Building and Car Fires					see sub-c					s			
Categor			Method					AD E							
	echanical	al Treat	ment		NA		N	NA NA							
	uilding an				D		N	NS							
1	(s) appli														
Fielde	<u>(5) appi</u> D	Defa	Default												
				Tier 1 / Simple Methodology *											
T2				Tier 2*											
	T3		Tier 3 / Detailed Methodology *												
	C		CORINAIR												
CS			_	Country Specific											
	М		Model												
* as des	cribed in t	he EMER	/EEA En	nission In	ventory	Guidebo	ok - 2	019, in	catego	ory (char	oters.			
	for) Acti				,					,					
-	NS	-		National Statistics											
RS			Regi	Regional Statistics											
IS			Inter	International Statistics											
PS			Plant	Plant Specific											
As			Asso	Associations, business organisations											
Q			spec	specific Questionnaires (or surveys)											
М			Mode	Model / Modelled											
	С		Conf	Confidential											
(source	for) Emi	ssion Fa	actors												
	D	Defa	Default (EMEP Guidebook)												
CS			Cour	Country Specific											
	PS	Plant	Plant Specific												
	М		Model / Modelled												
	С	Conf	Confidential												
NOx	ΝΜΥΟΟ	SO ₂	NH ₃	PM _{2.5}	PM ₁₀	TSP	BC	СО	Pb	Cd	Hg	Diox	PAH	HCB	
-	-	-	-	L/-	L/-	-/-	-/-	-	-/-	-/-	-/-	L/-	-	-	
L/- key	source by	Level or	nly		-					1					
	source by		-							1					
	source by		-	T rend						1					
	ey source									1					
IE emis	sion of sp	ecific po	llutant l	Included	Elsewhe	re (i.e. ir	n anot	her cate	egory)	1					
NE emis	sion of sp	ecific po	llutant I	Not Estin	nated (ye	et)				1					
	ific pollut	-			-		y = N	lot A ppl	icable	1					
	nalysis do													1	