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.

NFR-Code	e Name of Category I								Method AD EF Key Category						
5.E Other Waste								see sub-category details							
consisting	of / inclu	ding so	urce cat	egories											
5.E.1	Other W	Vaste - N	Mechani	chanical Biological Treatment (MBT)					GHG emissions only						
5.E.2	Building	ar Fires	Fires					see sub-category deta							
	Ca	Code			Meth	od	AD		EF						
5.E - Other				see	sub-ca	tegor	ry details								
consisting	of / inclu	ding so	urce cat	egories:											
5.E.1 - Med	chanical I	al Treat	Treatment (GHG emissions on												
5.E.2 - Bui	ding and	es	D					NS			D				
Method(s	applie	d													
	D		Defa	ult											
T1			Tier	Tier 1 / Simple Methodology *											
	T2	_	Tier 2*												
	Т3	Tier	Tier 3 / Detailed Methodology *												
	С		CORINAIR												
CS				Country Specific											
	М	_	Model												
* as descr	ibed in th	ne EMEF	P/EEA En	nission Inven	tory G	Guidebo	ok - 2	019, in	categ	ory (char	oters.			
(source f															
	NS	Natio	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 f	or) Emis	sion F	actors												
D			Defa	Default (EMEP Guidebook)											
CS			Cour	Country Specific											
PS			Plant	Plant Specific											
М			Mode	Model / Modelled											
	С	Conf	Confidential												
NO _x N	MVOC	SO ₂	NΗ ₃	PM _{2.5} PI	M ₁₀	TSP	ВС	СО	Pb	Cd	Hg	Diox	PAH	НСВ	
-	-	-	-	L/- L	_/-	-/-	-/-	-	-/-	-/-	-/-	L/-	-	-	
L/- key so	urce by	L evel or	 าly	!			-	•	-	1					
-/ T key so										1					
L/T key so	urce by	both L e	vel and	T rend						1					
-	source									1					
				ncluded E lse	where	e (i.e. ii	n anot	her cat	egory)	1					
				Not E stimate						1					
				from this sou			y = N	ot A pp	licable	1					
	alysis dor						-			1					
	•									4			<u> </u>		