## 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-Code		Name of C	ateg	jory			Me	ethod	AD	EF	Key	Са	teg	ory	]		
5.E	Other Waste							see sub-category details							1		
consisting	of / including sour	ce categori	es												1		
5.E.1								GHG emissions only							1		
5.E.2	Building and Car Fires							see sub-category details						5	1		
Category Code			Method					AD						EF			
5.E.1 - Mechanical Biological Treatment			NA					NA						NA			
5.E.2 - Building and Car Fires			D					NS						D			
			NO,	NMVOC	SO <sub>2</sub>	NH3	PM <sub>2.5</sub>	PM <sub>10</sub>	TSP	B	c co	Pb	Cd	Hg	Diox	PAH	HCE
Key Catego	ory:		-	-	-	-	L/-	L/-	-/-	-/-		-/-	-/-	-/-	L/-	-	-
Method(s	) applied			•							-	-					
	D	Default															
	ategory Code .E.1 - Mechanical Biological Tre .E.2 - Building and Car Fires ey Category: Method(s) applied D D T1 Ti T2 Ti T3 Ti C C CS CC CS CC M M as described in the EMEP/EEA source for) Activity Data NS Na RS Re IS In PS PI As As		Tier 1 / Simple Methodology *														
	T2	Tier 2*															
	Т3	Tier 3 / De	etaile	d Method	oloc	ју *											
C CORINAIR																	
	CS	Country S	pecit	ïc													
	М	Model															
* as descri	bed in the EMEP/E	EA Emissio	n Inv	entory G	uide	book	- 201	9, in c	ateg	ory	/ cha	pte	rs.				
(source fo	or) Activity Data	1															
	NS	National S	tatis	tics													
	RS	Regional S	Statis	stics													
	IS	Internatio	nal S	tatistics													
	PS	Plant Spec															
	As	Associatio			-												
	-	specific Q			(or s	surve	ys)										
		Model / M		ed													
	С	Confident	al														
(source fo	or) Emission Fac																
	D	Default (E			ok)												
	CS	Country S	•	ïc													
	PS	Plant Spec															
	М	Model / M		ed													
	С	Confident	al														