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</u> <u>mechanical biological treatment (MBT) of waste</u> as well as <u>air-pollutant emissions from building and</u> <u>car fires</u>.

)tha		Name of Category								Met	thod	AD	EFI	Key	Cat	egory	
Other Waste (please specify in IIR)									L)	see sub-category details							
ce ca	ateg	ories								-							
Other Waste - Mechanical Biolog Treatment (MBT)							gica	əl	GHG emissions only								
Building and Car Fires							see sub-category details										
Method					AD					EF							
NA					NA					NA							
D					NS					D							
SO ₂	NO×	NНз	NMVC) C	20	BC	Pb	Hg	Cd	Diox	PAH	HC	BTS	SP F	PM10	PM2 5	
-	-	-	-		-	-/-	-/-	-/-	-/-	L/-	-	-	-/	/-	L/-	L/-	
3	Ot uildi	Other uilding a	Other Wast Ti uilding and C Metl N/ D 5O ₂ NO _x NH ₃	Treatme uilding and Car Fire Method NA D 502 NOx NH3 NMV(Other Waste - Mecha Treatment (uilding and Car Fires Method NA D 502 NO _x NH ₃ NMVOC (Other Waste - Mechanic Treatment (MB uilding and Car Fires Method NA D 502 NOx NH3 NMVOC CO	Other Waste - Mechanical B Treatment (MBT) uilding and Car Fires Method NA D 502 NOx NH3 NMVOC CO BC	Other Waste - Mechanical Biolo Treatment (MBT) uilding and Car Fires Method NA D 502 NOx NH3 NMVOC CO BC Pb	Other Waste - Mechanical Biologica Treatment (MBT) uilding and Car Fires Method AI NA NA D NS 502 NOx NH3 NMVOC CO BC Pb Hg	Other Waste - Mechanical Biological Treatment (MBT) uilding and Car Fires Method AD NA NA D NS 502 NOx NH3 NMVOC CO BC Pb Hg Cd	Other Waste - Mechanical Biological Treatment (MBT) uilding and Car Fires Method NA NA D SO2 NOx NH3 NMVOC CO BC Pb Hg Cd	Other Waste - Mechanical Biological Treatment (MBT) GH uilding and Car Fires see s Method AD NA NA D NS 502 NOx NH3 NMVOC CO BC Pb Hg Cd Diox PAH	Other Waste - Mechanical Biological Treatment (MBT) GHG er uilding and Car Fires see sub-c Method AD NA NA D NS 502 NOx NH3 NMVOC CO BC Pb Hg Cd Diox PAH HCl	Other Waste - Mechanical Biological Treatment (MBT) GHG emiss uilding and Car Fires see sub-categ Method AD NA NA D NS 502 NOx NH3 NMVOC CO BC Pb Hg Cd Diox PAH HCB TS	Other Waste - Mechanical Biological Treatment (MBT) GHG emissions uilding and Car Fires see sub-category Method AD EF NA NA NA D NS D SO2 NA NH3 NMVOC CO BC Pb Hg Cd Diox PAH HCB TSP F	Other Waste - Mechanical Biological Treatment (MBT) GHG emissions only uilding and Car Fires see sub-category deta Method AD EF NA NA NA D NS D 502 NOx NH3 NMVOC CO BC Pb Hg Cd Diox PAH HCB TSP PM10	

T = key source by Trend **L** = key source by Level

Methods

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D	Default
RA	Reference Approach
T1	Tier 1 / Simple Methodology *
T2	Tier 2*
T3	Tier 3 / Detailed Methodology *
С	CORINAIR
CS	Country Specific
Μ	Model

* as described in the EMEP/CORINAIR Emission Inventory Guidebook - 2007, in the group specific chapters.

AD - Data Source for Activity Data

NS National Statistics

- **RS** Regional Statistics
- **IS** International Statistics
- **PS** Plant Specific data
- **AS** Associations, business organisations

Q specific questionnaires, surveys

- **EF Emission Factors**
- **D** Default (EMEP Guidebook)
- **C** Confidential
- COUNTRY Specific
- Plant Specific data