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	Name of Category	Method AD EF Key Category								
5.E	Other Waste see sub-category									
consisting of / including source categories										
5.E.1	Other Waste - Mechanical Biological Treatment (MBT) GHG emissions only									
5.E.2	Building and Car Fires	see sub-category details								

Category Code		Me	AD						EF							
5.E.1 - Mechanical Biological Treatment		١	NA						NA							
5.E.2 - Building and Car Fires			D			NS						D				
	NO _x	NMVOC	SO ₂	NΗ ₃	PM _{2.5}	PM ₁₀	TSP	вс	СО	Pb	Cd	Hg	Diox	PAH	НСВ	
Key Category:	-	-	-	-	L/-	L/-	-/-	-/-	-	-/-	-/-	-/-	L/-	-	-	

Method(s) applied D Default T1 Tier 1 / Simple Methodology * T2 Tier 2* T3 Tier 3 / Detailed Methodology * C CORINAIR CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors C D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled C Confidential	ncy category.							-/									
T1 Tier 1 / Simple Methodology * T2 Tier 2* T3 Tier 3 / Detailed Methodology * C CORINAIR CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled M Model / Modelled	Method(s) applied																
T2 Tier 2* T3 Tier 3 / Detailed Methodology * C CORINAIR CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	D Default																
T3 Tier 3 / Detailed Methodology * C CORINAIR CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific M Model / Modelled M Model / Modelled	T1	Tier 1 / Simple Methodology *															
C CORINAIR CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	T2	Tier 2*	ïer 2*														
CS Country Specific M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	Т3	Tier 3 / De	ier 3 / Detailed Methodology *														
M Model * as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	С	CORINAIR	CORINAIR														
* as described in the EMEP/EEA Emission Inventory Guidebook - 2019, in category chapters. (source for) Activity Data NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	CS Country Specific																
NS	M	M Model															
NS National Statistics RS Regional Statistics IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	* as described in the EMEP/E	EA Emissio	n Inv	entory G	Guide	book	- 201	9, in o	cate	gor	y cha	pte	rs.				
RS Regional Statistics Is International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	(source for) Activity Data	(source for) Activity Data															
IS International Statistics PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	NS	National S	National Statistics														
PS Plant Specific As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	RS	Regional :	Statis	tics													
As Associations, business organisations Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	IS	Internatio	International Statistics														
Q specific Questionnaires (or surveys) M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	PS	Plant Spe	cific														
M Model / Modelled C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	As	Association	ns, b	usiness	orga	nisati	ions										
C Confidential (source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	Q	specific Q	uesti	onnaires	(or	surve	ys)										
(source for) Emission Factors D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	M	Model / M	odell	ed													
D Default (EMEP Guidebook) CS Country Specific PS Plant Specific M Model / Modelled	С	Confident	ial														
CS Country Specific PS Plant Specific M Model / Modelled	(source for) Emission Factors																
PS Plant Specific M Model / Modelled	D	Default (EMEP Guidebook)															
M Model / Modelled	CS	Country Specific															
	PS		Plant Specific														
C Confidential	M	Model / M	Model / Modelled														
	С	Confident	ial														