# 2.H.2 - Food & Beverages Industry

Category Code	Method				AD					EF						
2.H.2	T1			L				NS				CS				
Key Category	<b>SO</b> 2	NOx	ΝН₃	NMV	<b>/OC</b>	CO	BC	Pb	Hg	Cd	Diox	PAH	HCB	TSP	<b>PM</b> 10	PM2 5
2.H.2	-	-	-	-/-	-	-	-	-	-	-	-	-	-	-/-	-/-	-/-
<b>T</b> = key source b	y Tre	end <b>L</b>	. = k	ey so	urce	e by	Lev	el								
Methods																
	D			D	efau	ılt										
RA			R	Reference Approach												
T1			Т	Tier 1 / Simple Methodology *												
T2				Tier 2*												
Т3			Т	Tier 3 / Detailed Methodology *												
С			C	CORINAIR												
CS			C	Country Specific												
ſ	Ν			Μ	lode	I										
* as described in chapters.	the	EME	P/CO	RINAI	R Er	niss	sion	Inv	ento	ory	Guide	book	- 200	)7, in	the g	roup s
AD - Data Sour	ce f	or Ao	tivi	ty Da	ta											
NS National Statistics																
<b>RS</b> Regional Statistics																
IS International Statistics																
<b>PS</b> Plant Specific																
AS Associations,			-			5										
<b>Q</b> specific ques			s, sui	rveys												
EF - Emission F	acto	ors														
Default (EME	P Gu	idebo	ook)													
<b>C</b> Confidential																
CS Country Spec																
PS Plant Specific	: dat	a														

Emissions occurring in this sector in Germany derive from the following production processes which are analogous to the IPCC category (Revised 1996 IPCC Guidelines for National Greenhouse Gas Inventories, Reference Manual (Volume 3)):

Alcoholic beverages

- Wine
- Beer
- Spirits

Bread and other foods

- Meat, fish and poultry
- Sugar

- Margarine as well as hard and hardened fats
- Cake, cookies and breakfast cereals
- Bread
- Animal feedstuffs
- Coffee roasting

Following pollutants are reported:

- volatile organic compounds (NMVOC),
- particulate matter (PM2.5, PM10 and TSP).

Pursuant to the 1993 Classification of Economic Activities (WZ 93), the food and beverage industry is divided into nine groups and a total of 33 classes. Governmental statistical evaluations are oriented to this classification. The German food industry includes an especially large number of small and medium-sized enterprises (SMEs); nearly 80 percent of its companies have fewer than 100 employees, and only 3 per cent have more than 500 employees (BpB, 2002, p.51).

Energy related emissions from the sugar industry are reported under category 1.A.2.e.

# Methodology

#### Activity data

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#### **Emission factors**

Table 1: Overview of applied emission factors

Pollutant	Name of Category	EF	Unit	Trend
NOx	clinker burning	0.5	kg/t	falling
SO <sub>2</sub>	clinker burning	0.25	kg/t	falling
NMVOC	clinker burning	0.046	kg/t	constant
NНз	clinker burning	0.044	kg/t	falling
Hg	clinker burning	0.022	g/t	falling
Pb	clinker burning	0.016	g/t	falling
Cd	clinker burning	0.004	g/t	falling
РСВ	clinker burning	28.0	μg/t	constant
PCDD	clinker burning	0.040	μg/t	constant
B(a)P	clinker burning	1.0	mg/t	constant
PAH	clinker burning	240	mg/t	constant
TSP	clinker grinding	0.046	kg/t	falling
PM10	clinker grinding	0.041	kg/t	falling
PM2.5	clinker grinding	0.037	kg/t	falling

# **Trends in emissions**

Emissions of the food and drink industry are reported, in summary form, in the inventory in of the sectoral report for industrial processes. Emissions in detail for the resp. products are presented following Pictures . All trends in emissions correspond to trends of emission factors in table above. No rising trends are to identify.

Invalid Link Emission trends in NFR 2.H.2

### **Recalculations**

With **activity data** and **emission factors** remaining unrevised, no recalculations have been carried out compared to last year's submission.

For pollutant-specific information on recalculated emission estimates for Base Year and 2018, please see the pollutant specific recalculation tables following chapter 8.1 -Recalculations.

## **Planned improvements**

For purposes of updating the EF project has started in 2020, but results are planned not before 2021  $^{1)}$ .

<sup>1)</sup> ReFoPlan FKZ – xx: "yy"