2.A.1 - Cement Production

Short description

Category Cod	2	Method			AD						EF				
2.A.1			T1				A	١S					CS	5	
	NO _x	NMVOC	SO ₂	NH3	PM _{2.5}	PM ₁₀	TSP	BC	со	PB	Cd	Hg	Diox	PAH	HCB
Key Category:	-/-	-/-	-/-	-/-	-/-	-/T	-/-	-	-	-/-	-/-	L/-	-/-	-/-	-
T = key source	by Tre	end $L = k$	key s	ource	e by L	evel									
Methods															
	D				fault										
	Т1				er 1 / S	Simple	e Met	hod	olog	IY *					
[T2				er 2*										
	Т3			_	er 3 / E		ed Me	etho	dolo	ogy	*				
	C				RINAI		~								
	CS				untry	Speci	fic								
*	M		A F		del					- 20	10				
* as described					n inve	entory	/ Guic	aebo	DOK ·	- 20	19,	in t	ne gr	oup s	ресіп
AD - Data Sou			τy D	ata	-										
RS Regional St					-										
IS International					-										
PS Plant Specif					-										
As Association			anis	ation	s										
Q specific Que					_										
M Model / Mod					1										
C Confidentia					1										
EF - Emission	Facto	ors]		_										
D Default (EM	EP Gu	idebook)	1												
C Confidentia]												
CS Country Spe	ecific]												
PS Plant Specif		a													
M Model / Mod	lelled														

The remarks below refer to production of cement clinkers and clinker grinding (only relevant as a source for particulate matter). The clinker-burning with intensive use of energy emits climate-relevant gases. CO₂ accounts for the great majority of these emissions, but heavy metals are important too.

Methodology

Activity data

cement clinker

Activity data are determined via summation of figures for individual plants (until 1994, activity data were determined on the basis of data of the official member association BDZ). As of 1995, following optimisation of data collection within the association, activity data were compiled by the German Cement Works Association (VDZ), and by its VDZ research institute (located in Düsseldorf), via surveys of German cement plants. The data are supplemented with data for plants that are not BDZ members (in part, also VDZ estimates).

For internal reasons within the association, the data for the years from 2015 onwards is not available from the VDZ. Instead, the cement clinker specification is based on aggregated plant specific ETS-data of DEHSt. A comparison for the years

2005-2014 showed a good correlation between information of the European Emissions Trading (ETS) and the cement clinker production data of the VDZ. So, the cement clinker information from 2015 onwards is based on aggregated data of ETS. All companies are required to report production data within the framework of CO₂-ETS. The EU monitoring guidelines for emissions trading specify a maximum accuracy of 2.5%. Furthermore CKD was taken into account. According to the VDZ, the share of bypass dust in clinker production was between 1% and 2% between 2009 and 2016. For the inclusion as an activity rate, it can be assumed that the share was 2 % from 2009 onwards, for time before only 1%.

grinded cement

This figure is provided by VDZ, but calculated with statistical Data $^{1)}$

Emission factors

The emission factors used for emissions calculation are based on figures from research projects as well as from expert judgements.

In the German cement industry, dust separated from clinker burning exhaust gas is returned to the burning process. As a result, there is no need to take account of significant losses of particles via the exhaust-gas pathway. - On the other hand, particulate matter emissions occur during clinker grinding.

EF for Hg is based on aggregated figures for individual plants of PRTR-reporting. The trend estimation is based on an expert judgement and derived from TSP trend.

Table 1: Overview	of applied	emission factors

Pollutant	Name of Category	EF	Unit	Trend
NO _x	clinker burning	0.5	kg/t	falling
SO ₂	clinker burning	0.25	kg/t	falling
NMVOC	clinker burning	0.046	kg/t	constant
NH₃	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-16 * *	clinker burning	240.0	mg/t	constant
TSP	clinker grinding	0.046	kg/t	falling
PM ₁₀	clinker grinding	0.041	kg/t	falling
PM _{2.5}	clinker grinding	0.037	kg/t	falling

* The data for PAH 1-4 in NFR-Tables only shows the sum of the available 1-4 PAHs, in this case only of BaP.

** Outside NFR-Tables a different PAH mixture is known, as a result of research for EPA-PAH (PAH16-Standard).

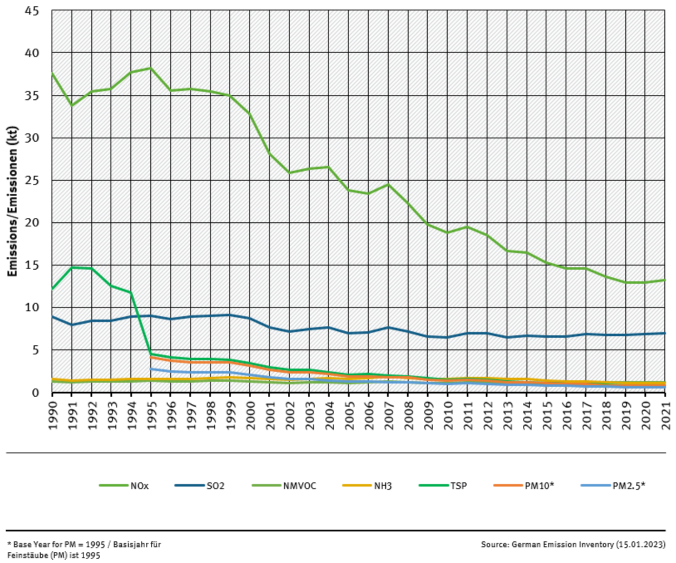
Emissions of HCB are not applicable according to a research result. The table of EF is related to two different AD sets. For purposes of the most pollutants the AD is burnt clinker. For purposes of emission estimation of PM the AD is grinded clinker (included further materials as domestic burnt clinker). NFR tables could provide only one AD (burnt clinker).

Trends in emissions

All trends in emissions correspond to trends of emission factors in table above. No rising trends are to identify.

trends of emissions of cement industry

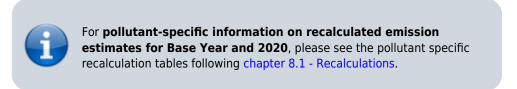
Emissions by pollutant / Emissionen nach Schadstoff



Emission trends in NFR 2.A.1

Recalculations

With **activity data** and **emission factors** remaining unrevised, no recalculations should be neccessary compared to last year's submission. But since data for PAH 1-4 in NFR-Tables only shows the sum of the available four PAHs, only BaP and the value for PAH 1-4 have decreased stronly. Please see the EF chapter, too.



Planned improvements

For purposes of updating the EF project was completed in 2021, but results are planned to use in 2022.²⁾.

¹⁾ Sum of two Statistical-IDs: GP19-235112100 and GP19-235112900
²⁾ ReFoPlan FKZ – 3719 52 1010: "Überarbeitung der Emissionsfaktoren für Luftschadstoffe in den Branchen Zementklinkerproduktion und Glasherstellung"