2.B.7 - Soda Ash Production

Short description

Category Code		Method T1							A)			EF]
2.B.7								NS					С					1
Key Category	SO2	NO×	NH₃	N	чиос	CO	BC	Pb	Hg	Cd	Diox	PAH	HCB	TSP	PM1	0 P	M2 5	
2.B.7	-	-	-/-		-	-	-	-	-	-	-	-	-	-/-	-		-]
T = key source b	by Tre	end L	. = ke	ey	source	e by	Lev	el										
Methods																		
	D				Def	Default												
RA				Ref	Reference Approach													
	T1					Tier	1/	Sin	nple	Ме	thodo	ology	*					
	Т2					Tier	2*											
	Т3					Tier	3/	De	taile	d M	letho	dolog	у *					
	С					COF	RINA	٨IR										
	CS					Cou	ntry	/ Sp	ecif	ïc								
	М					Мос	lel											
* as described in	n the	EME	P/CO	RIN	IAIR E	miss	ion	Inv	ento	ory (Guide	ebook	- 200	7, in	the g	grou	up sp	pecific chapters.
AD - Data Soui			tivit	ty I	Data													
NS National Stat		-																
RS Regional Sta																		
IS International			;															
PS Plant Specifi																		
AS Associations						s												
Q specific ques			s, sui	rve	ys													
EF - Emission I																		
Default (EME	P Gu	idebo	ook)															
C Confidential																		
CS Country Spe																		
PS Plant Specific	c dat	а																

In Germany, soda ash is produced in three production facilities, all of which use the Solvay process.

Methodology

Activity data

The Federal Statistical Office determines the total amounts of soda ash produced in Germany, but only regarding confidentiality.

Emission factor

Emission factors (for TSP and NH₃) are confidential regarding activity data restrictions.

Discussion of emission Trends

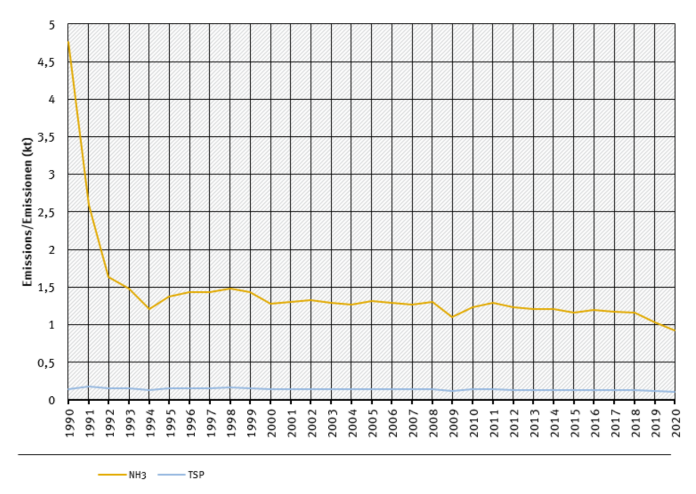
The steep reduction especially for NH_3 at the beginning of the 1990s was due to closures in the eastern German industrial sector. For year 1990 for eastern Germany is in case of TSP pointed out the summary figure for the Chemical Industry as a

whole. However, after 1992, emissions of $\ensuremath{\mathsf{NH}}_{\ensuremath{\scriptscriptstyle3}}$ occur at a lower level.

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

trends of emissions of soda industry

Emissions by pollutant / Emissionen nach Schadstoff



* Base Year for PM = 1995 / Basisjahr für Feinstäube (PM) ist 1995

Emission trends in NFR 2.B.7

Recalculations

With EF and AD remaining unrevised, recalculations were not necessary.



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

At the moment, no category-specific improvements are planned.

Source: German Emission Inventory (03.12.2021)