

Bron	x	y	m	warmte-inhoud [MW]	emissie-eis 2016 [mg/Nm3]
KF1_09	102525	498705	80	3,355	1700
KF1_01	102211	498776	68	3,953	1700
KF1_03	102330	498749	81	3,779	1700
KF1_08	102469	498718	80	1,387	1700
KF2_04	100543	499098	129	9,335	1700
KF2_02	100413	499127	129	9,335	1700
KF1 + KF2					

Nox emissie 2016 [kg/jaar]	emissie-eis 2022 [mg/Nm3]	Nox emissie 2022 [kg/jaar]	Verschil
410753	1100	265781	
175566	1000	103274	
125905	900	66656	
122500	1100	79265	
109028	400	25654	
107457	400	25284	
1.051.209		565.913	485.296