

SUMMARY CO ₂ ALLOCATIONS INDUSTRY & POWER GENERATION	SITUATION 24.02.2004 (million tonnes)
~ electricity generation <i>(details attached)</i>	39.1
~ combined heat and power	5.7
subtotal power generation	44.8
~ oil refineries	14.0
~ mining	1.6
~ chemical industries	15.6
~ metallurgical industry	11.0
~ construction materials	1.2
~ paper industry	2.2
~ food industry	3.7
subtotal industries	94.0
~ reserve for new industries	4.0
~ industries not included in ETS	17.0
TOTAL 2005 - 2007	115.0
CO ₂ EMISSIONS TARGETS 2010	(million tonnes)
~ Industry / Energy	112.0
~ Agriculture	7.0
~ Traffic / Transport	38.0
~ Buildings	29.0
subtotal	186.0
~ other greenhouse gases (all sectors)	33.0
Total by 2010	219.0
~ Purchase from other countries :	-20.0
- Joint implementation (JI)	
- Clean development mechanisms (CDM)	
KYOTO TARGET 2010 NETHERLANDS :	199.0

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CO2 ALLOCATION FOR ELECTRICITY POWER GENERATION			
COAL FIRED POWER PLANTS	million tonnes	GAS FIRED POWER PLANTS	million tonnes
Electrabel Nijmegen	2.3	Electrabel Eemshaven	4.2
E.ON Maasvlakte	6.1	Other	13
EPZ Borssele	2		
Essert Geertmindsberg	7		
Nuon Amsterdam	3.8		
Nuon Buggenum	0.7		
Total	21.9	Total	17.2

Total allocation for electricity generators :

Coal : 21,9

Gas : 17,2

 39,1 million tonnes