$^{\rm d/}$ The limit values do not apply to combustion turbines running less than 150 hours a year.

11. Cement production:

Table 3. Limit values for NO_x emissions released from cement production a/

and the second s	Limit value (mg/Nm³)
New installations (10% O ₂)	
- Dry kilns	500
- Other kilns	800
Existing installations (10% O ₂)	1200

 $a^{/}$. Installations for the production of cement clinker in rotary kilns with a capacity >500 Mg/day or in other furnaces with a capacity >50 Mg/

12. Stationary engines:

Table 4: Limit values for NO_x emissions released from stationary engines

Capacity, technique, fuel specification	Limit value a (mg/Nm ³⁾
Spark ignition (= Otto) engines, 4-stroke, > 1 MW _{th}	
- Lean-burn engines	250
- All other engines	500
Compression ignition (= Diesel) engines, > 5 MW _{th}	
- Fuel: natural gas (jet ignition engines)	500
- Fuel: heavy fuel oil	600
- Fuel: diesel oil or gas oil	500

 $^{^{\}rm a/}$. These values do not apply to engines running less than 500 hours a year. The $\rm O_2$ reference content is 5%.