13. Production and processing of metals:

Table 5. Limit values for NOx emissions released from primary iron and steel a/ production

Capacity, technique, fuel specification	Limit value (mg/Nm ³)
New and existing sinter plant	400

a/ Production and processing of metals: metal ore roasting or sintering installations, installations for the production of pig iron or steel (primary or secondary fusion) including continuous casting with a capacity exceeding 2.5 Mg/hour, installations for the processing of ferrous metals (hot rolling mills > 20 Mg/hour of crude steel).

14. Nitric acid production:

Table 6. Limit values for NOx emissions released from nitric acid production excluding acid concentration units

Capacity, technique, fuel specification		Limit value (mg/Nm ³)
-	New installations	350
-	Existing installations	450

B. Canada

15. Limit values for controlling emissions of nitrogen oxides (NO_x) from new stationary sources in the following stationary source categories will be determined on the basis of available information on control technology and levels including limit values applied in other countries and the following documents:

(a) Canadian Council of Ministers of the Environment (CCME). National Emission Guidelines for Stationary Combustion Turbines. December 1992. PN1072;

(b) Canada Gazette, Part I. Department of the Environment. Thermal Power Generation Emissions - National Guidelines for New Stationary Sources. May 15, 1993. pp. 1633-1638; and

(c) CME. National Emission Guidelines for Cement Kilns. March 1998. PN1284.

C. United States of America

16. Limit values for controlling emissions of NO_x from new stationary sources in the following stationary source categories are specified in the following documents:

(a) Coal-fired Utility Units - 40 Code of Federal Regulations (C.F.R.) Part 76;

(b) Electric Utility Steam Generating Units - 40 C.F.R. Part 60, Subpart D, and Subpart Da;