Sr. No.	Industry	Parameter	Standards
1	2	3	4
¹ [18.	OMITTED		
19.	CALCIUM CARBIDE	Particulate Matter Emission	
		- Kiln	250 milligramme per normal cubic metre.
		- Arc Furnace	150 milligramme per normal cubic metre.
20.	CARBON BLACK	Particulate matter Emission	150 milligramme per normal cubic metre.
21.	COPPER, LEAD AND ZINC SMELTING	Particulate Matter Emission in Concentrator	150 milligramme per normal cubic metre.
		Emission of Oxides of Sulphur in Smelter & convertor	Off-gases must be utilized for sulphuric acid manufacture. The limits of sulphur dioxide emission from stock shall not exceed 4 kilogramme per tonne of concentrated (one hundred per cent acide produced).
22.	NITRIC ACID (EMISSION OXIDES OF NITROGEN)	Emission of Oxides of Nitrogen	3 kilogramme of oxides of nitrogen per tonne of weak acid (before concentration) produced.
² [23.	SULPHURIC ACID PLANT	Emission standards Limiting concentration in mg/Nm³, unless stated Plant capacity for	
		100% concentration of Sulphuric Acid (tonne/day)	

Sr. No.18 relating to "Aluminum" and entries relating thereto omitted by Rule 2(II) of the Environment (Protection) First Amendment Rules, 2006 notified by G.S.R. 46(E), dated 3.2.2006.

Substituted by Rule 2(I) of the Environment (Protection) Third Amendment Rules, 2008 notified by G.S.R. 344(E), dated 7.5.2008.