~	¥ 1		G. 1.1
Sr. No.	Industry	Parameter	Standards
1	2	3	4
	Glass Industries (for all categories)	EFFLUENTS:	
		pH	6.5 - 8.5
		Total Suspended Solids	100 mg/l
		Oil & Grease	10 mg/l
49.	LIME KILN	Stack Height	
	Capacity:		
	Upto 5 T/day	Stack Height	A hood should be provided with a stack of 30 meter height from ground level (including kiln height).
	Above 5T/day	Stack height	H=14(Q) ^{0.3} where Q is emission rate of SO ₂ in kg/hr and H=Stack Height in meters.
	More than 5T/day and up to 40	Particulate matter	500 mg/Nm ³
	T/Day Above 40T/day	Particulate matter	150 mg/Nm ³
50.	*SLAUGHTER HOUSE, MEAT & SEA FOOD INDUSTRY	EFFLUENTS	Concentration in mg/l
	Category		
	A.Slaughter House	DOD 112 1 270Cl	100
	(a) Above 70 TLWK/day	BOD ¹ [3 days at 27°C] Suspended Solids	100 100
		Oil and Grease	100
	(b) 70 TLWK/day below	BOD ¹ [3 days at 27°C]	500
	B.Meat Processing	202 [e aujs at 27 0]	200
	(a) Frozen Meat	BOD ¹ [3 days at 27°C]	30
		Suspended Solids	50
		Oil & Grease	10
	(b) Raw Meat from own Slaughter House.	BOD ¹ [3 days at 27°C]	30
		Suspended Solids	50
	() 5 35 5	Oil & Grease	10
	(c) Raw Meat from other sources		Disposal via Screen and Septic Tank.
	C.Sea Food Industry	BOD ¹ [3 days at 27°C]	30
		Suspended Solids	50
		Oil and Grease	10

The emission standards from Boiler House shall conform to the standards already prescribed under E(P) Act, 1986 vide notification No.G.S.R.742(E), dated 30.8.90.

Substituted by Rule 2 of the Environment (Protection) Amendment Rules, 1996 notified by G.S.R.176(E), dated 2.4.1996 may be read as BOD (3 days at 27°C) wherever BOD 5 days 20°C occurred.