A. EMISSION LIMIT VALUES FOR MAJOR STATIONARY COMBUSTION SOURCES $\underline{a}/$			
	(i)	(ii)	(iii)
		Emission limit value	Desulphurization rate
	(MWth)	(mg SO ₂ /Nm ³ <u>b</u> /)	(%)
1. SOLID FUELS	50-100	2 000	
(based on 6% oxygen in	100-500	2 000-400	40 (for 100-167 MW _{th})
flue gas)		(linear decrease)	40-90 (linear increase
			for 167-500 MW _{th})
	>500	400	90
2. LIQUID FUELS	50-300	1 700	
(based on 3% oxygen in	300-500	1 700-400	90
flue gas)		(linear decrease)	
	>500	400	90
3. GASEOUS FUELS			
(based on 3% oxygen in			
flue gas)			
Gaseous fuels in		35	
general			
Liquefied gas		5	
Low calorific gases		; 800	
from gasification of			
refinery residues, coke			
oven gas, blast-furnace			
gas			

B. GAS OIL	Sulphur content (%)
Diesel for on-road vehicles	0.05
Other types	0.2