GOVERNMENT OF PUDUCHERRY

DEPARTMENT OF SCIENCE, TECHNOLOGY AND ENVIRONMENT

PONDICHERRY POLLUTION CONTROL COMMITTEE

III Floor, Housing Board Building, Anna Nagar, Puducherry - 605 005. Rs. 100/-Phone : 0413 - 2201256 Fax : 0413 - 2203494 FORM - I Application for Consent for Emission / Continuation of Emission under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 From To, The Membe Secretary, Pondicherry Pollution Control Committee, Puducherry. Sir, I/We hereby apply for consent to operate / renewal of consent under section 21 of the Air (Prevention and Control of Pollution) Act. 1981 (14 of 1981) to bring into use a new / altered stack for the discharge of emission / to begin to make discharge of emission / to continue to discharge emission from stack in industry owned by The relevant details are as below: Full name of applicant, designation with address and telephone No. Names of full - time Directors with address and 2. telephone Nos 3. (a) Full factory address (with name of plot/ premises) and telephone No. (b) Extent of land acquired / proposed to be acquired (c) Existing / Proposed - Built up area Date of commissioning of factory or proposed date of commissioning of factory 5. Capital investment made (Rs. in lakhs) : (i) Land (ii) Building 4+1 (iii) Machinery (iv) Miscellaneous

6.	Total number of employees				
7.	(a) Name of the product and their quantities	101			
	(b) Licensed annual capacity of the factory	***			
	(c) Attach a brief description of the manufacturing process along with a flow diagram and the pos				
	of corresponding stack on the plot plan	***			
	(d) Power requirement (HP)	111			
8.	State the number of bollers, heater, furnaces insta in the factory along with their capacity, type/quant of fuel used and the emissions from the stacks				
9.	Stack details :	***			
	a) Number of stacks	444			
	b) ID fan / FD fan / Natural draft	***			
	c) Material of Construction of stack	4+1			
	d) Stack Height:	***			
	i) Above ground - level (Metres)	***			
	ii) Above factory roof (Metres)	***			
10.	Attach drawing on air pollution control equipment in respect of each of the stacks listed in item 9 above. Also provide information about stand - by pollution				
	control equipment	100			
	a) Name of the equipment	444			
	 Existing or proposed and for which pollutant as date of installation 	nd			
		444			
	 Reduction efficiency guaranteed by the manufacturer 	***			
	d) Quantity and quality of current / expected emis	ssion			
	Whether the industry works in general shift or or round the clock	2 shift 			
	f) What monitoring is being done or proposed	***			
	g) Energy meter reading for the Air Pollution Con systems (Attach previous statement of reading				
11.	Attach information on compliance of emissions wi respect to the standards (Analysis report to be enclosed)	th			
	and the state of t				

- 12. * I/we declare that the information furnished above is correct to the best of my / our knowledge.
- 13. "I/We hereby submit that in case of change either of the point of the emission or its quality a fresh application for consent shall be made and until such consent is granted no emissions shall be made.
- 14. *I/We hereby agreet to submit the Department of Science, Technology and Environment / Pondicherry Pollution Control Committee, Puducherry an application for renewal fo consent one month in advance of the date of expiry of the consented period for stack emissions if to be continued thereafter.
- *I/We undertake to furnish any information within one month of its being called by the Department of Science, Technology and Environment / Pondicherry Pollution Control Committee, Puducherry

*I/We enclose herewith Demand / Bank	er s Drait No.	
(Name of the Bank), dated	for Rs.	(Rupees
Control Control and a service	30-29-04-9-04-	only) in favour of the

section 25 of the Act.

Yours faithfully,

(Seal and signature of the applicant)

REVISED CONSENT FEE WITH EFFECT FROM 15-05-2006

AIR CONSENT FEE

lavastment	Existing Fee, Rs.	Proposed fee, Rs.		
Investment		Green	Orange	Red
Up to 5 laksh	500	NA.	1000	2000
5 to 20	1000	NA	2000	4000
20 to 1 Crore	2000	NA	4000	6000
1 to 5 Crore	4000	5000	4000	8000
5 to 20 Crore	4000	7000	8000	10000
20 to 50 Crore	4000	8000	12000	15000
50 to 100 Crore	4000	9000	16000	20000
Above 100 Crore	4000	10000	20000	25000