FORM-I

[See Rule 9 (1)]

(To be submitted in triplicate)

Application for consent establishing/operating the industrial plant/plants under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981

From:	Date:
	The Member Secretary, Gujarat Pollution Control Board Sector-10-A GANDHINAGAR – 382 043 GUJARAT
I/W	hereby apply for consent / renewal of consent under Section 21 of the Air (Prevention &
Contro	of Pollution) Act, 1981 to establishment / operate the industrial plant / plants owned by
to be I	cated / located at

The relevant details are as under:

- 1. Full name of the applicant with designation and address and Telephone / Telex number.
- 2. Full address of the factory / industrial plant/s (Survey No. village plot No. location of premises etc.) with telephone/telex Nos.
- 3. Names of full time directors / partners / owners with addresses and telephone nos.
- 4. Plant/project cost (Rs. in Lakhs).
- Specify whether small, medium or 5. large scale.
- Date of commission of industrial 6. plant/s or proposed date of commissioning.

Total number of employee		
List of raw materials with month consumption rate (MT/month) (i) (ii) (iii) (iii) (iv) (v) (vi) (vi	Raw Materials	Quantity in MT/month
List of products with monthly production rate (MT/month) (i) (ii) (iii) (iv) (v) (vi) (vii) (viii)	<u>Products</u>	Quantity in MT/month
manufacturing process togethe with a flow diagram and layor plan showing location of all ven	ner out ots,	
installed in the plant. (a) Boilers		Fuel consumption rate in MT/houe or KL/hour or M ³ / hour.
	List of raw materials with month consumption rate (MT/month) (i) (ii) (iii) (iii) (iv) (v) (vi) (vi	List of raw materials with monthly consumption rate (MT/month) (i) (ii) (iii) (iii) (iv) (v) (vi) (vi

(b) Heaters

Heater No.

Type of Heater

Fuel

Fuel consumption rate in MT / hour or KL / hour M³ / hour.

(c) Furnaces

Furnace No.

Type of Furnace

Fuel

Fuel consumption rate in MT/hour or KL/hour or KL/ho

12. Emission details:

(a) Emission from boilers/heaters/furnaces and other processes involving fuel combustion

M³/ hour.

Stack Identification Height of stack Boiler/Heat Concentration of Rate of from ground level er/Furnace (attached to pollutants like emission in boiler/heater/Furnace particulate No. Kg/hr. Matter (in mg NM³) SO× NO×, (in ppm) B/T

(b) Process emissions

(3) (1) (2) (4) Name and Rate of Concentration of Height of Vent/outlet/stack pollution like location of the emission in from ground level in meters process vessel Kg./hr. SO2, NOx, H2S, CI to which the HCl etc. in mg/NM3 stack/vent is B/T attached

13. Details of air Pollution control equipment for the control of Pollution resulting from emission of pollutants from process plant and combustion equipment.

Name of equipment Attached to Date/proposed date equipment Date/proposed date Efficiency % Final concentration of installation reduction of pollution being emitted

14. Any other relevant information:

15. Declaration:

- (i) I/We hereby submit that in case of any change relating to manufacturing process/product, fuel, emission rate, pollution control equipment, capacity of the plant etc., fresh application for consent shall be made until such Consent is granted, no change will be implemented.
- (ii) I/We hereby agree to submit to the Board, application for renewal of Consent at least one month prior to the date of expiry of the present consent period.

(iii)	I/We further declare that information furnished through this application is correct to the best of my/our knowledge.
(iv)	I/We undertake to furnish any other information within one month of such intimation received from the Board.
(v)	I/We enclose herewith Bank Draft No dated for Rs (Rupees drawn in favour of the Gujarat Pollution Control Board payable at Gandhinagar; as the Consent fees under Section 21 of the Act.
	(Please refer to Schedule 1 for the rate of consent fees).
	Yours faithfully,
	Authentic Signature :
	Name of the application :
	Designation :
	Address:

Accompaniments:

- (i) Site plan
- (ii) Layout Plan showing location of all vents, Stacks and other emission points.
- (iii) Process flow sheet
- (iv) Analysis Report of emissions
- (v) Details of air pollution control devices

SCHEDULE-1

[See Rule 9 (2)]

RATE OF CONSENT FEES

Serial No.		Consent Fee Rupees [Per unit]
1.	Asbestos and Asbestos Products industrial plants	10,000
2.	Cement, Cement Products industrial plants	
	(a) Plant with production capacity up to 200 MT/day	5,000
	(b) Plant with Production capacity more than 400 MT/day	10,000
3.	Ceramic and Ceramic Products industrial plants	1,000
4.	Chemical and allied industrial plants	10,000
5.	Coal and Lignite based chemical industrial plants	10,000
6.	Engineering industrial plants	
	(a) Without heat treatment and electroplating	1,500
	(b) With heat treatment	2,500
	(c) With electroplating	2,500
	(d) With both	5,000
7.	Ferrous Metallurgical industrial plants	10,000
8.	Fertilizer industrial plants	7,500
9.	Foundry industrial plants	5,000
10.	Food and Agricultural products industrial plants	2,000
11.	Mining industrial plants	10,000
12.	Non-Ferrous Metallurgical industrial plants	10,000
13.	Ores/Mineral Processing industrial plants including beneficiation pelletization, etc.	10,000
14.	Power (Coal Petroleum and their products) industrial plants.	10,000
15.	Paper and pulp (including paper products) industrial plants	5,000
16.	Textile processing industrial plants (made wholly or in part of cotton)	5,000
17.	Petroleum Refinery industrial plants	5,000
18.	Petroleum products and Petrochemical industrial plants	10,000
19.	Plants for recovery from and disposal of waste	5,000
20.	Incinerator plants	10,000
21.	Tyre Industry	5,000
22.	Small scale industrial plants irrespective of the type of process	2,000
23.	Any other industrial plants	
	[a] Large Scale	10,000
	[b] Medium Scale	5,000