



KERALA STATE POLLUTION CONTROL BOARD

PATTOM P.O., THIRUVANANTHAPURAM – 695 004.

APPLICATION FOR
KERALA STATE POLLUTION CONTROL AWARD
(for industries)

1. Address of the Industry :
2. Location of the Industrial Plant :
(attach route map)
 - (a) Village :
 - (b) Taluk :
 - (c) District :
 - (d) Area in hectare :
3. Category of industry :
4. Capital investment (with year of investment) :
 - (a) Total :
 - (b) Plant & Machinery :
5. Capital investment on installation of pollution control measures :
 - (a) Amount & Year :
 - (b) % of Capital Investment :
6. Average monthly recurring expenditure for maintenance of the pollution control measures :
7.
 - a. Consent No. under Water Act and validity :
 - b. Consent No. under Air Act and validity :
 - c. Authorisation obtained under Hazard Waste Management Rules and validity :
8.
 - a. Periodicity specified for submission of analysis reports:
 - i. Effluent Monitoring Reports :
 - ii. Emission Monitoring Reports :
 - b. Date of submission of effluent/ emission monitoring reports during the previous one year :

Sl. No.	Period	Effluent Monitoring Reports	Emission Monitoring Reports

9. Mode of effluent and emission analysis

Laboratory facilities		Effluent	Emission
a.	Own laboratory	Yes/No	Yes/No
	Whether approved by the Board	Yes/No	Yes/No
b.	Other laboratory (please Identify)	Yes/No	Yes/No
	Whether approved by the Board	Yes/No	Yes/No

10. Water consumption and effluent discharge

- a. Water consumption
- i) Industrial, kl/d :
- ii) Domestic, kl/d :
- b. Effluent discharge
- i) Trade effluent , kl/d :
- ii) Sewage, kl/d :

11. Mode of effluent disposal

Land/Stream/sea/backwater/other (identify) :

12. a) Description of effluent treatment plant and control measures :

b) Details of different effluent treatment units:

Sl. No.	Name of unit	Year of installation

13. Effluent quality and quantity during the previous one year.
(show separately for each outlet)

Outlet No. and description :						
Sl. No.	Consented Parameters	Unit	Consented limit	Observed Value		
				Min.	Max.	Average
1.	Flow rate	kl/day				

2.	pH	-				
3.		mg/l				

14. Details of stacks

Stack No.	Whether Process or Boiler	Sampling facilities	Height of Stack	Stack height adequate or not

15. (a) Description of air pollution control measures

(b) Details of emission control equipments

Sl. No.	Name of equipment	Year of installation	Modification carried out thereafter

15. Emission quality and quantity during the previous one year
(give details separately for each stack)

Outlet No. and description :						
Stack No.	Consented Parameters	Unit	Consented limit	Observed Value		
				Min.	Max.	Average
1.	Flow rate	Nm ³ /sec				
2.						

16. Recipient water quality

Sl. No.	Location of monitoring stations	Frequency of monitoring	No. of times monitored during the previous one year

17. Ambient air quality

Sl. No.	Location of monitoring stations	Frequency of monitoring	No. of times monitored during the previous one year

18. Solid waste management

Sl. No.	Type and description of solid waste	Quantity t/year	Mode of processing of solid waste and disposal	Remarks on quality.

20. Reduction/Reuse/Recycling of waste
- (a) Effluent :
- (b) Flue gas :
- (c) Solid waste :
21. Measures taken to mitigate land pollution :
22. Measures taken to mitigate sound pollution :
23. Source of Pollution control technology :
24. Specific achievements in pollution control during previous year (If a winner of award previously, indicate progress thereafter) :
25. Total impact of the Industry on the near environment and local resources :
26. a. Whether legal action taken against you under the Water Act or the Air Act : Yes/No
- b. If yes, the details :
27. a. Has there been public interest litigation against you on environmental issues : Yes/No
- b. If yes, the details :
28. a. Is there any pollution related complaints against you from the public : Yes/No
- b. If yes, the details :
29. (a) Whether separate environment/pollution control cell exists in the industry :
- (b) If Yes, indicate status and number of personnel :
30. Training programme for the employees on pollution and its control :

31. Incentive, if any, to employees for contribution towards pollution control :
32. Your own initiative (without outside pressure) to control pollution :
33. Details of afforestation or any other suitable measures taken to improve environment in factory premises and outside. :
34. a. Whether onsite emergency plan has been prepared and submitted to Directorate of Factories and Boilers : Yes/No
 b. If yes, salient features of the Plan :
35. a. Water Cess assessment in during the previous financial year : Rs.
 b. Water cess remittance in during the previous financial year : Rs.
 c. Water cess arrears, if any, on assessment : Rs.
36. Significant contribution towards,
 a. Manufacturing environmentally friendly products. :
 b. Development and use of environmentally sound technologies :
37. Time bound plan, if any, for further improvement:

DECLARATION

I hereby declare that the information given in this application is true to the best of my knowledge and information.

Date:

Signature :

Name & Designation of applicant :
 (Occupier or authorised agent) .



KERALA STATE POLLUTION CONTROL BOARD

PATTOM P.O., THIRUVANANTHAPURAM – 695 004.

APPLICATION

KERALA STATE POLLUTION CONTROL AWARD (for hospitals)

1. Name and address of the hospital :
2. Number of beds for in-patients :
3. Details of consents of the Board
Water Act
Consent No. date of issue and validity :
Air Act
Consent No. date of issue and validity :
4. a. Average water consumption (l/day) :
b. Average waste water discharge(l/day) :
5. Waste water treatment details
(Attach flow diagram) :
6. a. Quality of effluent
(Attach details) :
b. Mode of disposal of waste water :
(If into septic tank, over flow details
shall be given)
7. Sources of emission of air pollutants :
(Incinerator/autoclave/boiler/generator etc.)
8. Quality of emissions
a. Control measures provided like :
stack height, bag filter, scrubber,
acoustic control etc.
b. Concentration of pollutants like :
SO₂ particulate matter, carbon
monoxide etc. in emissions
9. Status of implementation of Bio-medical Waste Rules
a. Quantity of waste generated(kg/day) :
b. Whether segregation practised :

- c. Whether treated as per the Rule :
 - d. Whether disposed as per the Rules :
 - e. Mode of disposal of disposable items like Syringes, IV sets etc. :
10. Describe briefly your hospital waste management plan :
 11. Details of complaints/Court cases with respect to pollution, if any :
 12. Details of persons responsible for hospital waste management :
 13. Details of training given/proposed for the employees regarding pollution control and waste management :
 14. Capital investment for pollution control :
 15. Significant contribution towards functioning the hospital in an environment friendly manner :
 16. Any other significant achievement :

DECLARATION

I hereby declare that the information given in this application is true to the best of my knowledge and information.

Signature :

Date: Name and Designation of the Applicant :
(Occupier or Authorised agent) .