DISPLAY BOARD NO. 1

(Proforma for Display Board No.1, of Size **6 feet X 4 feet** to be provided outside the premises, at the <u>Main Gate of the Unit.</u>)

- 1. Date of Information Update :
- 2. NAME OF THE COMPANY (write in bold) :
- 3. Address
- 4. Contact Person :

Contact Number :

Designation :

5. Total Capacity / Production :

Weeks	Date	Raw materials	Products	Wastes
Previous week	From : To :			
Current week	From: To :			

- 6. Production Flow Chart indicating points of waste (solid, liquid & gaseous)generation :
- 7. Consent under Air and Water Act issued on....., valid upto.....
- 7(a) Conditions for Effluent Discharge:
 - (i) Quantity of Effluent per day :

Trade Effluent	Non- Trade Effluent

(ii) Quality of Treated Effluent (specify the relevant pollutant):

(a) pH: (b) TSS: (c) TDS: (d) BOD:

(iii) Mode of Disposal of Treated Effluent :

7(b) Conditions for Air Emissions :

(i) Stack Height(s) (ii) Capacity of DG set

(iii)

		-	D ::
Fuel data	DG set	Furnace	Boiler
Type of fuel			
Quantity of fuel			
Pollutants			

(iv) Quality of Air Emission (specify the relevant pollutants for the industry):

- 8. Authorization under Hazardous Waste (Management & Handling) Rules issued on, valid upto.....
- 8(a) Authorisation granted for HW generation under the conditions :
 - (i) Category of waste generated :
 - (ii) Quantity of Waste at storage facility :
 - (iii) Waste disposal facility :

DISPLAY BOARD NO. 2

(Proforma for Display Board No.2, of Size **6 feet X 4 feet** to be Provided outside the Premises, at the <u>Main Gate</u> of the Unit.)

1. Effluent Discharge and Treatment

1(a) **DAILY** monitoring of ETP :

Date	Quantity(KL)	Mode of disposal (drain/sewer/land)	Type & Capacity of ETP	Type of treatment in ETP

1(b) Results of latest analysis of Effluent Quality :

Prescribed Parameters			
Prescribed Limits			
Input to the ETP with Date			
Output from the ETP with Date			

2. Air Emissions and Control :

Date	Capacity of Boiler/ Furnace (Itrs or Kg per day)	Fuel Consumption (Itrs or Kg per day)	Air Pollution Control System	Stack Height(s) (Mtrs above ground)

Prescribed Parameters			
Prescribed Limits			
Latest Monitoring Results of Air Emission with Date			

3. Hazardous Waste Generation :

	Category of	Quantity of	Mode of Capacity of Final Di	isposal		
Date	Waste	Waste	Storage	Remaining Storage	Quantity	Destination

4. Use of Hazardous Chemicals :

Hazardous Chemicals	Quantity Used	Safety Measures for Storage & Handling