

**EFFLUENT WATER TREATMENT
SURVEY REPORT**

1. Manufacturing Product

Capacity -

2. Effluent Plant Details

1) Flow Rate - M³/hr.

- M³/day

2) Working Time - hr/day

3) Flow Diagram

4) Inlet Water Parameter

Parameter	pH	BOD	COD	TSS	TDS	Heavy Meals	Turbidity	Colour
Inlet								
Outlet								

5) Require Water Parameter

Parameter	pH	BOD	COD	TSS	TDS	Heavy Meals	Turbidity	Colour

6) Clarifier Capacity

a) Type

b) Holding Time

7) Flash Mixture Detail

Details	Fast	Slow
a) Holding Time		
b) Mixing Speed RPM		

8) Source of Effluent

Name of Stream					
Percentage (%)					



- 9) Collection Tank Capacity -
Collection Tank Holding Time -

10) Chemical Addition

Chemical Use	Alum	Lime	FeSO ₄	pH Correction	Polyelectrolyte
Qty. Consumption/day					

11) Remarks:

Name
Address of the Company:
Phone:
Fax:
Email

Contact Person (S): Designation Direct .Phone / Ext. No / Mobil No

- A
- B
- C
- D

