#### **MODULE 3: RA 9275**

#### **Water Pollution Data**

Domestic wastewater (cubic meters/day) :	<u>0.017</u>	.017   Process wastewater (cubic <u>0.229</u> meters/day) :				
Cooling water (cubic meters/day)		Others :				
Wash water, equipment (cubic meters/day):	.0328	Wash water, floor (cubic meters/day) :	0.0492			

### **Record Cost of Treatment**

	Month 1	Month 2	Month 3
Person employed, (# of	2	2	2
employess)			
Person employed, (cost)	34,237.50	34,237.50	34,237.50
Cost of Chemicals used by WTP	n/a	n/a	n/a
Utility Costs of WTP(electricity &	4,677.72	4,299.41	5,602.49
water)			
Administrative and Overhead	n/a	n/a	n/a
Costs			
Cost of operating in-house	n/a	n/a	n/a
laboratory			
New/Additional investment in	n/a	n/a	n/a
WTP (description)			
Costs of New/Add Investments	n/a	n/a	n/a

## **WTP Discharge Location**

Outlet Number	Location of the Outlet	Name of Receiving water body
1	at the rear side of the establishment	none

## **Detailed Report of Wastewater Characteristics for Conventional Pollutants**

Ou	ıtlet No.	DATE	Effluent Flow	BOD (mg/L)	TSS (mg/L)	Color	Ph	Oil & Grease	Temp Rise	Unit
			Rate					(mg/L)	(C)	
			(m3/day)							
	n/a	2000-01-01								
		2000-01-01								
		2000-01-01								

# **Detailed Report of Wastewater Characteristics for Other Pollutants**

Outlet No.	DATE	Effluent Flow							
		Rate							
		(m3/day)							
			/	/	/	/	/	/	/
	2000-01-01								
	2000-01-01								

2000-01-01	