



WESTERN DRUGS LIMITED

CIN No. : U24232RJ1989PLC004914

Address : F-271 (A), Mewar Industrial Area, Madri, Udaipur - 313 003 (Raj.) INDIA

Phone : Accounts - 8829052346, Purchase - 9828260189, Store - 7737010711

Email : infoudaipur@westerndrugs.com, Website : www.westerndrugs.com

Date: 04-11-2023

To,
The Regional Officer
Ministry of Environment & Forests
Regional Office, Central Region,
Aranya Bhawan, Mahatma Gandhi Road,
Jhalana Institutional Area, Jawahar Nagar
Jaipur (Raj.) 302004

Sub.: Half Yearly compliance report from Apr 2023 to Sep 2023.

Name of the project : M/S Western Drugs Ltd.
EC Letter No. : F(1)-4SEIAA/SEAC-Raj/Sectt/Project/Cat-5' B2' (4233)/16-17 Jaipur
Dt. 07-06-2017
Period : Apr. 2023 to Sep. 2023

Dear Sir


With reference to the above subjected matter please find enclosed the compliance report from Apr. 2023 to Sep. 2023 i.e. the point-wise updated status of Specific and General Conditions mentioned in the letter No. F(1)-4SEIAA/SEAC-Raj/Sectt/Project/Cat-5' B2' (4233)/16-17 Jaipur Dt. 07-06-2017

We as Operator assure you that we follow all the stipulated environmental norms and rules which are applicable on us and comply all the condition of Environment, Air & Water Acts for betterment of Environment.

Please find the same as above and arrange to do the need full.

Thanking You,

For Western Drugs Ltd.


(B L Dagliya)
Managing Director
DIN NO. 00302082

Copy to: -

1. The Member Secretary, RSPCB, Jaipur
2. The Regional Officer, RSPCB, Udaipur
3. Member Secretary SEAC, Jaipur.
4. The Member Secretary, SEiAA, Jaipur



Compliance report of Environment Clearance for Intermediate Plant

F1-(4)SEIAA/SEAC-Raj/Sectt/Project/Cat-5(f)'B2' (4233)/16-17 Jaipur ,dated 07.06.2017

(For the Period of Apr-2023 to Sep-2023)

2. Brief details of the project:						
1.	Category/Item No. (in schedule)	Category "B" Schedule 5(f)				
2.	Location of project	Plot No F-271 A, Mewar Industrial Area, Madari, tehsil-Girwa, District-Udaipur, State Rajasthan				
3.	Project details Land use Break up	S. No.	Particulars	Area (Sq.m.)	Percentage (%)	
		1.	Plant Area	5870	40	
		2.	Roads/Corridors & Open Area	3918	21.39	
		3.	Plantation	4821	33	
		Total		14609	100	
4.	Salient features regarding products and process in brief including plant capacity	S. No.	Product	Existing Capacity (TPA)	Expansion proposed (TPA)	Total (TPA)
		1.	Niacin	1500.00	8500.00	10000.00
		2.	Niacinamide	2760.00	3240.00	6000.00
		3.	Ammonium/sodium Sulphate Liquor	4500.00	31500.00	36000.00
		4.	Spent nitric acid	11250.00	Nil	Nil
5.	Raw materials requirement (In case of more than one product Raw material for each product should be specified)	The details of the raw materials for each product is elaborated in EIA/EMP report.				
		Raw materials input per MT Of Product		Products(Output)		
		Niacin				
		Picoline sulphatesalt – 2MT		Niacin – 1 MT		
		DM Water- 2.6MT		Ammonium sulphate 30% solution – 3.6 MT		
		. EDTA- 0.004MT		3 water loss (Evaporation) 0.354 MT		
		Ammonia (Gas) 0.350 MT				
		Niacinamide				
		3-cyno pyridine 1.8 MT		Niacinamide- 1 MT		
		Sodium Hydroxide- 0.00840 MT		Activated carbon- 0.009 MT		
		DM Water- 3 MT		Mother Liquor- 1.7 MT		
		Ammonia Gas 99% 0.025 MT		Distilled water- 2.1 MT		
		Activated carbon 0.009 MT		Water loss in Drying -0.033 MT		
		Methanol - 60 Liter		Methanol (Evaporate) 60 Liter		
		S. No.	Raw Materials	Source and mode of transportation		
1.	Picoline sulphate salt	From local vender packed in 500 kg jumbo bag and transported by Truck				
2.	EDTA	From local vender packed in 25 kg HDPE bag and transported by Auto				
3.	Ammonia (Gas)	From local vender transported				

					by Tanker		
		4.	3- Cyno pyridine		Some of quality imported and some of quality from domestic market, packed in 200kg drums (nature of product-jelly) transported by trucks		
		5.	Sodium Hydroxide		From local vender packed in 25 kg HDPE bag and transported by truck		
		6.	Activated carbon		From local vender packed in 25 kg HDPE bag in transported by Auto		
		7.	Methanol		From local vender packed in 200 Liter HDPE bag and transported by Auto		
6.	Solid waste / Haz. Waste quantities and management	Solid waste generated and Disposal					
		S. NO	Name of the solid waste	Existing quantity	Expand quantity	Total quantity	Disposal Method
		1.	Spent catalyst / Spent Carbon (category 28.2)	2.00 MTA	3.00 MTA	5.00 MTA	CTDF Udaipur
		2.	Used / spent oil (category 5.1)	0.25 KLA		0.25 KLA	Sales to Registered Recycler
		3.	ETP sludge		0.30 MTA	0.30 MTA	CTDF Udaipur
		Common treatment, Storage & disposal Facilities at UCCI Udaipur Storage of Hazardous waste; Solid and liquid hazardous shall not be stored for period more than 90 days and disposal shall be maintain and make available for inspection management				Unit Comply the Condition and manage Hazardous waste as per HWMR.	
		The use of water-based solvent will be preferred for waste reduction				Noted	
		Continuous rather than batch operations will be in practice to reduce Spillage and other material losses				Noted and working with minimum losses and spillages.	
		The hazardous waste will be collected in HDPE bags and will be sent to common treatment, storage & Disposal facilities (CTDF) at Udaipur.				Noted and applying the same during operation	
7.	Use of substances or materials which are hazardous	S. NO	Raw material name	Qty Storage	Mode	Schedule	
		1.	Ammonia Gas	20 MT	Bullets	Schedule I, Part - II	
		2.	Caustic Soda (NaOH)	5 MT	HDPE Bags	Schedule I, Part - II	
		3.	Methnol	10 KL	Bullet	Schedule I, Part - II	
8.	Project Cost	Rs. 6.0 Crores (for expansion)					
9.	Water Requirement & Source	The daily water requirement for the project will be 197.7 KLD (162 KLD					