

WESTERN DRUGS LIMITED

CIN No. : 1124232R.11989PLC004914

Address: F-271 (A), Road No. 12, Mewar Industrial Area, Madri, Udaipur - 313 003 (Raj.) INDIA Phone: Accounts - 0294 - 6052346, Purchase - 9828260189, Store - 6500711, Fax: 0294 - 2490678 Email: infoudaipur@westerndrugs.com, wdpludaipur@gmail.com, Website: www.westerndrugs.com

Date: 16-05-2024

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 Oct 2023 to Mar 2024.

Name of the project

M/S Western Drugs Ltd.

EC Letter No.

F(1)-4SEIAA/SEAC-Raj/Sectt/Project/Cat-5f'B2' (4233)/16-17 Jaipur

Dt. 07-06-2017

Dear Sir

With reference to the above subjected matter please find enclosed the compliance report from Oct 2023 to Mar 2024 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-5f'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 to 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

9811/21 22.13.24

HEAD OFFICE: Gala No. 321, 3rd Floor, Tantia-Jogani Ind. Prem. Co-op. Soc. Ltd. Sitaram Mills Compound, J.R. Boricha Marg, Mumbai-400 011, INDIA Tele Nos. Board Line: +91 22 6123 2000; Fax No.: +91 22 6123 2030 E-mail: sales@westerndrugs.com

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 Oct-2023 to Mar-2024)

2. Bri	ef details of the project:								
1.	Category/Item No. (in schedule)		'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				Area (Sq.)	.m.) Percentage (%)			
	Edita dae break ap	1.	Plant Area		5870	40			
		2.	Roads/Corridors Open Area	&	3918		21.3	9	
		3.	Plantation		4821				
		Total			14609			100	
4.	Salient features regarding products and process in brief including plant capacity	S. No.	Product	No. of Contract of	sting pacity (A)	Expansion Total proposed (TPA)			
		1.	Niacin	The second second	00.00	8500.00)	10000.00	
		2.	Niacinamide	276	50.00	3240.00)	6000.00	
		3.	Ammonium/sodi um Sulphate Liquor	450	00.00	31500.0	00	36000.00	
		4.	Spent nitric acid	113	250.00	Nil		Nil	
5. Raw materials requirement (In case of more than product Raw material for product should be specified)		report.	s of the raw material erials input per MT act Niacin	als fo		oduct is e		ated in EIA/EM	
		Picoline :	Picoline sulphatesalt – 2MT Niac						
		DM Wat	er- 2.6MT			monium sulphate 30% solution .6 MT water loss (Evaporation) 0.354			
		. EDTA-	0.004MT		3 wa				
		Ammoni	a (Gas) 0.350 MT						
			Niacinam	ide					
		3-cyno p		NAT.		namide-			
		DM Wat	Hydroxide- 0.00840 er- 3 MT	IVII		er Liquor- 1.7 MT			
		The second secon	a Gas 99% 0.025 M	MT	_	illed water- 2.1 MT			
		The second secon	d carbon 0.009 MT		Wate	Water loss in Drying -0.033 MT			
		Methano	ol - 60 Liter		Meth	anol (Eva	apora	te) 60 Liter	
		S. No.	Raw Materials	Raw Materials		Source and mode of transportation			
			1. Picoline sulphate sal			salt From local vender page		nbo bag ar Truck	
		2.	2. EDTA			From local vender packed in 2 kg HDPE bag and transporte by Auto			
		3.	Ammonia (Gas)			From loc	al ver	nder transporte	

						- 1.	Tanke			
		4.		3- Cyno pyri	dine	So	Some of quality imported and some of quality from domestic			
						ma dr	arket, ums (i	packed nature	in 200kg of product-	3
		5.		Sodium Hydroxide Fr			jelly) transported by trucks From local vender packed in 25 kg HDPE bag and transported			
		6.		Activated carbon Methanol			by truck From local vender packed in kg HDPE bag in transported Auto From local vender packed			
						20	0 Lite		bag and	
6.	Solid waste / Haz. Waste quantities and management	Solid v	vaste g	enerated and	Disposal					
		S. NO	Name solid		Existing quantity	Expand	Charles The Control of the Control o	al antity	Disposal Method	
				catalyst / Carbon gory 28.2)	2.00 MTA	3.00 MTA	5.0	0 MTA	CTDF Udaipur	
		2.	Used	/ spent oil gory 5.1)	0.25 KLA		0.2	5 KLA	Sales to Registered Recycler	
		3.	ETP sl	udge		0.30 MTA	0.3	0 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 The use of water-based solvent will be preferred Unit Comply Condition manage Hazardous waste as HWMR.					on and Hazardous as per	d		
		Conti	nuous actice t	duction rather than to reduce Sp				Noted with losses spillage	and working minimun and	n
		The hazardous waste will be collected in HDPE bags and will be sent to common treatment, storage & Disposal facilities (CTDF) at Udaipur. Spillages. Noted and applying the same during operation					100			
7.	Use of substances or materials which are hazardous	S. NO		Raw material name	Qty	Storage	Mode		Schedule	
		1.		Ammonia Gas	20 N	1 T	Bullet	ts	Schedule Part - II	I,
		2.		Caustic Soda (NaOH)	5 M	ı	HDPE	Bags		l,
		3.		Methnol	10 K	L	Bulle	t	Schedule Part - II	1,
8. 9.	Project Cost Water Requirement & Source			(for expansi er requirem		ha prole	et will	bo 107.	ND (163.)	VID
	Trace negariement & source	riie ua	vval	er requirem	ent for t	ne projec	ct Will	be 197.7	KLD (162	KLD

			Fresh +3!	5.7 KLD re	cycled				
			Particul	The second secon		Demand		Quar	ntity
			Industrial		One-time water demand		197.7 KLD		
						Fresh water	Control of the Contro	162	
			Domest	ic		Recycled w One-time w		35.7 14 KI	D
			Source of water; Private ta Total wast		Name of Street, or other Designation of the Owner, where the Publisher of the Owner, where the Owner, while the Owner, where the Owner, while the Owner, where the Owner, while the Owner, while the Owner, where the Owner, while	ater			
					stewater ger		Dispo	ocal	
			Area			generated	generated Afr		USAI
			Industri	al		34.9			treatment in ETP KLD
			Domest	ic		9.0		After dispo	treatment osal through soak
10.	Fuel	& Energy	Fuel		Total	Quantity	Source		Mode of transportation
			The state of the s	or D. G.	As	& when	From	local	200-liter drum
			Sets)	one 3.0	requi	Ltr. / day	supplier From	local	200-liter drum/
			TPH Boi				supplier		tanker
11.	Service Company	ronment management plan g with Budgetary breakup				the project ment protect			bout Rs 2.0 Lakhs is
			S. No	Particula					rring Cost in (RS
			1. Pollution control Dust suppression Maintenance of ETP 2. Pollution Monitoring Air pollution Water pollution				50,00	00/-	
							20,000/-		
							25000/-		
							2500	00/-	
			3.	Green B Total	elt		50,000/-	30,0	
12.	CSR	Activates along with	Village de	A STATE OF THE PARTY OF THE PAR	nt prog	ramme will I	50,000/-	1,50	
	budge	etary breakup	 Aids in school of Khempura village Scholarship to the needy students. Construction of toilets & other facilities in Khempura, Kanpur Madri school. Free Medical camp is organizing in nearby village and distribution 						
				of medicin		ramme in n	earby BICC	0	a and its maintain
731				egular	progr	unine in n	learby RICC	o are	a and its maintair
			plan and	do acco	y und rdingl	ertaking th y and subm	e CSR acti nit the Repo	vities ort.	as per submitted
S. NO		Activity						Fu	and allocation (In
1.		Education (development of	of education	nal syste	em for	chhali villa	Year Ige I	La	3.0
		under the supervision of M	laharana P	ratap Uni	versity	of Agriculti	ire		3.0
2.		and Technology, Udaipur) Health camps and free med							
		ricaltii camps and free med	icine				11		3.0

3. 4. 5. 6.	hand pup/dug	well/water	NAME OF TAXABLE PARTY OF TAXABLE PARTY OF TAXABLE PARTY.	age and sellous c	y III	2.0		
5. 6.	Bleaching pov	Contract of the Party State of t	tank	age and schools b				
6.		vder dosing i	n the villages wells		IV	2.0		
	Self help grou	р				2.0		
	Need based support till the life of the project				year onward	2.0		
	ETP		The unit is proposing Hydraulic design of Effluent treatment plant twater generated from industrial process.					
14.	Green Belt /Plantation	Well develo	Well developed green belt covering 4821 sq. m (33%) of the total project species, which will help to reduce noise and dust level.					
5.	Budgetary Breakup for Labour	Sr. No	scheme	Capi	tal cost (In Rs	Rs.)		
		1.	Drinking water facility	y 20,0	00/-	10,000/-		
		2.	Shelter	20,0		15,000/-		
		3.	Health facility	50,0	00/-	20,000/-		
		4.	Sanitation facility	10,0	00/-	5,000/-		
		5.	Canteen	100,	000/-	50,000/-		
		Total		2,00	,000/-	1,00,000/-		
	The SEAC Rajasthan a project proponent recommended for Rajasthan after consi Rajasthan her and its subsequent conditions as follows	ve condition as follows:						
)	The production capa- Intermediates, as follows	its Following the limits						
	Product Name		Existing capacity (TPA)	Expansion	Total (TPA)			
	Niacin	TATE OF SHE	1,500	8,500	10,000			
	Niacinamide		2,760	3,240	6,000			
2	Ammonium /	Sodium	4,500	31,500	36,000			
	Sulphate Liquor	Journ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			11 250	NIL	NIL			
	Spent Nitric Acid		11,250	MIL	MIL			
the second second	The PP shall ensure Environmental and so		entation of the comm	itments in respec	ct of addressi	ng PP ensur Environmental social responsibilities as per commitments		
	That the grant of this E.C. is issued from the environmental angle only and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time – being in force, rests with the industry /unit / project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal Act, 2010.							
	The PP shall ensure p	Unit covere maximum land are for green Belt						
11	law or any other inst	nt from the o trument in f aid down in	other statutory obligatorce. The sole and co all other laws for the	tions prescribed omplete responsi	under any ot bility, to com	her the Condition		

	cost and 1.5 lac as annual recurring cost on various environmental protection measures	Budget as committed in condition.
	and implementation of various activities and a city in a	PP Earmarked the
7)	The PP shall earmark and spent over 5 years as Rs. 14.00 Lacs in five years as Rs. 3.0 lacs	Budget as committed
	for 1st year, 3.0 lacs for 2nd year, 2.0 lacs for 3rd year, 2.0 lacs for 4th year and 2.0 lacs	in condition and
	after 5th year onwards as CSR as per the proposal submitted and the detailed action plan	
	be submitted to RSPCB at the time seeking CTE.	submit the report to RSPCB
8)	The PP shall ensure taking necessary steps on urgent basis to improve the living	PP Earmarked the
	conditions of the labour at site and provide health facility, sanitation facility, fuel for	Budget as committed
	cooking, along with safe drinking water, medical camps, and toilets for women, creche	in condition, Unit
	for infant. As proposed the PP shall earmark and spent an amount of Rs. 2.0 Lacs as	following the labour
	capital cost and Rs. 1.0 lac as recurring cost for labour welfare.	law and ensuring the
		best possible facility
		for the workers
9)	Total water demand will be 197.7 KLD (fresh water – 162 KLD and recycled water – 35.7	Comply the condition
	KLD) which will be met through RIICO, as proposed.	Unit had got the
10)	For withdrawing ground water from bore wells, necessary permission from CGWA should	CGWA NOC vide NOC
	be taken.	No.
- Asia		CGWA/NOC/IND/ORI
		G/2021/13524 Valid
		upto 20-09-2024
		Comply the condition
11)	The PP shall achieve the stack emission standards and ambient air standards as notified	as proposed during
	under E. P. Rules 86 and its subsequent amendments.	operation of the unit
	the state of the s	
12)	The height of the stack for disbursement of the process emission shall not be less than	Complied
421	30.00 Mtrs. From ground level. The PP shall operate its unit with prior consent to Establish and Consent to operate	Unit complying the
13)	under the provisions of water (Prevention & control of pollution) Act, 1974 and Air	same condition
	(Prevention & Control of pollution) Act, 1981.	
14)	The particulate matter and gaseous emissions (SOx, NOx, CO, CO2, etc) from various	Comply the Condition
14,	process /units/storage shall conform to the standards prescribed by the State Pollution	
	Control Board / Central Pollution Control Board or under the Environmental Rules' 86	
	from time to time.	
15)	At no time, the emissions shall go beyond the prescribed standards. In the event of	Will always Comply
13,	failure of any pollution control measure are rectified to achieve the desired efficiency.	the Condition
16)	Ambient air quality monitoring station shall be set up in the down wind direction as well	Comply the Condition
	as where maximum ground level concentration of PM10 & PM2.5, SO25, NO35, CO, CO2	and continuously
	and F (Total) are anticipated in consultation with Rajasthan State Pollution Control	monitoring the same
	Board.	
17)	The project proponent shall carry out regular monitoring of air emission (at source, work	Comply the Condition
	environment and ambient air) and assessment of performance of Air Pollution control	
	arrangements.	
18)	Portholes and sampling facilities shall be provided for the stacks emissions monitoring as	Provided and Comply
	per the CPCB guidelines. Stack emissions shall be monitored in consultation with RBCP.	the Condition
19)	The PP shall draw the Safety, Health & Environment (SHE) plan and submit to RPCB.	Comply the Condition
		and will submit
20)	Data on ambient air quality and stack emission shall be submitted to RPCB, once in six	Comply the Condition
	month carried out by MOFE/NABI/CPCB/Govt. approved lab.	and will always
		submit
21)	The PP shall provide separate drainage and outlet with the precaution that storm water	Provided and Comply
	shall not come in to contact with waste sludge.	the Condition ensure
		the same
22)	The unit shall obtain proper authorization from Rajasthan State Pollution Board, if it	
,	generates any waste which falls under the preview of HW/MHR-2008.	and Authorization for
	Benefaces any waste which land ander the preview of they min 2000.	HW is obtained
221	Handling manufacture storage and transportation of hazardous chemical shall be in	
23)	Handling, manufacture, storage and transportation of hazardous chemical shall be in	Page 5 of 7

	accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).	
24)	Adequate measures for the control notice shall be taken so as to keep the noise levels below-85 dB (A) in the work environment. Persons working near the machine shall be provided with well designed ear muffs/and plugs other personnel protective equipment.	Comply the Condition
25)	Suitable alarm system and standard procedure for transmitting the information on the occurrence of an accident to the proper focal point shall be established.	Comply the Condition and Provided
26)	Efforts shall be made to increase green belt all around the premises. Native plant species shall be selected for this purpose in consultation with the local Forest Department A green belt development plan be prepared and implemented so as to cover at least 33% area of the plot size.	Comply the Condition and maximum plantation done
27)	A qualified person in the field of environment or separate Environmental Management Cell to be established to implement and carry out various functions is set up under the control of a Senior executive who will report directly to the head of the project.	Comply the Condition and cell for EM is created
28)	The PP will ensure that no employee or worker remains on duty within the plant premises for more than 8 hours per day in one stretch in normal conditions. However, based on plant operation and maintenance tasks, overtime can be provided as per the Rajasthan Factories rules for personnel deployed for more than 8 hours.	Comply the Condition and following the labour law.
29)	The funds earmarked for the environmental protection measures shall kept in separate account and shall not be diverted for other purpose and year wise expenditure shall be reported to the Rajasthan State Pollution Control Board under the rules prescribed for environmental audit.	Comply the Condition and fund is earmarked separately
30)	Periodical medical checkup of the workers shall be done in six months and record maintained and effects of fluorine on human health need to be taken into special consideration.	Comply the Condition and camp are organized at suitable interval
31)	The PP shall ensure taking necessary step on urgent basis to improve the living conditions of the construction labour at site.	Comply the Condition
32)	The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and the monitoring data are placed on company's website and displayed at the project site.	Comply the Condition
33)	The SEIAA, Rajasthan reserve the right to add new conditions, modify/ annual any condition and/or to revoke the clearance if implementation of any of the aforesaid condition/other stipulations imposed by competent authorities is not satisfactory. Six monthly compliance status reports on project along with implementation of environmental measures shall be submitted to MoFE, Regional Office, Lucknow ans RPCB and SEIAA, Raj.	Noted
B. GE	NERAL CONDITIONS	
1.	The environmental safeguards contained in from I-A shall be implemented in letter and spirit.	Comply the Condition
2.	Six monthly monitoring reports shall be submitted to Rajasthan and Rajasthan state Pollution Control Board.	Comply the Condition and will submit
3.	Officials of the RPCB, who would be monitoring the implementation of environmental safeguards, shall be given full cooperation facilities and documents/data by the PP during their inspection. A complete set of all documents submitted to SEIAA, Rajasthan shall be forward to Rajasthan State Pollution Board.	Comply the Condition and will submit
4.	In case of any change (s) in the scope of the project, the PP requires a fresh appraisal by SEIAA/SEAC, Rajasthan.	Noted
5.	The SEIIA/SEAC, Rajasthan reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provision of the Environment (Protection) Act – 1986, to ensure effective implementation of the suggested safeguard measures in the time bound and satisfactory manner.	Comply the Condition as and when imposed
6.	All the other statutory clearance such as the approvals for storage of diesel from the	Noted and Comply

	Chief controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation-Act, 1980 and wildlife (protection) Act, 1972 etc. Shall be obtained, as may be applicable, by PP from the competent authority.	the Condition
7.	The PP shall ensure advertising in at least two local news papers widely circulated in the region, one of which shall be in vernacular language that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan state pollution control board and many also be seen on the website of the Board at www.rpcb.nic.in . the advertisement shall be forwarded to the SEIAA, Rajasthan and Regional Office, Jaipur (S) of the Board.	Complied and advertisement circulated in NEWS Paper
8.	These stipulations would also be enforced amongst the other under the provisions of Water (prevention and control of pollution) Act, 1974, the Air (Prevention and control and pollution) Act, 1981, the environment (protection) Act,1986, the public liability (Insurance) Act, 1991 and EIA Notification'06.	Noted
9.	Under the Provisions of Environment (protection) Act, 1986, legal action shall be initiated against the proponent, if it was found that construction of the project has been started without obtaining environmental clearance.	Noted and this EC for the Expansion of the Project
10.	Environmental clearance is subject to final order of the Honb'le supreme court of India in the matter of Goa foundation Vs. Union of India in Write petition (Civil) No. 460 of the year 2004 as may be applicable to this project.	Noted and Comply the Condition
11.	The Environmental clearance is subject to the specific condition that the PP shall obtain prior clearance from forestry and wildlife angle including clearance from Standing Committee of the National Board Wild Life if applicable. It is further categorically stated that grant of EC does not imply that forestry and wildlife clearance shall be granted to the project and that their proposals for forestry and wild life clearance will be considered by the respective authorities on their merits and Decision taken. The investment made in the project, if any, based on environment clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of the project proponent and Authority or Ministry of Environment & Forest shall not be responsible in this regard in any manner.	Noted and Comply the Condition

Best regards

B.L. Dagliya

Managing Director

DIN No. 00302082