

COMPLIANCE REPORT

AS PER THE CONDITIONS STIPULATED
IN THE ENVIRONMENT CLEARANCE

Vide Letter No.- IA-J-11011/123/2023-IA-II(I)

Dated: 02 January, 2024

Half Yearly Compliance Report

(April 2024 to September 2024)

For

Bulk Manufacturing [(API (350 TPA) And Steroid (8 TPA)] Plant



At

Plot No.C-23,23A,C-24 & 25, RIICO
Industrial Area, Village: Sotanala, Tehsil :
Behror,
District: Alwar, Rajasthan

SUBMITTED BY

SHREE JEE LABORATORY PVT.LTD.

Plot No. C-23,23A,C-24 & 25, RIICO Industrial Area,
Village: Sotanala, Tehsil: Behror,
District: Alwar, Rajasthan

Email: shreejeelaboratory.ehs@mankindpharma.com



SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

By: e-Mail/Regd.Post & Parivesh 2.0

Ref No.: SJLPL/EHS/23-24/025

Date: 29/11/2024

To,
State Level Environment Impact Assessment Authority, Rajasthan
Main Building, Room No. 5221, Secretariat,
Jaipur, (Rajasthan)-302001
E-mail- seiaaseiaa2018@gmail.com

Sub.: Submission of Half-Yearly Compliance Report (April 2024- September 2024) Bulk Drugs Manufacturing 350 TPA with Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by M/s Shree Jee Laboratory Pvt. Ltd.

Ref.: EC Vide Letter No. IA-J-11011/123/2023-IA-II (I) Dated 2nd January, 2024

Respected Sir/Madam,

With reference to the aforesaid subject and above cited reference matter, we are hereby submitting the Half Yearly Compliance Report (April 2024- September 2024) of the conditions stipulated in our Environment Clearance letter issued by SEIAA Jaipur & MoEF&CC, New Delhi.

This is for your kind consideration and records.

Thanking you,

Yours Faithfully,

For, **Shree Jee Laboratory Pvt. Ltd.**

For Shree Jee Laboratory Pvt. Ltd.

N. S. S. Raza

Authorized Signatory

(Authorized Signatory)

Enclosed: Half Yearly Compliance Report (April 2024- Sept 2024)

Copy to:

- 1) Secretary, MoEF&CC, Govt. of India, Indira Paryavaran Bhawan, Aliganj, New Delhi-110003
- 2) The Member Secretary, Rajasthan Pollution Control Board, Jaipur -302001
- 3) The Chief Conservator of Forest (Central), MoEF&CC- Lucknow (U.P)-226024
- 4) The Chairman, Central Pollution Control Board, Parivesh Bhawan, Delhi-110032

C-24 & 25 RIICO Indl. Area, Sotanala, Behror-301701 Distt. Alwar (Raj.)

Phone No : 01494-223000, E-mail: shrijeelaboratory@gmail.com

CIN : U24232DL2011PTC272907

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सत्यमेव जयते

File No: IA-J-11011/123/2023-IA-II(I)
Government of India
Ministry of Environment, Forest and
Climate Change
IA Division



Date 02/01/2024



To,

Anil Kumar
SHREE JEE LABORATORY PVT. LTD.
Mankind Research Centre, 191-E, Sector 4-II, IMT Manesar , Manesar, GURUGRAM, HARYANA,
Manesar, 122050
dranil@mankindpharma.com

Subject: Environmental Clearance to the Proposed Expansion of Bulk Drug manufacturing unit with production capacity from 142 TPA to 350 TPA with existing Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by M/s Shree Jee Laboratory Pvt. Ltd -regarding.

Sir/Madam,

This is in reference to your application submitted to MoEF&CC vide proposal number IA/RJ/IND3/446079/2023 dated 26/10/2023 for grant of prior Environmental Clearance (EC) to the proposed project under the provision of the EIA Notification 2006 and as amended thereof.

2. The particulars of the proposal are as below :

(i) EC Identification No.	EC23B2404RJ5784527N
(ii) File No.	IA-J-11011/123/2023-IA-II(I)
(iii) Clearance Type	Fresh EC
(iv) Category	B1
(v) Project/Activity Included Schedule No.	5(f) Synthetic organic chemicals industry
(vi) Sector	Industrial Projects - 3 Expansion in Bulk Drug manufacturing capacity (API) from 142 TPA to 350 TPA with existing Steroid (8 TPA) at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by Shree Jee Laboratory Pvt. Ltd.
(vii) Name of Project	SHREE JEE LABORATORY PVT. LTD.
(viii) Name of Company/Organization	ALWAR, RAJASTHAN
(ix) Location of Project (District, State)	

(x) Issuing Authority

MoEF&CC

(xi) Applicability of General Conditions as per
EIA Notification, 2006

Yes

3. The Ministry of Environment, Forest and Climate Change has examined the proposal seeking environmental clearance for the proposed expansion of Bulk Drug manufacturing unit with production capacity from 142 TPA to 350 TPA with existing Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by M/s Shree Jee Laboratory Pvt. Ltd.

4. The project/activity is covered under **Category 'B'** of item 5(f), Synthetic organic chemicals industry of Schedule of Environment Impact Assessment (EIA) Notification, 2006 (as amended) but due to **applicability of general condition** i.e. project site is located at a distance of 4 km of **Interstate boundary** of Haryana and Rajasthan, the proposal is treated as Category A and the proposal requires appraisal at central level by the sectoral EAC in the MOEF&CC.

5. **The standard ToR** was issued by Ministry vide F. No. IA-J-11011/123/2023-IA-II(I); dated: **13.4.2023**. The PP applied for Environment Clearance in Common application form and submitted EIA/EMP Report and other documents. The PP reported that it is an **Expansion EC**. The proposal is placed in **69th EAC Meeting held on 17th November, 2023** wherein the Project Proponent and an accredited Consultant, **J.M. EnviroNet Pvt. Ltd. (NABET certificate number - NABET/EIA/2023/SA 0172 and validity till 30th January, 2024)**, made a detailed presentation on the salient features of the project and informed the following:

6. The PP reported that the **Existing land area is 17,680 m² (~1.77 ha)** and **additional 10,289 m² (~1.03 ha) land will be required for proposed expansion**. After proposed expansion, the **total plot area will be 27,969 sq. m (~2.80 ha)**.

7. The details of products to be manufactured are at **Annexure 2**.

8. The PP reported that there is **no violation case** as per the Notification No. S.O.804(E) dated 14.03.2017 and no direction is issued under E(P) Act/Air Act/Water Act.

9. The PP reported that the **SEIAA, Rajasthan has issued EC earlier vide letter no. F1(4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(f) B2(18048)/ 2019-20 dated 05th June, 2020** to the existing project "Proposed expansion of Bulk Drug Manufacturing 80 to 150 TPA {API (72 to 142 TPA) & Steroid (8TPA)} Plant at Plot No. C-24 & 25 RIICO Industrial Area, Village Sotanala, Tehsil Behror, District Alwar, Rajasthan in favour of M/s. Shri Jee Laboratory Pvt. Ltd

10. The PP reported that the **compliance of conditions stipulated in the existing EC letter has been certified by Regional Officer, Integrated Regional Office, Jaipur** of MoEFCC vide letter no. F/SEIAA/RAJ/2232 dated 16th Feb., 2023. **As per CCR obtained, all the conditions are reported complied.**

11. The PP reported that there are **no National Park, Wildlife Sanctuary, Biosphere Reserve, Tiger/Elephant Reserve, Wildlife Corridor etc. within 10 km distance from the project site**. Sota Nadi (0.3 km in North direction) & Sabi Nadi (3.2 km in SSE direction) are the seasonal rivers flowing in 10 km radius of the project site. **Two Schedule - I species Pavo cristatus (Indian Peafowl) and Varanus bengalensis (Large Bengal Monitor Lizard)** were recorded within 10 km radius of the study area according to (IWPA) Indian Wildlife (Protection) Amendment Act, 2022. **Wildlife Conservation Plan for both the above-mentioned Schedule - I species has been prepared and submitted to DFO, Alwar for authentication on 06th Sept, 2023 which is under process.**

12. The PP reported that **Ambient air quality monitoring** was carried out at 08 locations during Post - Monsoon Season (Oct., 2022 to Dec., 2022) and the baseline data indicates the ranges of concentrations as: PM10 (from 59.1 to 90.9 g/m³), PM 2.5 (from 27.4 to 50.4 g/m³), SO₂ (from 5.8 to 16.2 g/m³) and NO₂ (from 14.0 to 30.5g/m³). AAQ modelling study for point source emissions indicates that the maximum incremental GLCs after the proposed expansion project would be 0.58 g/m³, 1.28 g/m³ and 1.60 g/ m³ with respect to PM, SO₂ and NO_x. **The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS)**. Ambient noise levels were measured at 08 locations around the project site.

13. **Noise levels** vary from minimum - 52.6 Leq dB (A) to maximum - 62.9 Leq dB (A) during day time and from minimum

42.3 to maximum- 51.7 Leq dB(A) during night time. 2 Surface Water bodies i.e., Sota Nadi (~0.3 km in North direction) and Sabi Nadi (~3.2 km in SSE direction) found within the study area but these water bodies are seasonal in nature and were found dry during the monitoring period.

14. The **ground water analysis** for all the 08 sampling stations shows that pH varies 7.56 to 7.92 indicating slightly alkaline nature. Total Hardness varies from (236.54 to 440.4 mg/l); Total Dissolved Solids was observed below detection limit. The concentration of chlorides varied from (146.81 to 305.24 mg/l); sulphates (35.14 to 70.42 mg/l); magnesium (24.95 to 54.24 mg/l) and fluoride (0.99 to 1.32 mg/l).

15. **Soil monitoring** was carried out at 8 locations and the analysis results show that pH ranged from 7.39 to 8.01; as organic matter varies from 0.59 % to 0.93 % and Organic Carbon varies from 0.34% to 0.54%. The Water holding capacity varies from 37.53% to 41.96%.

16. The PP reported that the total **water requirement is 152 m3/day of which fresh water requirement is 63 m3/day, which will be met from RIICO (Rajasthan State Industrial Development and Investment Corporation) and Ground Water.** Effluent of 89 m3/day quantity will be treated through existing ETP cum ZLD process of 90 m3/day. The plant will be based on **Zero Liquid Discharge system.**

17. The **Power requirement is 2.0 MW**, no additional power is required for proposed expansion and is being/will be met from Jaipur Vidyut Utpadan Nigam Limited & D.G. Sets for emergency. Existing unit has 2 DG sets of 500 & 750 KVA. No additional DG Sets are required. Stack height (21 meters) is provided as per CPCB norms to the DG Sets.

18. Existing unit has 3 TPH (1 x 1 TPH & 1 x 2 TPH) Bio-Briquette & Husk fired boilers in the plant. No additional boilers will be installed. Wet Scrubber, Cyclone & Bag Filter in series are installed for controlling the particulate emission within the statutory limit of 80 mg/Nm3 for the boilers.

S.No.	Fuel	Existing Quantity	Additional Quantity	Total Quantity
1.	Bio Briquette & Husk /PNG/CNG/LPG* (for boiler)	30 MT/day	13.6 MT/day	43.6 MT/day
2.	HSD (For D.G. Sets)	1.5 Kl/day	0.75 Kl/day	2.25 Kl/day
* For other green fuel such as PNG/CNG/LPG decided after availability				

Details of Process Emissions Generation and their Management:

Emissions	Plant Unit	Pollution Control / Mitigation Measures adopted
Stack Emissions		
PM	Boiler	Wet Scrubber, Cyclone & Bag Filter in series
CO, PM, NO _x , SO ₂	D. G. Sets	<ul style="list-style-type: none"> Dual Fuel Kit RECD (Retrofit Emission Control Device) Adequate Stack Height
Process Emissions		
VOCs & Acid Mist	Plant Process	<ul style="list-style-type: none"> Acid - Base & Neutral Scrubbers are/will be used as per the nature of emission Stripper column vent passes through water pot to eliminate VOCs emissions
Fugitive Emissions		

Emissions	Plant Unit	Pollution Control / Mitigation Measures adopted
PM, SO ₂ , NO _x	Transport of Raw Material/ Products	<ul style="list-style-type: none"> Development of Greenbelt Internal Roads are asphalted and swept regularly
Fugitive Emission	Dust Others	<ul style="list-style-type: none"> Installation of VOC Multi-Gas detector to check for any kind of obnoxious emissions HEPA Filters at API Plants RDS boxes installed throughout the plant Development of Greenbelt Internal Roads are asphalted and swept regularly Water Sprinkling

19. Details of Solid Waste/ Hazardous Waste Generation and its Management:

S. No.	Hazardous Waste	Waste Category	Storage	Calorific value (Kcal/kg)	Total waste Generation (per annum)			Mode of Disposal	Detailed Characteristic
					Existing	Additional	Total		
1	Organic: ETP Sludge through MBBR	35.3	Closed packed in leak proof double liner and stored in dedicated HW storage area	1500 - 5000	60 MT	10 MT	70 MT	CTDF, UCCI Udaipur/ Pre-Processing/CO-Processing	Organic and inorganic substance/ dry cake with 10-30% moisture content
	Inorganic: ETP Sludge through RO-1, RO-2 and followed by MEE/ATFD				340 MT	20 MT	360 MT		
2	Process Residue and Waste	28.1	Fiber Box/ HDPE/MS/GI/ Drums	5000-7000	170 MT	260 MT	430 MT	CTDF, UCCI Udaipur/ Pre-Processing/CO-Processing	Organic solvents and un reacted substances/ tarry or liquid incinerable
3	Used or Spent Oil	5.1	HDPE / MS Drums	830-2000	4.5 MT	0	4.5 MT	Sell to registered Recyclers or re-processor/ co-processing	Flammable liquid, incinerable
4	Spent Catalyst	28.2	Closed Dry Container and away from strong oxidizer such as Ozone, liquid oxygen and chlorine	2000-4000	3.5 MT	20.5 MT	24.0 MT	Recovering at PCB Authorized re-processor for its reuse and recycle back in factory/Sale to authorized recycler or re-processor/CTDF, UCCI Udaipur/Pre-Procession/ Co-Processing	Organic and inorganic substances with flammable or aqueous solvent base/ wet cake
5	Spent Carbon	28.3	Closed packed in leak proof double liner	5000	6.5 MT	16.5 MT	23 MT	CTDF, UCCI Udaipur/ Pre-Processing/CO-Processing	Flammable Organic material, Incinerable
6	Spent Solvent	28.6	HDPE/GI Drums	5000-7000	1750 KL	3192 KL	4942 KL	Reprocessing at PCB Authorized	Organic Solvents, un-

S. No.	Hazardous Waste	Waste Category	Storage	Calorific value (Kcal/kg)	Total waste Generation (per annum)			Mode of Disposal	Detailed Characteristic
					Existing	Additional	Total		
								party for its reuse and recycle back in factory/Sale to authorized recycler or re-processor/ In-house solvent recovery for reuse/Co-processing.	dissolved substances / liquid, Flammable
7.	Date expired Products / medicines	28.5	Closed Packed Liner / Carton	4000-5000	5.5 MT	0	5.5 MT	CTDF, UCCI Udaipur/ Pre-Processing/Co-Processing	Organic and inorganic powder/ dry powder or wet cake, incinerable
8.	Off-Specification Products/medicines	28.4	Closed Packed Liner / Carton	4000-5000	23 MT	0	23 MT	CTDF, UCCI Udaipur/ Pre-Processing/Co-Processing	Organic and inorganic powder/ dry powder or wet cake, incinerable
9.	Empty barrels/ Containers/ liners contaminated with Hazardous chemicals/wastes	33.1	Stored at dedicated hazardous waste storage area	10-100	3500 Nos.	22400 Nos.	25900 Nos.	Sell to PCB approved recycler/ CTDF, UCCI Udaipur/Utilization in house	Solid/ reusable after decontamination/ incinerable Waste
10.	Contaminated cotton rags or other cleaning material	33.2	Closed packed in leak proof double liner and stored in dedicated HW storage area	100-200	8 MT	0	8 MT	CTDF, UCCI Udaipur/ Pre-Processing/Co-Processing	Incinerable waste
11.	Oil and grease skimming	35.4	HDPE/GI Drums	500-1500	0.5 MT	0	0.5 MT	Sale to approved recycler or re-processor/ CTDF, UCCI Udaipur/ Pre-Processing/ Co- Processing	Flammable/ Incinerable sticky material
12.	Spent carbon or filter medium	36.2	Closed packed in leak proof double liner/HDPE Drum	5000	4.5 MT	11.2 MT	15.7 MT	CTDF, UCCI Udaipur/Pre-Processing/Co-Processing	Flammable Organic material, Incinerable

20. The Budget earmarked towards the **Environmental Management Plan (EMP) is 1.39 Crores (capital)** and the Recurring cost (operation and maintenance) will be about 32.5 Lakhs / annum, Industry proposes to allocate Rs. 40 lakhs towards CER.

21. Industry has already developed **greenbelt in area of 33% i.e., 5835 m² (~0.58 ha) out of total area of the project.** After expansion, 3395 m² (~0.34 ha) of the additional plot area {10300 m² (~1.03 ha)} i.e., 33% of the additional area will be developed under greenbelt & plantation. Thus, the **total area under greenbelt & plantation after expansion will be 9230 sq. m (~0.92 ha; 2.28 acres) i.e., 33% of the total project area (27,969 sq. m / ~2.80 ha).**

22. The PP proposed to set up an **Environment Management Cell (EMC)** to engage Corporate VP-EHS- VP operation- Sr. manager EHS- Executive EHS- officer II EHS- 5 no of ETP operator- 1 no of ETP chemist for the functioning of EMC.

23. The PP reported that the project being **located within a notified industrial area** i.e., RIICO dated 20.1.1992), is **exempted from the public hearing** as per the Ministry's O.M. J-11011/321/2016-IA. II(I) dated 27.04.2018.

24. The PP reported that the CO₂ has one molecule of Carbon and 2 molecules of Oxygen. The atomic weight of Carbon is 12 (u) and the atomic weight of Oxygen is 16 (u). The weight of CO₂ in trees is determined by the ratio of CO₂ to C is 44/12 = 3.67. Therefore, to determine the weight of carbon dioxide sequestered in the tree, multiply the weight of carbon in the tree by 3.67.

25. The PP submitted the **Onsite and Offsite disaster management plan** in their EIA report.

26. The estimated **project cost is Rs. 80 Crores**. Total Employment will be 50 persons in construction phase and 284 persons in operational phase after expansion.

27. Deliberations by the EAC

The EAC constituted under the provisions of the EIA Notification, 2006 comprising Expert Members/domain experts in various fields, examined the proposal submitted by the PP in desired format along with the EIA/EMP reports prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the PP.

The EAC noted that the PP has given an undertaking with the effect that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the EIA/EMP reports. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the PP.

The Committee noted that the EIA reports are in the compliance with the ToR issued for the project, reflecting the present environmental status and the projected scenario for all the environmental components. The Committee deliberated on the proposed mitigation measure towards Air, Water, Noise and Soil pollutions. The Committee suggested that the storage of toxic/explosive raw materials/products shall be undertaken with utmost precautions and following the safety norms and best practices.

During deliberations, EAC discussed the following issues:

- PP informed that two stage water followed by alkali Scrubber system will be provided to control process emissions viz. HCl, HBr, SO₂ etc. Two stage water followed by acidic Scrubber system will be provided to control process emissions viz. NH₃.
- PP submitted the following greenbelt development action plan: Out of the existing plant area (~1.77 ha), 5835 sq. m (~0.58 ha; 1.44 acres) i.e. 33% of the existing plant area has already been developed under greenbelt & plantation; total 387 saplings have been planted @668 trees / ha. The density will be increased to 2500 trees/ha by planting 1063 more no. of saplings in the existing plot area.

Details of Greenbelt Development / Plantation in Existing Plot Area

S. No.	Year	Area developed under Greenbelt / plantation (ha)	No. of Saplings to be Planted
1.	01st month	Gap filling	350
1.	02nd month	Gap filling	350
1.	03rd month	Gap filling	363

Total	1063
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After expansion, 3395 sq. m (~0.34 ha) of the additional plot area (~1.03 ha) i.e. 33% of the additional area will be developed under greenbelt & plantation; total 850 no. of saplings will be planted @2500 tress / ha.

Details of Greenbelt Development / Plantation in Additional Plot Area*

S. No.	Year	Area developed under Greenbelt / plantation (ha)	No. of Saplings to be Planted
1.	04th month	0.1144	286
1.	05th month	0.1144	286
1.	06th month	0.1112	278
Total			850

*Maximum plantation will be completed along the plant boundary

- Thus, the total area under greenbelt & plantation after expansion will be 9230 sq. m (~0.92 ha; 2.28 acres) i.e. 33% of the total project area (27,969 sq. m / ~2.80 ha). Total no. of saplings after expansion will be 2300; and around 1913 native species will be planted in the coming monsoon season. The width of 10 m greenbelt will be maintained along the plant boundary.
- Native species have been / will be planted in consultation with local horticulturist for greenbelt development such as *Azadirachta indica* (Neem), *Melia azedarach* (Meethineem), *Polyalthia longifolia* (Ashoka), *Pongamia Pinnata* (Karanj), *Dalbergia sisso* (Sheesham), *Albizia lebbeck* (siris), *Cassia siamea* (Kassod Tree) etc
- PP has submitted information related to hazardous waste generation, handling and disposal.
- PP informed that total water requirement will be increased from 124 KLD (Fresh water - 50 KLD & Recycled water - 74 KLD) to 152 KLD (Fresh water - 63 KLD & Recycle water - 89 KLD after expansion. Fresh water requirement will be met from RIICO water supply and ground water. Industrial effluent will be segregated into High TDS/COD and Low TDS/COD effluent streams. High TDS/COD Industrial effluent stream will be treated in solvent stripper followed by MEE and ATFD. Low TDS/COD Industrial effluent stream alongwith condensate of MEE shall be treated in the ETP comprises primary, secondary and tertiary treatment followed by RO. RO rejects shall be sent to MEE for treatment. Treated effluent shall be recycled/reused in the manufacturing process and cooling tower make up. Domestic wastewater will be treated in the secondary effluent treatment system (biological). The plant shall be based on Zero Liquid discharge system. Filter press shall be installed instead of Sludge Drying Bed.

Hazardous Waste Generation and its Management

S. No.	Hazardous Waste	Waste Category	Storage	Calorific value (Kcal/kg)	Total waste Generation (per annum)			Mode of Disposal	Detailed Characteristic
					Existing	Additional	Total		
1	Organic: ETP Sludge through MBBR	35.3	Closed packed in leak proof double liner and stored in dedicated HW storage area	1500 - 5000	60 MT	10 MT	70 MT	TSDF / CO-Processing	Organic and inorganic substance/ dry cake with 10-30% moisture content
	Inorganic: ETP Sludge through RO-1, RO-2 and followed by MEE/ATFD				340 MT	20 MT	360 MT		
2	Process Residue and Waste	28.1	Fiber Box/ HDPE/MS/GI/ Drums	5000-7000	170 MT	260 MT	430 MT	TSDF / CO-Processing	Organic solvents and un reacted substances/ tarry or liquid incinerable
3.	Used or Spent Oil	5.1	HDPE / MS Drums	830-2000	4.5 MT	0	4.5 MT	Authorized Recyclers	Flammable liquid, incinerable

S. No.	Hazardous Waste	Waste Category	Storage	Calorific value (Kcal/kg)	Total waste Generation (per annum)			Mode of Disposal	Detailed Characteristic
					Existing	Additional	Total		
4.	Spent Catalyst	28.2	Closed Dry Container and away from strong oxidizer such as Ozone, liquid oxygen and chlorine	2000-4000	3.5 MT	20.5 MT	24.0 MT	Authorized Recyclers	Organic and inorganic substances with flammable or aqueous solvent base/ wet cake
5	Spent Carbon	28.3	Closed packed in leak proof double liner	5000	6.5 MT	16.5 MT	23 MT	TSDF / Co-Processing	Flammable Organic material, Incinerable
6.	Spent Solvent	28.6	HDPE/GI Drums	5000-7000	1750 KL	3192 KL	4942 KL	Authorized Recyclers	Organic Solvents, un-dissolved substances / liquid, Flammable
7.	Date expired Products / medicines	28.5	Closed Packed Liner / Carton	4000-5000	5.5 MT	0	5.5 MT	TSDF/ Co-Processing	Organic and inorganic powder/ dry powder or wet cake, incinerable
8.	Off-Specification Products/medicines	28.4	Closed Packed Liner / Carton	4000-5000	23 MT	0	23 MT	TSDF/ Co-Processing	Organic and inorganic powder/ dry powder or wet cake, incinerable
9.	Empty barrels/ Containers/ liners contaminated with Hazardous chemicals/wastes	33.1	Stored at dedicated hazardous waste storage area	10-100	3500 Nos.	22400 Nos.	25900 Nos.	Authorized Recyclers	Solid/ reusable after decontamination/ incinerable Waste
10.	Contaminated cotton rags or other cleaning material	33.2	Closed packed in leak proof double liner and stored in dedicated HW storage area	100-200	8 MT	0	8 MT	TSDF / Co-Processing	Incinerable waste
11.	Oil and grease skimming	35.4	HDPE/GI Drums	500-1500	0.5 MT	0	0.5 MT	TSDF / Co-Processing	Flammable/ Incinerable sticky material
12.	Spent carbon or filter medium	36.2	Closed packed in leak proof double liner/HDPE Drum	5000	4.5 MT	11.2 MT	15.7 MT	TSDF / Co-Processing	Flammable Organic material, Incinerable

Note: As per agreement made between Shreejee and cement manufacturing plant, during monsoon season, the above hazardous waste will be sent to TSDF because of its high moisture content. Hence, disposal pathway mentioned as TSDF/Co-processing.

PP informed the cost earmarked towards capital cost and recurring cost for implementation of EMP:

S. No.	Particulars	Capital (In Lacs)	Recurring (In Lacs)
1.	Air Pollution Control Measures & Monitoring Equipment		

a)	Retrofitted Emission Control Device (RECD)& Dual fuel media kit	26	2.0
b)	Continuous emission monitoring system (1 Nos.)	0	2.0
c)	Manual Dust /Emission monitoring system	0	1.5
d)	Bag House / ESP/ Wet Scrubber	0	3.0
2.	Fugitive Emission Control Measures		
a)	Storage Facilities	0	3.0
b)	Water sprinkling	0	0.5
c)	Process Control (Ex. Condenser, scrubbers)	30	5.0
3.	Water Pollution Control and Rain Water Harvesting Measures		
a)	Rain Water Harvesting & roof top collection system	30	2.0
b)	Waste Water transfer & storm water pipelines	30	3.0
4.	Noise Pollution Control		
a)	Walls and ceilings of the concerned buildings are lined with sound absorbing materials.	0	0
b)	Properly insulated enclosures are provided to staff working close to the high noise sources.	5	0.5
c)	Noise attenuating devices like ear plugs and ear muffs are provided to the workers exposed to the high noise level.	5	2.0
d)	Sufficient green belt will be maintained around the plant	10	3.0
e)	Silencers to be provided in the areas generating high noise.	0	0
5.	Environment Monitoring and Management	0	3.0
6.	Green Belt Development & Drip irrigation system	3	2.0
Total		139	32.5

PP informed the cost earmarked for CER

Sector	Activity	Years			Total Amount
		1st Year	2nd Year	3rd Year	
Education	Renovation of Primary School (Govt. Primary School Jainpurbas)	4		4 (Govt. Primary School Bavriyo Ki Dhani)	8
	Construction of Toilet Block for Girls (Govt. Senior Secondary School Jainpurbas)	3	3 (Govt. Senior Secondary School Sherpur)		6
	Sub Total	7	3	4	14
Health	Provision of Mobile medical van in nearby villages	5.5	-	-	5.5
	Renovation of Primary Health Center / Sub Health Centre	-	5.25 (Sub Health Centre Kharkhada)	-	5.25
	Sub Total	5.5	5.25	-	10.75
Infrastructure Development	Establishment of Open Gym and Garden in Schools		1.5 (Village Kankar)	1.5 (Village Nalota)	3
	Installation of Solar Street Light (25 nos. in Village Pahari)	2.5		2.5 (25 nos. in Village Gunti)	5
	Renovation / installation of drinking water facility (RO water cooler) (Village Jainpurbas)	2.5	2.5 (Bavriyo Ki Dhani)		5
	Sub Total	5	4	4	13

Sector	Activity	Years			Total Amount
		1st Year	2nd Year	3rd Year	
Plantation	Distribution of saplings in nearby villages	0.75 (Village Malpura)	0.75 (Village Shampur)	0.75 (Village Jainpurbas)	2.25
	Sub Total	0.75	0.75	0.75	2.25
GRAND TOTAL		18.25	13	8.75	40

The committee was satisfied with the response provided by PP on above information. Further, Committee desired to submit the above information in writing. Accordingly, PP has submitted the desired information and EAC found the information/commitments satisfactory.

The Committee also deliberated the Onsite and Offsite Emergency plans and various mitigation measures to be proposed during implementation of the project and advised the PP to implement the provisions of the Rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996.

The EAC deliberated on the proposal with due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC found the proposal in order and recommended for grant of environmental clearance.

The Committee is of the view that recommendation of EAC and grant of environmental clearance by regulatory authority to the project/activity is strictly under the provisions of the EIA Notification 2006 and its subsequent amendments. It does not tantamount/construe to approvals/consent/permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The PP shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, from the State Pollution Control Board, prior to construction & operation of the project.

28. The EAC, after detailed deliberations, recommended the project for the grant of environmental clearance, subject to the compliance of the terms and conditions as under, and general terms and conditions in Annexure-I: -

29. Based on the recommendations made by EAC (Industry- 3) in its meeting held on 16-17 Nov 2023, Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project to set up **“Proposed Expansion in Bulk Drug manufacturing unit with production capacity from 142 TPA to 350 TPA with existing Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by Shree Jee Laboratory Pvt. Ltd”** under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the Specific and General terms and conditions as mentioned at Annexure-1. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

30. The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF&CC/SEIAA website where it is displayed.

31. The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.

32. The project proponent shall have a well laid down environmental policy duly approved by the Board of Directors (in case of Company) or competent authority, duly prescribing standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions.

33. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the project proponent

(during construction phase) and authorized entity mandated with compliance of conditions (during operational phase) shall be prepared. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Six monthly progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report.

34. Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.

35. The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.

36. Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

37. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein

This issues with the approval of the Competent Authority.

Copy To

1. Deputy Inspector General of Forests, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Jaipur, A-209&218, Aranya Bhawan, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur – 304002, Rajasthan.
2. Director cum Joint Secretary (Environment), Department of Environment and Climate Change, Room No. 8236, SSO Building. Government Secretariat Jaipur, Rajasthan - 302005.
3. The Member Secretary, Rajasthan Pollution Control Board, 4, Jhalana Institutional Area, Jhalana Doongri, Jaipur, Rajasthan - 302004.
4. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi – 32.
5. The Member Secretary, Central Ground Water Authority, Jamnagar House, 18/11, Man Singh Road Area, New Delhi, Delhi 110001.
6. The District Collector, Collectorate office, Alwar district, Rajasthan 301 001
7. Guard File/Monitoring File/Website/Record File/Parivesh Portal.

Annexure 1

Specific EC Conditions for (Synthetic Organic Chemicals Industry)

1. Specific Condition

S. No	EC Conditions
1.1	<p>1. Two stage water followed by alkali Scrubber system shall be provided to control process emissions viz. HCl, HBr, SO₂ etc. Two stage water followed by acidic Scrubber system shall be provided to control process emissions viz. NH₃, The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.</p> <p>2. Multi cyclone followed by bagfilter alongwith adequate stack height shall be provided with the</p>

S. No	EC Conditions
	<p>existing biomass briquette/husk fired boilers (1 x 1 TPH + 1x2 TPH) to control particulate emission. As proposed, no additional boiler will be installed.</p> <ol style="list-style-type: none"> 3. Total fresh water requirement from ground water source shall not exceed 63 m³/day. 4. NOC from the Central Ground Water Authority (CGWA)/ Concerned Local authority shall be obtained before start of the construction of plant and drawing of the ground water for the project activities, State Pollution Control Board / Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission. 5. Effluent generation shall not exceed 89 m³/day. Effluent shall be segregated into High TDS/COD and Low TDS/COD effluent streams. High TDS/COD Industrial effluent stream shall be treated in solvent stripper followed by MEE and ATFD. Low TDS/COD Industrial effluent stream alongwith condensate of MEE shall be treated in the ETP comprises primary, secondary and tertiary treatment followed by RO. RO rejects shall be sent to MEE for treatment. Treated effluent shall be recycled/reused in the manufacturing process and cooling tower make up. Domestic wastewater will be treated in the secondary effluent treatment system. The plant shall be based on Zero Liquid discharge system. Filter press shall be installed instead of Sludge Drying Bed. 6. The PP shall develop greenbelt of at least 5-10 m width over an area of 9230 Sq. m within the project site mainly along the plant periphery, preferably within a year of the grant of EC. The 1913 number of saplings selected for the plantation should be of sufficient height, preferably 6-ft. The budget earmarked for the plantation shall be kept in a separate account and should be audited annually. The PP shall annually submit the audited statement along with proof of activities viz. photographs (before & after with geo-location date & time), details of expert agency engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year. 7. A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions and shall also engage Top Management- General Manager- Manager EHS- Supervisor-Chemist- Worker (safety) – Worker (Environment) In addition to this one safety & health officer as per the qualification given in Factories Act 1948 shall be engaged within a month of grant of EC. PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year. 8. The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. The budget proposed under EMP is 139 Lakhs(Capital cost) and 32.5 Lakhs per annum (Recurring cost) shall be kept in separate account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before & after with geo-location date & time) and other document as applicable to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year. 9. No banned chemicals shall be manufactured by the project proponent. No banned raw materials shall be used in the unit. The project proponent shall adhere to the notifications/guidelines of the Government in this regard. 10. The project proponent shall comply with the environment norms for Pharmaceutical Industry as notified by the Ministry of Environment, Forest and Climate Change, vide G.S.R. 541(E).dated 6.8.2021 under the provisions of the Environment (Protection) Rules, 1986. 11. The project proponent shall utilize modern technologies for capturing of carbon emitted and shall

S. No	EC Conditions
	<p>also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.</p> <p>12. Fly ash/ boiler ash shall be handed over to brick manufacturer.</p> <p>13. All the hazardous waste shall be managed and disposed as per the HWM Rules 2016. Hazardous waste such as Distillation Residue and Off Specification Products shall be either send to common incineration site or send for coprocessing.</p> <p>14. All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The project proponent shall implement the onsite/offsite emergency plan/mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996. The occupier of new as well as expansion projects shall be required to comply with the provisions of the MSHIC Rules, 1989 including notifying their activities or seeking site approval from the concerned authorities, to address operational safety aspects. In doing so, various schedule, particularly Schedule-5 of the said rules may be referred.</p> <p>15. The volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.97 % with effective chillers/modern technology. Regular monitoring of VOCs shall be carried out.</p> <p>16. The storage of toxic/hazardous raw material shall be bare minimum with respect to quantity and inventory. Quantity and days of storage shall be submitted to the Regional Office of Ministry and SPCB along with the compliance report.</p> <p>17. The occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.</p> <p>18. Training shall be imparted to all employees on safety and health aspects for handling chemicals. Safety and visual reality training shall be provided to employees. Action plan for mitigation measures shall be properly implemented based on the safety and risk assessment studies.</p> <p>19. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.</p> <p>20. The solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space specified with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be fire proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.</p> <p>21. The storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.</p> <p>22. The PP shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapor recovery system. (f) Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.</p> <p>23. PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority.</p>

Standard EC Conditions for (Synthetic organic chemicals industry)

1.

S. No	EC Conditions
1.1	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
1.2	The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and other rules notified under various Acts.
1.3	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
1.4	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
1.5	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
1.6	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
1.7	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
1.8	The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.
1.9	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the

S. No	EC Conditions
	respective Integrated Regional Office of MoEF&CC by e-mail.
1.10	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.
1.11	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
1.12	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.

Additional EC Conditions

N/A



Annexure 2

The details of products are as follows:

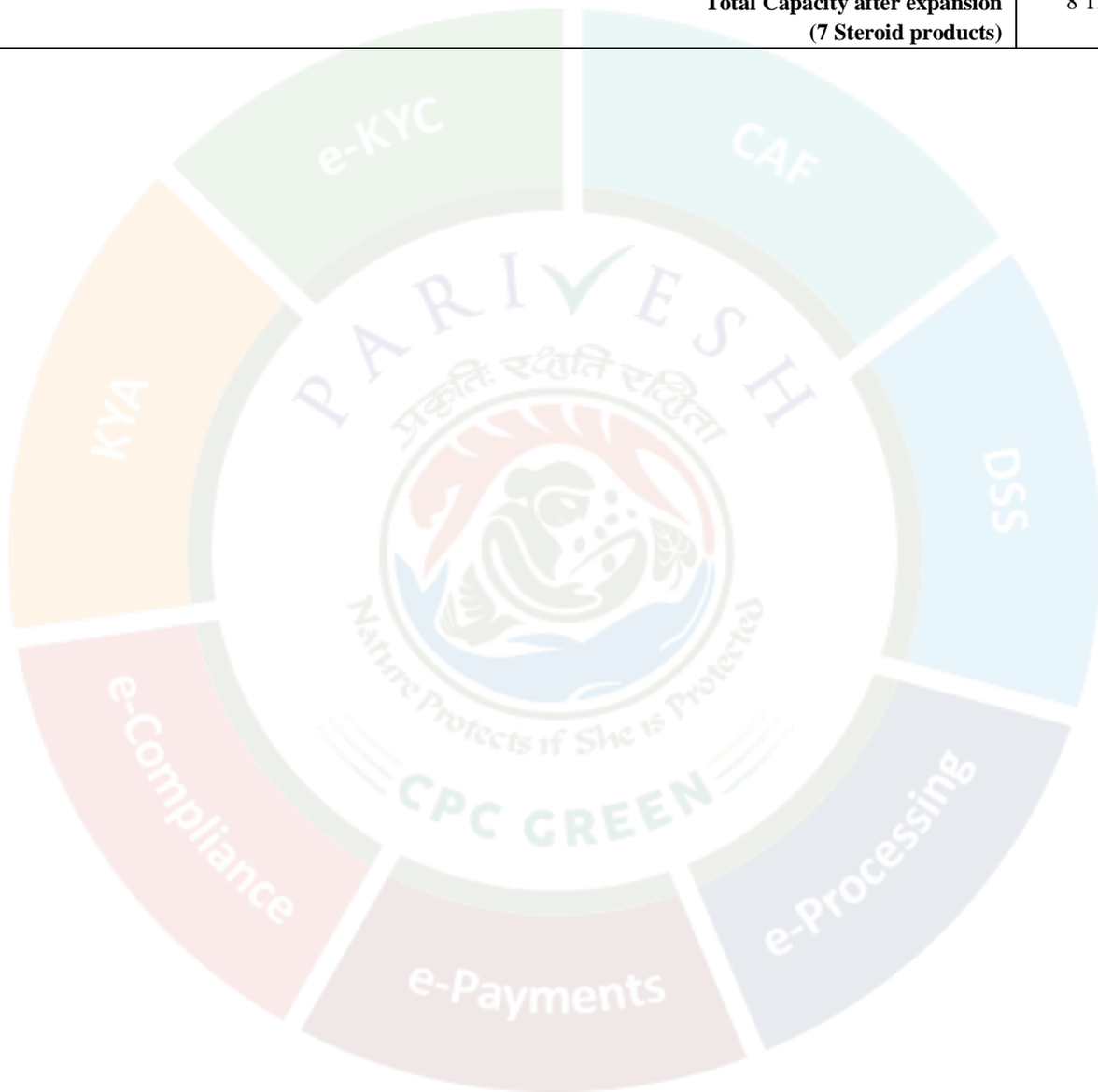
S. No.	Particulars	Existing	Additional	Total After Expansion	Remarks	Uses
A.	Bulk Drug Manufacturing Capacity (TPA)					Used in Pharma Industry
1.	API	142	208	350	Capacity Expansion	
2.	Steroid	8	Nil	8	No Change	
	Total	150	208	358	-	
B.	Change in Product Range					
1.	API	62 Products	4 Products	66 Products	4 Additional Products	
2.	Steroid	7 Products	Nil	7 Products	No Change	

Product List with CAS Number

S. No.	Existing Products	CAS Number	S. No.	Additional Products	CAS Number
A.	Synthetic Drugs API				
1.	Moxifloxacin Hydrochloride	192927-63-2	1.	Revefenacin	864750-70-9
2.	Cilnidipine	132203-70-4	2.	Valsartan Di sodium	2578385-06-3
3.	Silodosin	160970-54-7	3.	Rocrunium bromide	119302-91-9
4.	Montelukast Sodium	151767-02-1	4.	Midodine	133163-28-7
5.	Fexofinadine hydrochloride	59333-67-4			
6.	Linezolid	165800-03-3			
7.	Escitalopram oxalate	128196-01-0			
8.	Etizolam	40054-69-1			
9.	Flupentixol Dihydrochloride	2413-38-9			
10.	Besifloxacin Hydrochloride	405165-61-9			
11.	Granisetron Hydrochloride	107007-99-8			
12.	Azilsartan Medoxomil Potassium	863037-24-7			
13.	Amitriptyline Hydrochloride	549-18-8			
14.	Teneligliptin hemipenta hydrobromide hydrate	1572583-29-9			
15.	Nitrofurantoin monohydrate	17140-81-7			
16.	Nitrofurantoin macrocrystals	67-20-9			
17.	Ranolazine	95635-55-5			
18.	Clomipramine hydrochloride	17321-77-6			
19.	Sitagliptin Phosphate/Hydrochloride	654671-78-0			
20.	Leuprolide Acetate	74381-53-6			
21.	Terbinafine Hydrochloride	91161-71-6			
22.	Levosulpiride	23672-07-3			
23.	Rifaximin	80621-81-4			
24.	Telmisartan	144701-48-4			
25.	Sacubitril Valsartan trisodium	936623-90-4			

S. No.	Existing Products	CAS Number	S. No.	Additional Products	CAS Number
26.	Sacubitril Sodium	149690-05-1			
27.	Methylcobalamin	13422-55-4			
28.	Etoricoxib73	202409-33-4			
29.	Efonidipine Hydrochloride ethanolate	111011-53-1			
30.	Azelidipine	123524-52-7			
31.	Nadifloxacin	124858-35-1			
32.	Bromopride	4093-35-0			
33.	Seratrodast	112665-43-7			
34.	Fenticonazole nitrate	73151-29-8			
35.	Folic acid	59-30-3			
36.	Clindamycin Hydrochloride	58207-19-5			
37.	Haloperidol/ Haloperidol decanoate	52-86-8			
38.	Sugammadex Sodium	343306-79-6			
39.	Verapamil Hydrochloride	152-11-4			
40.	Lifitegrast	1025967-78-5			
41.	Varenicline Tartrate	375815-87-5			
42.	Atorvastatin Calcium	134523-00-5			
43.	Pantoprazole Sodium	138786-67-1			
44.	Stabilized Oxychloro Complex	923978-27-2			
45.	Propranolol Hydrochloride	318-98-9			
46.	Succinylcholine	306-40-1			
47.	Rosuvastatin Calcium	147098-20-2			
48.	Sodium Zirconium Cyclosilicate	17141-74-1			
49.	Lumateperone Tosylate	1187020-80-9			
50.	Lasmiditan Hemisuccinate	439239-92-6			
51.	Upadacitinib Hemihydrate	2050057-56-0			
52.	Etagolix Sodium	832720-36-2			
53.	Ursodeoxycholic Acid	128-13-2			
54.	Tecagrelor	274693-27-5			
55.	Baclofen	1134-47-0			
56.	Clozapine Hydrochloride	2711603-38-0			
57.	Obeticholic Acid	459789-99-2			
58.	Favipiravir	259793-96-9			
59.	Hydroxychloroquine	118-42-3			
60.	Elafibranor	923978-27-2			
61.	General Active Pharmaceutical Ingredients	NA			
62.	R&D Products	NA			
Total Capacity after expansion (62 existing Products + 4 additional products = 66 API Product)					350 TPA
B.	Steroid			<i>There will be no change in Steroids after expansion.</i>	
1.	Finasteride	98319-26-7			
2.	Loteprednol Etabonate	82034-46-6			
3.	Mifepristone	84371-65-3			

S. No.	Existing Products	CAS Number	S. No.	Additional Products	CAS Number
4.	Deflazacort	14484-47-0			
5.	Ulipristal Acetate	126784-99-4			
6.	Dydrogesterone & its granules	NA			
7.	Progesterone	57-83-0			
Total Capacity after expansion (7 Steroid products)					8 TPA



Signature Not Verified

Digitally Signed by: Mr A N Singh
Member Secretary, MoEFCC (EC)

Date: 02/01/2024

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

Name of Project: Bulk Drugs Manufacturing 350 TPA with Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan) by **M/s Shree Jee**

Laboratory Pvt. Ltd.

Period of Compliance: April 2024 to September 2024

Ref: EC Vide Letter No. IA-J-11011/123/2023-IA-II(I) Dated 2nd January, 2024

Point wise compliance of conditions stipulated in Environmental Clearance is given as under:

Specific EC Conditions for (Synthetic Organic Chemicals Industry)**1. Specific Condition**

1	Two stage water followed by alkali Scrubber system shall be provided to control process emissions viz. HCl, HBr, SO ₂ etc. Two stage water followed by acidic Scrubber system shall be provided to control process emissions viz. NH ₃ , the scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.	Two stage scrubber system installed and scrubbing media send to ETP for treatment. Log book has made and record available. Monitoring carried out internal and external through NABL approved and MoEF&CC recognized laboratory to ensure proper functioning of the industry. Record has attached Annexure-1
2	Multi cyclone followed by bag filter along with adequate stack height shall be provided with the existing biomass briquette/husk fired boilers (1 x 1 TPH + 1x2 TPH) to control particulate emission. As proposed, no additional boiler will be installed.	Continuous online monitoring system (24x7 monitoring device) has been already installed for the flow measurement and the data is available to RSPCB and CPCB server since commissioning of the plant. Photograph showing online monitoring system has been attached as Annexure – 2 2 Nos. Boiler installed of Capacity 1 TPH & 2 TPH having common Stack and Online monitoring device installed and connected with SPCB & CPCB Server, Monitoring of Continuous online monitoring system is done quarterly. Calibration certificate of online monitoring certificate is attached as Annexure 3 & 4.

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

3	Total fresh water requirement from ground water source shall not exceed 63 m ³ /day.	<p>Total fresh water requirement for the project is up to 63 m³ /day which does not exceed the permitted limit. The undertaking specifying that total fresh water requirement from RIICO industrial area water supply shall not exceed 63 m³ /day & water permission from RIICO has been attached as Annexure 5 & 6 respectively.</p> <p>The industry has obtained No Objection Certificate from the Central Ground Water Authority for the abstraction of groundwater vide NOC no. CGWA/NOC/IND/REN/1/2023/7587 valid from 27/01/2021, valid to 26/01/2025. The copy of above mentioned NOC is attached as Annexure-7</p>
4	NOC from the Central Ground Water Authority (CGWA)/ Concerned Local authority shall be obtained before start of the construction of plant and drawing of the ground water for the project activities, State Pollution Control Board / Pollution Control Committees shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act till the project proponent shall obtain such permission.	<p>The industry has obtained No Objection Certificate from the Central Ground Water Authority for the abstraction of groundwater vide NOC no. CGWA/NOC/IND/REN/1/2023/7587 valid from 27/01/2021, valid to 26/01/2025. The copy of above mentioned NOC is attached as Annexure-7 & water permission from RIICO has been attached as Annexure 5 & 6 respectively.</p>

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

5.	<p>Effluent generation shall not exceed 89 m³/day. Effluent shall be segregated into High TDS/COD and Low TDS/COD effluent streams. High TDS/COD Industrial effluent stream shall be treated in solvent stripper followed by MEE and ATFD. Low TDS/COD Industrial effluent stream along with condensate of MEE shall be treated in the ETP comprises primary, secondary and tertiary treatment followed by RO. RO rejects shall be sent to MEE for treatment. Treated effluent shall be recycled/reused in the manufacturing process and cooling tower make up. Domestic wastewater will be treated in the secondary effluent treatment system. The plant shall be based on Zero Liquid discharge system. Filter press shall be installed instead of Sludge Drying Bed.</p>	<p>Zero effluent discharge has been adopted and no effluent is being/will be discharged outside the plant premises.</p> <p>The industry has set up best industrial ZLD (Zero Liquid Discharge) system which has been provisioned for segregation of waste and for High COD stream it has been equipped with Stripper, MEE followed by ATFD & for Low COD stream it has been equipped with Effluent Treatment plant (Anaerobic & Biological) followed by UF, RO -I, RO-II & SWRO followed by MEE & ATFD.</p> <p>The treated water is recycled and used in cooling tower.</p>
6.	<p>The PP shall develop greenbelt of at least 5-10 m width over an area of 9230 Sq. m within the project site mainly along the plant periphery, preferably within a year of the grant of EC. The 1913 number of saplings selected for the plantation should be of sufficient height, preferably 6-ft. The budget earmarked for the plantation shall be kept in a separate account and should be audited annually. The PP shall annually submit the audited statement along with proof of activities viz. photographs (before & after with geo-location date & time), details of expert agency engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.</p>	<p>33% of the plant area has already been developed as greenbelt & plantation. The plants are developed at the plant boundary and along the road sides. Photographs showing greenbelt development has been enclosed as Annexure-8</p>

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

7.	<p>A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions and shall also engage Top Management-General Manager- Manager EHS- Supervisor-Chemist- Worker (safety) – Worker (Environment) In addition to this one safety & health officer as per the qualification given in Factories Act 1948 shall be engaged within a month of grant of EC. PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.</p>	<p>A separate environmental management cell equipped with full-fledged laboratory facilities is set up to carry out the environmental management and monitoring functions. The structure of Environment Management Cell has been enclosed as Annexure 9</p> <div></div> <p>Photograph Showing ETP Laboratory.</p>
8.	<p>The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. The budget proposed under EMP is 139 Lakhs (Capital cost) and 32.5 Lakhs per annum (Recurring cost) shall be kept in separate account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before & after with geo-location date & time) and other document as applicable to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.</p>	Noted and complied
9.	<p>No banned chemicals shall be manufactured by the project proponent. No banned raw materials shall be used in the unit. The project proponent shall adhere to the notifications/guidelines of the Government in this regard.</p>	Noted and complied
10.	<p>The project proponent shall comply with the environment norms for Pharmaceutical Industry as notified by the Ministry of Environment, Forest and Climate Change, vide G.S.R. 541(E).dated 6.8.2021 under the provisions of the Environment (Protection) Rules, 1986.</p>	<p>Industry will comply with the norms for Pharmaceutical Industry as notified by the Ministry of Environment, Forest and Climate Change, vide G.S.R. 541(E). dated 6.8.2021 under the provisions of the Environment (Protection) Rules, 1986. On time to time</p>

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

11.	The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.	Noted
12.	Fly ash/ boiler ash shall be handed over to brick manufacturer.	Boiler Briquettes ash generated from the boiler has been handed over to the PCB Approved brick manufacturer.
13.	All the hazardous waste shall be managed and disposed as per the HWM Rules 2016. Hazardous waste such as Distillation Residue and Off Specification Products shall be either send to common incineration site or send for co-processing.	The company has obtained Authorization for collection, storage and disposal of hazardous waste under the hazardous waste management, handling and trans-boundary movement Rules, 2008 and amended as on dated for management of hazardous waste and prior permission from RSPCB vide letter no. F(HSW)/Alwar(Behror)/6817(1)/2021-2022/3376-3378, Dated 25/10/2021. Hazardous waste authorization letter has been attached as Annexure 10 The copy of service agreement with co-processing unit for disposal is attached as Annexure 11
14.	All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The project proponent shall implement the onsite/offsite emergency plan/mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996. The occupier of new as well as expansion projects shall be required to comply with the provisions of the MSHIC Rules, 1989 including notifying their activities or seeking site approval from the concerned authorities, to address operational safety aspects. In doing so, various schedule, particularly Schedule-5 of the said rules may be referred.	The company is strictly complying with the rules and guidelines under manufacture, storage and import of hazardous chemical (MSIHC) Rule, 1989 as amended time to time. As per the MSIHC Rules, 1989; the company provides details of the hazardous chemicals to be imported to the concerned authorities such as CPCB or SPCB. Also, following steps are adopted by the industry: Material Safety Datasheet (MSD) is provided that contains information on the potential hazards (health, fire, reactivity and environmental) and how to work safely with the chemical product; information on the use, storage, handling and emergency procedures all related to the hazards of the material. Safety guidelines are displayed in production and storage area. Also, all transportation of hazardous chemical is done as per the Motor Vehicles Act (MVA) 1989. Photographs showing safety signs/ display boards have been attached as Annexure -12
15.	The volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.97 % with effective chillers/modern technology. Regular monitoring of VOCs shall be carried out.	Fugitive emission/VOC monitoring is conducted regularly in each quarter at the project site through NABL accredited lab. Results for the duration April'2024 to July'2024 are attached as Annexure 1B
16.	The storage of toxic/hazardous raw material shall be bare minimum with respect to quantity and inventory. Quantity and days of storage shall be submitted to the Regional Office of Ministry and SPCB along with the compliance report.	Noted

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

17.	The occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	OHC available at site. Medical record is place and PPEs has been provided to all workers and employees. Sample health record attached Annexure-13  Photograph showing Occupational Health Centre at the Plant Site
18.	Training shall be imparted to all employees on safety and health aspects for handling chemicals. Safety and visual reality training shall be provided to employees. Action plan for mitigation measures shall be properly implemented based on the safety and risk assessment studies.	The company ensures that training is imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examination for all employees is carried out on half yearly terms basis.
19.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	The unit has covered with fire hydrants facilities for the protection of possible fire hazards during manufacturing process and fire NOC is at place.
20.	The solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space specified with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be fire proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.	<ul style="list-style-type: none">• Bulk storage of solvents like toluene, methanol, acetone etc. is stored in a separate tank with curb walls and at distance from plant. The tank farms have been provided with fire hydrants facilities.• The flammable tanks have been provided with nitrogen blanketing along with flame arrestor.• Corrosive chemicals are stored in separate tank farm area with proper dykes.• All Reactor are connected to chilled brine condenser system Reactor and solvent handling pump have provided mechanical seals to prevent leakages.  Photograph showing hazardous chemical storage area

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

21.	The storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.	Rain water harvesting tank at place with roof top of building with proper pipeline arrangement in rain water collection tank. Rain water utilize in process cooling tower. Different drainage for process and effluent is available and no connecting with storm water drainage.
22.	The PP shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapor recovery system. (f) Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.	Noted and complied
23.	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the six-monthly compliance report being submitted to concerned authority.	Noted and complied
1.1	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted and complied
1.2	The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and other rules notified under various Acts.	Noted The company is strictly complying with the rules and guidelines and under manufacture, storage and import of hazardous chemical (MSIHC) Rule, 1989 as amended time to time. As per the MSIHC Rules, 1989; the company provides details of the hazardous chemicals to be imported to the concerned authorities such as CPCB or SPCB.

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

1.3	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Energy saving LED light has been installed in the plant premises.
1.4	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	The overall noise levels in and around the plant area are kept well within prescribed standards by adopting adequate mitigation measure like – timely maintenance, acoustic hoods & enclosures at source, use of PPEs regular noise survey at strategic locations etc. Ambient noise level monitoring attached Annexure 1A .
1.5	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The company ensures that CSR activities and all relevant measures are undertaken for improving the socio-economic condition of the surrounding area.
1.6	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	Noted & complied
1.7	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	The information of granting environmental clearance was made public through public notices in local newspapers. Public notices are shown in Annexure 14 . The Environmental clearance letter is also displayed at Website- www.shreejeelaboratory.com
1.8	The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	The industry uploads/submit the status of compliance of the stipulated environment clearance conditions, including results of monitored data on respective Integrated Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. and updates the same on half-yearly basis.

Bulk Drugs Manufacturing 358 TPA [API (150 TPA) & Steroid (8 TPA)] Plant

At plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan

1.9	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEF&CC by e-mail.	The environmental statement / Form-V is being/ will be regularly submitted to the concerned authorities and also available on the website of the company. The ESR (2023-2024) submission has been attached as Annexure – 15 .
1.10	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	The information of granting environmental clearance was made public through public notices in local newspapers. Public notices are shown in Annexure 14 . The Environmental clearance letter is also displayed at company website.
1.11	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	The company has already informed the Regional Office as well as the Ministry, the date of start of the project. The date of financial closure and final approval of the project by the concerned authorities will also be informed.
1.12	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this Project.	Noted

Name & Address of Party: VTL/S/01
M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Report No.: VTL/S/2407010001/A
Format No.: 7.8 F-03
Party Reference No.: NIL
Report Date: 09/07/2024
Period of Analysis: 01/07/2024-09/07/2024
Receipt Date: 01/07/2024

Sample Description : DUCT EMISSION MONITORING

Sample Collected : VTL Team
Date & Time of Sampling : 28/06/2024
Location : Terrace-Plant A & SRBA01
Stack Attach To : SSRA01 to SSRA15
Sampling duration (Minutes) : 42 Min. (11:45 to 12:27 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 40
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO ₂)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm ³
2.	Sulpher Dioxide (as SO ₂)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm ³
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm ³

-----End of the Report-----

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Checked By



RK Yadav
Lab Incharge

Authorized Signatory



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Sample Number:

Name & Address of Party:

VTL/S/02

M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Sample Description :

DUCT EMISSION MONITORING

TEST REPORT



TC-11227

Report No.:

VTL/S/2407010002/A

Format No.:

7.8 F-03

Party Reference No.:

NIL

Report Date:

09/07/2024

Period of Analysis:

01/07/2024-09/07/2024

Receipt Date:

01/07/2024

Sample Collected : VTL Team
Date & Time of Sampling : 28/06/2024
Location : Terrace-Plant A & SRBA02
Stack Attach To : GLRA 02 to GLRA05
Sampling duration (Minutes) : 40 Min. (12:40 to 13:20 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 40
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO ₂)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm ³
2.	Sulpher Dioxide (as SO ₂)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm ³
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm ³

-----End of the Report-----

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RK Yadav
Lab Incharge

Authorized Signatory

Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Vibrant Techno Lab Pvt. Ltd.

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TEST REPORT



TC-11227

Sample Number: VTL/S/03
Name & Address of Party: M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Report No.: VTL/S/2407010003/A
Format No.: 7.8 F-03
Party Reference No.: NIL
Report Date: 09/07/2024
Period of Analysis: 01/07/2024-09/07/2024
Receipt Date: 01/07/2024

Sample Description : DUCT EMISSION MONITORING

Sample Collected : VTL Team
Date & Time of Sampling : 28/06/2024
Location : Admin Terrace-Plant B & SRBB01
Stack Attach To : SSRB01, SSRB06, SSRB08 & SSRB11
Sampling duration (Minutes) : 40 Min. (13:30 to 14:10 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 40
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO ₂)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm ³
2.	Sulpher Dioxide (as SO ₂)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm ³
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm ³

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Sample Number:

TEST REPORT



TC-11227

Name & Address of Party: **VTL/S/04**
M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Report No.: **VTL/S/2407010004/A**
Format No.: **7.8 F-03**
Party Reference No.: **NIL**
Report Date: **09/07/2024**
Period of Analysis: **01/07/2024-09/07/2024**
Receipt Date: **01/07/2024**

Sample Description : **DUCT EMISSION MONITORING**

Sample Collected : **VTL Team**
Date & Time of Sampling : **28/06/2024**
Location : **Admin Terrace-Plant B & SRBB02**
Stack Attach To : **GLRA 01, GLRB 01 & GLRB 06**
Sampling duration (Minutes) : **35 Min. (14:30 to 15:05 Hrs.)**
Instrument calibration status : **Calibrated**
Meteorological Condition status : **Clear Sky**
Ambient Temperature - Ta (°C) : **42**
Flow rate of PM (LPM) : **2.0**
Sampling condition : **Isokinetic**
Method of Sampling : **IS-11255 & EPA**

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO2)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm3
2.	Sulpher Dioxide (as SO2)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm3
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm3

-----End of the Report-----

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Name & Address of Party: VTL/S/05
M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Report No.: VTL/S/2407010005/A
Format No.: 7.8 F-03
Party Reference No.: NIL
Report Date: 09/07/2024
Period of Analysis: 01/07/2024-09/07/2024
Receipt Date: 01/07/2024

Sample Description : DUCT EMISSION MONITORING

Sample Collected : VTL Team
Date & Time of Sampling : 28/06/2024
Location : Terrace-Plant C & SRBC01
Stack Attach To : SSRC 01, SSRC10 SSRB07 & SSRA16
Sampling duration (Minutes) : 40 Min. (15:20 to 16:00 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 42
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO ₂)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm ³
2.	Sulpher Dioxide (as SO ₂)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm ³
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm ³

-----End of the Report-----

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RK Yadav
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Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

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Sample Number:

Name & Address of Party:

VTL/S/06
M/s Shree jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala,
Behror, Rajasthan

Sample Description :

DUCT EMISSION MONITORING

TEST REPORT



TC-11227

Report No.: VTL/S/2407010006/A
Format No.: 7.8 F-03
Party Reference No.: NIL
Report Date: 09/07/2024
Period of Analysis: 01/07/2024-09/07/2024
Receipt Date: 01/07/2024

Sample Collected : VTL Team
Date & Time of Sampling : 28/06/2024
Location : Terrace-Plant C & SRBC02
Stack Attach To : GLRC 01, GLRC 07 & GLRC 02
Sampling duration (Minutes) : 35 Min. (16:15 to 16:50 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 42
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO2)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm3
2.	Sulpher Dioxide (as SO2)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm3
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm3

-----End of the Report-----

VIBRANT
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Checked By



RK Yadav
Lab Incharge

Authorized Signatory

Approved & Certified EPA 1986 Recognised, ISO:9001 and OHSAS:45001 Certified

Vibrant Techno Lab Pvt. Ltd.

SC-40, 3rd Floor, Narayan Vihar S, Ajmer Road, Jaipur Raj. 302020

9929108691, 9810205356, 8005707098, 9549956601

0141-2954638

bd@vibranttechnolab.com

www.vibranttechnolab.com

Sample Number: VTL/S/07
 Name & Address of Party: M/s Shree jee Laboratory Pvt. Ltd.
 C-24 & 25 RIICO Industrial Area, Sotanala,
 Behror, Rajasthan
 Report No.: VTL/S/2407010007/A
 Format No.: 7.8 F-03
 Party Reference No.: NIL
 Report Date: 09/07/2024
 Period of Analysis: 01/07/2024-09/07/2024
 Receipt Date: 01/07/2024

Sample Description : DUCT EMISSION MONITORING

Sample Collected : VTL Team
 Date & Time of Sampling : 29/06/2024
 Location : Admin Terrace & SRBB01
 Stack Attach To : Fume Hood (ST-QC-FUM-01)
 Sampling duration (Minutes) : 30 Min. (10:10 to 10:40 Hrs.)
 Instrument calibration status : Calibrated
 Meteorological Condition status : Clear Sky
 Ambient Temperature - Ta (°C) : 37
 Flow rate of PM (LPM) : 2.0
 Sampling condition : Isokinetic
 Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO2)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm3
2.	Sulpher Dioxide (as SO2)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm3
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm3

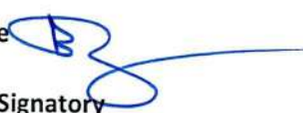
-----End of the Report-----

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Lab Incharge


Authorized Signatory

Sample Number: VTL/S/08 Report No.: VTL/S/2407010008/A
Name & Address of Party: M/s Shree jee Laboratory Pvt. Ltd. Format No.: 7.8 F-03
C-24 & 25 RIICO Industrial Area, Sotanala, Party Reference No.: NIL
Behror, Rajasthan Report Date: 09/07/2024
Sample Description : DUCT EMISSION MONITORING Period of Analysis: 01/07/2024-09/07/2024
Receipt Date: 01/07/2024

Sample Collected : VTL Team
Date & Time of Sampling : 29/06/2024
Location : Admin Terrace & SRBB02
Stack Attach To : Fume Hood (ST-QC-FUM-02)
Sampling duration (Minutes) : 40 Min. (11:10 to 11:50 Hrs.)
Instrument calibration status : Calibrated
Meteorological Condition status : Clear Sky
Ambient Temperature - Ta (°C) : 37
Flow rate of PM (LPM) : 2.0
Sampling condition : Isokinetic
Method of Sampling : IS-11255 & EPA

RESULTS

S. No.	Parameter	Test Method	Results	Units
1.	Nitrogen Dioxide (as NO ₂)	IS- 11255 (P-7);2005, RA- 2022	*BLQ(**LOQ-5.0)	mg/Nm ³
2.	Sulpher Dioxide (as SO ₂)	IS: 11255 (P- 2): 1985, RA 2019	*BLQ(**LOQ-5.0)	mg/Nm ³
3.	Acid Mist	USEPA 8, 1983	*BLQ(**LOQ-2.0)	mg/Nm ³

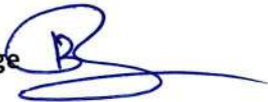
-----End of the Report-----

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TEST REPORT



VIBRANT

"Experience the unimaginable"
Sample Number : VTL/AN/01

Name & Address of the Party : M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Sample Description : Ambient Noise Level Monitoring
Scope of Monitoring : Regulatory Requirement
Protocol Used : IS 9989
Instrument Used : SLM

Report No. : VTL/N/2407010015/A
Format No : 7.8 F-04
Party Reference No : NIL
Report Date : 09/07/2024
Receipt Date : 01/07/2024
Sampling Duration : 24 Hrs.
Sample Collected : VTL Team
Instrument : Calibrated
Calibration Status

General Information:-

Sampling Location : Near Plant Site
Instrument Code : VTL/SLM/01
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024 To 29/06/2024
Time of Monitoring : 06:00 to 06:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 36°
Surrounding Activity : Human, Vehicular & Plant Act.
Parameter Required : As per work order
Coordinates : 27°49'52.3" N, 69°15'53.6 E

S.No.	Test Parameters	Protocol	Test Result dB(A)	
			Day Time	Night Time
1	Leq	IS 9989 - 1981 RA:2020	60.1	51.2
2	L max	IS: 9989-1981 RA 2020	63.7	64.1
3	L min	IS: 9989-1981 RA 2020	49.4	49.5

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
B	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

- Day Time is from 6.00 AM to 10.00 PM.
- Night Time is reckoned between 10.00 PM to 6.00 AM.
- Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report



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Lab Incharge
Authorized Signatory



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Name & Address of the Party : M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Report No. : VTL/N/2407010016/A
Format No : 7.8 F-04
Party Reference No : NIL
Report Date : 09/07/2024
Receipt Date : 01/07/2024
Sampling Duration : 24 Hrs.
Sample Collected : VTL Team
Instrument : Calibrated
Calibration Status

Sample Description : Ambient Noise Level Monitoring
Scope of Monitoring : Regulatory Requirement
Protocol Used : IS 9989
Instrument Used : SLM

General Information:-

Sampling Location : Near Ware House
Instrument Code : VTL/SLM/02
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024 To 29/06/2024
Time of Monitoring : 06:00 to 06:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 36°
Surrounding Activity : Human, Vehicular & Plant Act.
Parameter Required : As per work order
Coordinates : 27°49'50.68" N, 69°15'51.79 E

S.No.	Test Parameters	Protocol	Test Result dB(A)	
			Day Time	Night Time
1	Leq	IS 9989 - 1981 RA:2020	63.1	53.4
2	L max	IS: 9989-1981 RA 2020	71.6	65.1
3	L min	IS: 9989-1981 RA 2020	52.8	46.6

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
B	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

- Day Time is from 6.00 AM to 10.00 PM.
- Night Time is reckoned between 10.00 PM to 6.00 AM.
- Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report



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TEST REPORT



Name & Address of the Party : M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Report No. : VTL/N/2407010017/A
Format No : 7.8 F-04
Party Reference No : NIL
Report Date : 09/07/2024
Receipt Date : 01/07/2024
Sampling Duration : 24 Hrs.
Sample Collected : VTL Team
Instrument : Calibrated
Calibration Status

Sample Description : Ambient Noise Level Monitoring
Scope of Monitoring : Regulatory Requirement
Protocol Used : IS 9989
Instrument Used : SLM

General Information:-

Sampling Location : Near ETP
Instrument Code : VTL/SLM/03
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024 To 29/06/2024
Time of Monitoring : 06:00 to 06:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 36°
Surrounding Activity : Human, Vehicular & Plant Act.
Parameter Required : As per work order
Coordinates : 27°49'50.81" N, 69°15'50.57 E

S.No.	Test Parameters	Protocol	Test Result dB(A)	
			Day Time	Night Time
1	Leq	IS 9989 - 1981 RA:2020	64.6	61.2
2	L max	IS: 9989-1981 RA 2020	71.2	67.5
3	L min	IS: 9989-1981 RA 2020	57.5	54.1

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
B	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

- Day Time is from 6.00 AM to 10.00 PM.
- Night Time is reckoned between 10.00 PM to 6.00 AM.
- Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.

Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

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Authorized Signatory



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TEST REPORT



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Sample Number: VTL/AN/01

Name & Address of the Party : M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Report No. : VTL/N/2407010018/A
Format No : 7.8 F-04
Party Reference No : NIL
Report Date : 09/07/2024
Receipt Date : 01/07/2024
Sampling Duration : 24 Hrs.
Sample Collected : VTL Team
Instrument : Calibrated
Calibration Status

Sample Description : Ambient Noise Level Monitoring
Scope of Monitoring : Regulatory Requirement
Protocol Used : IS 9989
Instrument Used : SLM

General Information:-

Sampling Location : Near Admin Block
Instrument Code : VTL/SLM/04
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024 To 29/06/2024
Time of Monitoring : 06:00 to 06:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 36°
Surrounding Activity : Human, Vehicular & Plant Act.
Parameter Required : As per work order
Coordinates : 27°49'50.59" N, 69°15'49.48 E

S.No.	Test Parameters	Protocol	Test Result dB(A)	
			Day Time	Night Time
1	Leq	IS 9989 - 1981 RA:2020	56.3	49.1
2	L max	IS: 9989-1981 RA 2020	66.9	62.7
3	L min	IS: 9989-1981 RA 2020	52.1	49.4

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
B	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

1. Day Time is from 6.00 AM to 10.00 PM.
2. Night Time is reckoned between 10.00 PM to 6.00 AM.
3. Silence Zone is defined as an area up to 100 m around premises of Hospitals, Educational and Courts. Use of vehicle horn, Loudspeaker and bursting of crackers is banned in these zones.
Note: Mixed categories of areas be declared as one of the four above mentioned categories by the competent Authority and the corresponding standards shall apply

End of Report



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Sample Number : VTL/FD/01

TEST REPORT

M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Name & Address of the Party :

Report No. : VTL/FD/2407010007/B
Format No : 7.8 F-02
Party Reference No : NIL
Report Date : 09/07/2024
Period of Analysis : 01/07/2024-09/07/2024
Receipt Date : 01/07/2024

Sample Description : Fugitive Dust Emission Monitoring

General Information :-

Sampling Location : Plant C
Sample Collected By : VTL Team
Sampling Equipment used : HVS
Instrument Code : VTL/HVS/01
Coordinates : 27°49'52.0" N, 76°15'53.0
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024
Time of Monitoring : 07:00 to 15:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 32°
Surrounding Activity : Plant Opration Activities
Method of Sampling : Lab STP: VTL/STP/02
Sampling Duration : 8 Hrs.
Parameter Required : As per work order

S.No.	Parameters	Test Methods	Results	Units
1	Suspended Particulate Matter (as SPM)	Lab SOP no. VTL/STP/02:2022 , STP-01	156	µg/m3

End of Report

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Sample Number : VTL/FD/01

TEST REPORT

M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Name & Address of the Party :

Report No. : VTL/FD/2407010008/B
Format No : 7.8 F-02
Party Reference No : NIL
Report Date : 09/07/2024
Period of Analysis : 01/07/2024-09/07/2024
Receipt Date : 01/07/2024

Sample Description : Fugitive Dust Emission Monitoring

General Information :-

Sampling Location : Plant A
Sample Collected By : VTL Team
Sampling Equipment used : HVS
Instrument Code : VTL/HVS/01
Coordinates : 27°49'52.4" N, 76°15'50.5
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 28/06/2024
Time of Monitoring : 16:00 to 24:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 32°
Surrounding Activity : Plant Operation Activities
Method of Sampling : Lab STP: VTL/STP/02
Sampling Duration : 8 Hrs.
Parameter Required : As per work order

S.No.	Parameters	Test Methods	Results	Units
1	Suspended Particulate Matter (as SPM)	Lab SOP no. VTL/STP/02:2022 , STP-01	140	µg/m3

End of Report

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TEST REPORT

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Sample Number : VTL/FD/01

M/s Shree Jee Laboratory Pvt. Ltd.
C-24 & 25 RIICO Industrial Area, Sotanala, Behror
Behror, Rajasthan

Name & Address of the Party :

Report No. : VTL/FD/2407010009/B
Format No : 7.8 F-02
Party Reference No : NIL
Report Date : 09/07/2024
Period of Analysis : 01/07/2024-09/07/2024
Receipt Date : 01/07/2024

Sample Description : Fugitive Dust Emission Monitoring

General Information :-

- Sampling Location : Plant B
Sample Collected By : VTL Team
Sampling Equipment used : HVS
Instrument Code : VTL/HVS/01
Coordinates : 27°49'52.4" N, 76°15'51.2 E
Meteorological condition during monitoring : Clear Sky
Date of Monitoring : 29/06/2024
Time of Monitoring : 07:00 to 15:00 Hrs.
Ambient Temperature (°C) : Min.23° Max 32°
Surrounding Activity : Plant Operation Activities
Method of Sampling : Lab STP: VTL/STP/02
Sampling Duration : 8 Hrs.
Parameter Required : As per work order

Table with 5 columns: S.No., Parameters, Test Methods, Results, Units. Row 1: 1, Suspended Particulate Matter (as SPM), Lab SOP no. VTL/STP/02:2022, STP-01, 146, µg/m3

End of Report

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Photographs showing Online Air Monitoring Instruments



Adequate height provided to boiler stack



Bag filter attached with boiler stack



Boiler SPM Monitoring Panel



Boiler Stack Monitoring Sensor

CALIBRATION CERTIFICATE

CERTIFICATE NO: - BA/DM/24-25/017

CERTIFICATE ISSUED DATE: - 08/08/24

Product Type : Online Dust Monitor
Make : Bhoomi
Model : BI 7000
Serial No. : 5000398
Customer : M/s. Shree Jee Laboratory Pvt Ltd

Bhoomi Analyzers certifies that the above listed instrument was calibrated on date noted on site.

Our calibration system complies with the requirements of ISO 17025:2005 standard and traceable to the International System of Units.

Sr. No.	Parameters	Values
1	Iso-Kinetic values (IKV)	219
2	Avg.Dust Value (E)	0.104
3	Dust Factor (DF)	237

The instrument Dust Monitor is calibrated according to the above Iso-Kinetic Value and corresponding average extinction value

Calibration Period: 08/08/24



By:

Madhuri Wakh

Mrs. Madhuri Wakh

Bhoomi Analyzers

Correspondence Address :
409, 4th Floor, Avior, Nirmal Galaxy,
Mulund (W) Mumbai - 400080

Works Address :

Unit No. 201, 207, 208, G Wing, Udyog Bhavan No.: 2,
Plot No.: K-3, Add. Ambernath Ind. Area, Nr. Anand Nagar,
MIDC, Ambernath (E), Thane-421506 Maharashtra

Contact :

☎ : +91-22-25916858 / 6916
✉ : sales@bhoomilt.com
🌐 : www.bhoomilt.com

CUSTOMER NAME :-
Shree Jee Laboratory Pvt. Ltd
C-24 & 25, RIICO Industrial Area,
Behror - 301701, District Alwar, Rajasthan

CALIBRATION CERTIFICATE

PO No. - 4106027379
Type of Instrument - Multi-Parameter Analyzer

Configuration Parameters -

Parameters	COD	BOD	TSS	pH
Flow cell (mm)	5	5	5	-
Range	200	100	450	14
Display Label	COD	BOD	TSS	pH
Unit	Mg/l	Mg/l	Mg/l	pH

Sr. No of Instrument - 203185
Make - AWA (Forbes Marshall Pvt. Ltd.)
Calibrated on - 10-08-2024
Calibration Due Date - 09-11-2024
Validity - 3 Months

This Is to certify that Instrument has been calibrated at site by the undersigned, with reference to Standard solutions of COD, TSS and pH.

During calibration readings were as under -

Sr. No	Description	Applied Std. Standard Solution	Analyzer Reading After Calibration	Remarks
1.	COD & TSS	Distilled Water	COD = 0.11 mg/l, TSS = 0.02 mg/l	O.K
2.	COD	100.00 PPM	99.9 mg/l	O.K
3.	TSS	150.00 PPM	151 mg/l	O.K
4.	pH	7.00 pH	6.99 pH	O.K
5.		4.00 pH	4.01 pH	O.K

Multi-Parameter Analyzer Calibrated and all the reading found OK with respect to standard solution, which were provided by customer.

NOTE:

1. The Calibration results reported in this certificate are valid at this time of and the stated condition of measurement.
2. This report should not be reproduced except in full without our prior permission in writing.



Calibrated By - RAJEEV KUMAR SINGH

Date- 10-08-2024



ANNEXURE-5

Rajasthan State Industrial Development & Investment Corporation Ltd., EPIP Neemrana, Distt. Alwar. 301705
Email: neemrana@riico.co.in
CIN : U13100RJ1969SGC001263,
GSTIN: 08AABCR4695J1ZW, PAN No.- AABCR4695J

No. : 4030
Date : 05/01/2023

Shree Jee Laboratory Pvt. Ltd.
Plotn o. C-24 & 25
Industrial area Sotanala
Distt. Alwar (Raj.)

Sub : In the matter of water supply by RIICO at Plot no. C-24 & 25 at Industrial area Sotanala.

Ref : Your letter No. SJLPL/EHS/22-23/68 dated 04.01.2023

Dear Sir,

In reference to your above referred letter, it is to inform you that 2 nos. water connection already existed at your premises. In this regard, it is to inform that RIICO can supply total 17,680 Ltr. water per day (maximum) from its water supply scheme, subject to condition of availability of ground water in the RIICO water sources. Due to some unforeseen reasons e.g. depletion of water table, failure of electricity transformer or motors or any other reasons you request for daily demand for supply of 50 KLD water to your unit will not be possible. In this case as your water demand is more then 17,680 Ltr./day, so you may take approval from CGWA, New Delhi for abstraction of ground water.

Thanking you,
Yours faithfully,


Sr. DGM
RIICO Ltd., Neemrana

No. : 1459

Date : 20/7/23

Shree Jee Laboratory Pvt. Ltd.
Plotn o. C-24 & 25
Industrial area Sotanala
Distt. Alwar (Raj.)

Sub : In the matter of water supply by RIICO at Plot no. C-23 & 23(A) at Industrial area Sotanala.

Ref : Your letter dated 20.04.2023

Dear Sir,

In reference to your above referred letter, it is to inform you that RIICO can supply total 10,289 Ltr. water per day (maximum) from its water supply scheme, subject to condition of availability of ground water in the RIICO water sources. Due to some unforeseen reasons e.g. depletion of water table, failure of electricity transformer or motors or any other reasons supply of 10,289 Ltr. per day water to your unit will not be possible. In this case as your water demand is more then 10,289 Ltr./day, so you may take approval from CGWA, New Delhi for abstraction of ground water.

Thanking you,

Yours faithfully,



Unit Head
RIICO, Neemrana



भारत सरकार
जल शक्ति मंत्रालय
जल संसाधन, नदी विकास
और गंगा संरक्षण विभाग
केन्द्रीय भूमि जल प्राधिकरण
Government of India
Ministry of Jal Shakti
Department of Water Resources,
River Development & Ganga Rejuvenation
Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र)
NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Shree Jee Laboratory Private Limited		
Project Address:	C - 24, 25, Riico Industrial Area, Sotanala, Distt. Alwar		
Village:	Neemrana (ct)	Block:	Nimrana
District:	Alwar	State:	Rajasthan
Pin Code:			
Communication Address:	Shree Jee Laboratory Private Limited, C 24 /25 Riico Industrial Area, Sotanala,, Behror, Alwar, Rajasthan - 301701		
Address of CGWB Regional Office :	Central Ground Water Board Western Region, 6-a, Jhalana Doongri, Jaipur, Rajasthan - 302004		

1. NOC No.:	CGWA/NOC/IND/REN/1/2023/7587		2. Date of Issuance	08/04/2023								
3. Application No.:	21-4/2682/RJ/IND/2017		4. Category: (GWRE 2020)	Over Exploited								
5. Project Status:	Existing Ground Water		6. NOC Type:	Renewal								
7. Valid from:	27/01/2023		8. Valid up to:	26/01/2025								
9. Ground Water Abstraction Permitted:												
	Fresh Water		Saline Water		Dewatering		Total					
	m ³ /day	m ³ /year	m ³ /day	m ³ /year	m ³ /day	m ³ /year	m ³ /day	m ³ /year				
	32.32	9696.00										
10. Details of ground water abstraction /Dewatering structures												
	Total Existing No.: 1						Total Proposed No.: 0					
	DW	DCB	BW	TW	MP	MPu	DW	DCB	BW	TW	MP	MPu
Abstraction Structure*	0	0	0	1	0	0	0	0	0	0	0	0
*DW- Dug Well; DCB-Dug-cum-Bore Well; BW-Bore Well; TW-Tube Well; MP-Mine Pit;MPu-Mine Pumps												
11. Ground Water Abstraction/Restoration Charges paid (Rs.):							116352.00					
12. Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.	No. of Piezometers						Monitoring Mechanism					
							Manual	DWLR**	DWLR With Telemetry			
**DWLR - Digital Water Level Recorder	1						1	0	0			

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011
Phone: (011) 23383561 Fax: 23382051, 23386743
Website: cgwa-noc.gov.in

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Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.
- 8) Industries abstracting ground water in excess of 100 m³/d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act, 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCE list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m³/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

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Website: cgwa-noc.gov.in

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CENTRAL GROUND WATER AUTHORITY
Department of Water Resources, River Development and Ganga Rejuvenation
Ministry of Jal Shakti, Govt. of India

Receipt

(As per the guideline Gazette Notification S.O. 3281(E) regarding the New Guidelines dated 24.09.2020 of CGWA, MoJS, Govt. of India)
<https://cgwa-noc.gov.in>

Application No.:	21-4/2682/RJ/IND/2017		
Name of Firm:	SHREE JEE LABORATORY PRIVATE LIMITED		
AppType Category:	Pharmaceuticals		
Application Type:	Industrial		
PAN/GSTIN No. of Firm/Individual:	/		

S N	Description	Amount (Rs.)
1.	Application Processing Fee	5000.00
2.	Ground Water Abstraction /Restoration charges	116352.00
3.	Environmental Compensation Charges (ECRGW) (Date From to) Days-	
4.	Penalty for non-Compliance of NOC conditions Condition to be mentioned	
Rs. Rupees One Lakh Twenty One Thousand Three Hundred Fifty Two Only		121352.00

This is an system generated invoice, hence, does not require ink signed.

Annexure-8

Green Belt Development



Annexure-8

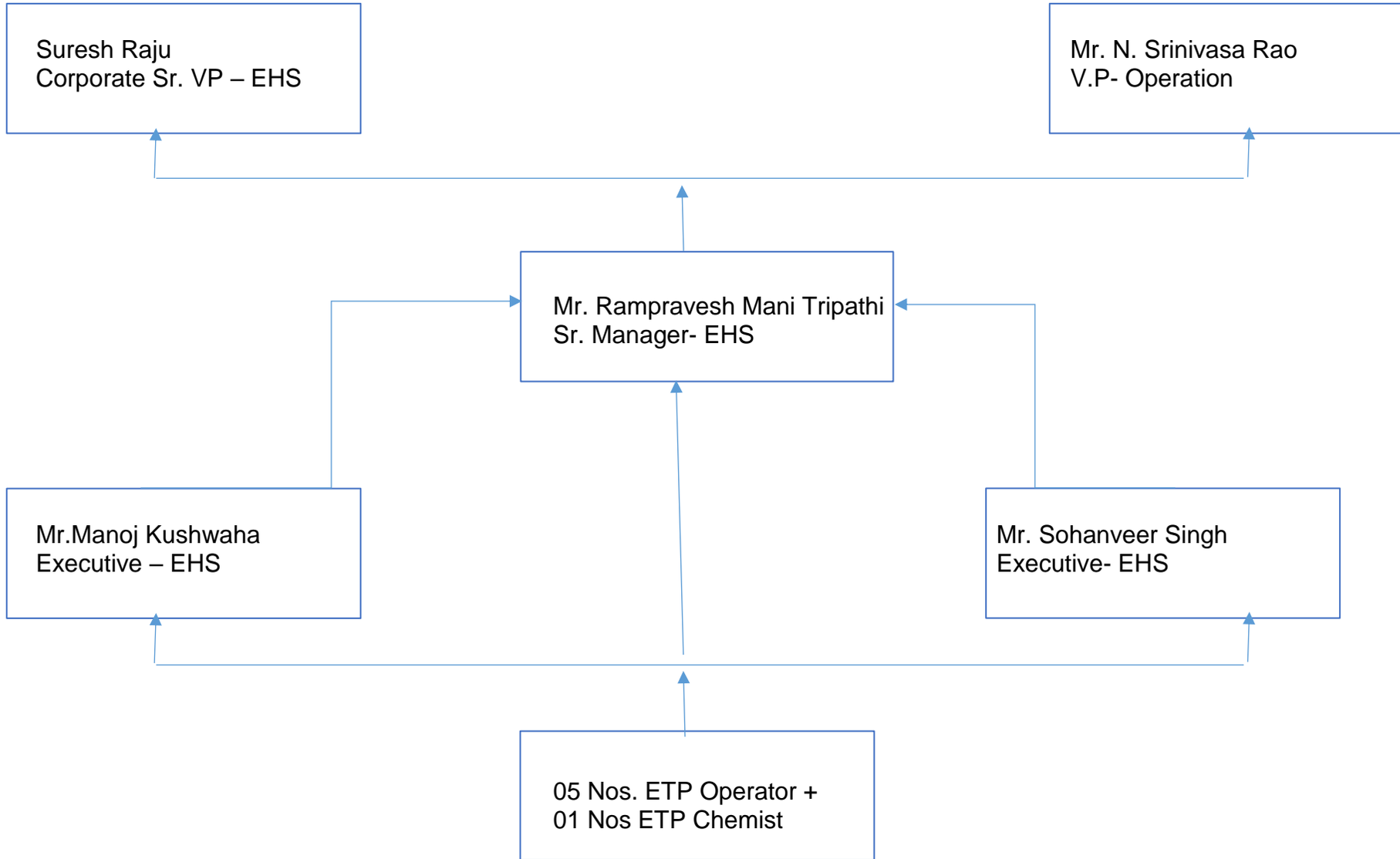
Green Belt Development



Green Belt Development



Annexure-9





RAJASTHAN STATE POLLUTION CONTROL BOARD
4, Institutional Area, Jhalana Doongari, Jaipur-302 004
 Phone: 141-5159600 Fax: 0141-5159697



Registered

File No: F(HSW)/Alwar(Behror)/6817(1)/2021-2022/3376-3378/337

Date:- 25/10/2021

Unit Id : 34244

M/s Shree Jee Laboratory Pvt. Ltd.

C-25, RIICO Industrial Area, Sotanala , Tehsil:Behror

District:Alwar

Sub:- Authorization for operating a facility for Collection, Disposal, Generation, Reuse, Storage of Hazardous Wastes Under Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016.

Ref:- Your application dated : 30/09/2020 received on 30/09/2020 and subsequent corresponde

Sir

- 1 Number of authorization RPCB/HWM/2021-2022/CD/HSW/45.
- 2 Application Number : 266296 dated : 30/09/2020 .
- 3 **DGM - EHS of M/s Shree Jee Laboratory Pvt. Ltd. is hereby granted an authorization based on the enclosed signed inspection report for Collection, Disposal, Generation, Reuse, Storage of Hazardous waste on the premises situated at C - 24 and 25,RIICO Industrial Area Sotanala, Tehsil: Behror District: Alwar.**

Details of Authorization

SNo	Type of Hazardous waste	Category		Quantity/ Unit	Hazardous Waste Disposal Practice
		Sch	Code		
1	Process Residues and wastes*	I	28.1	170.00 TONNES / ANNUM	Co processing in Cement Kiln/Co incineration/CTDF Udaipur
2	Spent catalyst (Pharma Industries)	I	28.2	3.50 TONNES / ANNUM	Reuse/sales to registered recyclers/CTDF
3	Spent carbon (Pharma Industries)	I	28.3	6.50 TONNES / ANNUM	CTDF Udaipur/Balotra /Co processing in cement kiln



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Date:- 25/10/2021

Unit Id : 34244

4	Off Specification Products (Pharma Industries)	I	28.4	23.00 TONNES / ANNUM	Co processing at Cement Industry/ CTDF Udaipur
5	Date Expired Products	I	28.5	5.50 TONNES / ANNUM	Co processing at Cement Industry/ CTDF Udaipur
6	Spent Solvent (Pharma Industries)	I	28.6	1750.00 KL/ANNUM	Reuse/sales to registered recyclers/CTDF
7	Empty barrels/ containers/ Liners contaminated with hazardous chemicals/ wastes	I	33.1	3500.00 NOS./ANNUM	Reuse/sales to registered recyclers/CTDF
8	Contaminated cotton rags or other cleaning materials	I	33.2	8.00 TONNES / ANNUM	CTDF Udaipur / Coincineration
9	Chemical sludge from waste water treatment	I	35.3	400.00 TONNES / ANNUM	Co processing in Cement Kiln/Co incineration/CTDF Udaipur
10	Oil and grease skimming	I	35.4	0.50 TONNES / ANNUM	Sales to Registered Recycler/CTDF Udaipur
11	Spent carbon or filter medium	I	36.2	4.50 TONNES / ANNUM	CTDF Udaipur/Utilization for co processing in cement plant
12	Used or spent oil	I	5.1	4.50 TONNES / ANNUM	Sales to Registered Recycler/ Reprocess
13	Wastes or residues containing oil	I	5.2	0.20 TONNES / ANNUM	CTDF Udaipur/Utilization for co processing in cement plant

4 The authorization shall be in force for period from 01/06/2021 to 31/05/2026 .



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Date:- 25/10/2021

Unit Id : 34244

The authorization is subject to the following general and specific conditions :

A. General conditions of Authorization

1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed



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of as per specific conditions of authorisation.

11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

B. Specific Conditions

- 5 That this authorization shall ceased to be valid & shall be liable to be revoked without any further notice in case of refusal/expiry of consent to operate under the provisions of Water(Prevention and Control of Pollution) Act,1974 and Air(Prevention and Control of Pollution)Act,1981 by the State Board.
- 6 That no recycling/re-processing of the hazardous waste covered under schedule IV shall be carried out without prior authorization from Rajasthan State Pollution Control Board as recycler/ re-processor of hazardous waste under the rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 7 That no hazardous waste shall be utilized for co-processing as a supplementary resource or for energy recovery, or after processing without prior & valid approval of Central Pollution Control Board under the rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 8 That in case of any expansion or change in process or product or change in mode/ practice of disposal of hazardous waste or its quantity, industry shall obtain fresh authorization.
- 9 That that arrangements for transportation of the hazardous waste for disposal shall be done by the authorized/dedicated vehicles only and any environmental damages during transportation shall be borne by sender/receiver whoever arrange the transportation.
- 10 That the industry shall ensure the compliance of all the measures stipulated/mentioned in "Emergency Response Plan" submitted by the industry during any emergency situation.



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Date:- 25/10/2021

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- 11 **That unit shall label the hazardous waste containers as per Form-8 of the Hazardous & Other Wastes(Management & Transboundary Movement)Rules, 2016.**
- 12 **That the unit shall maintain the record of hazardous waste generated and disposed as per the provisions of H&OW(M&TM) Rules, 2016.**
- 13 The authorization is subject to the conditions stated at Annexure "A" enclosed with the authorization letter and the such conditions as may be specified in the Rules for the time being forced under the Environmental (Protection) Act, 1986.
- 14 The unit has to display and maintain the data online outside the factory main gate in Hindi & English both on a 6'X 4' display board in the manner & format prescribed at Annexure "B" and the report of the Compliance along with photograph shall be submitted to this office & Regional Office, time to time.
- 15 That the annual reports/returns in the form prescribed under the Rules shall be submitted to the Board by 30th June of every year and records of hazardous waste Generation, handling & management shall be maintained according to the provisions of the Hazardous Waste (Management and Transboundary Movement) Rules, 2016 and shown & submitted to the Board as and when asked for.
- 16 The hazardous waste should not be stored for a period beyond 90 days, failing which the authorization shall deemed to be revoked.
- 17 It shall be ensured that the Hazardous waste is handled, managed & disposed of strictly in accordance with the Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016. Non compliance of the Rules or any of the conditions contained in the authorization shall be tantamount to automatic cancellation/revocation of the authorization.
- 18 The operator of the facility shall liable to comply any other conditions as per the guidelines issued by the MoEF or CPCB or State Board related to collection, disposal, reception, storage & treatment of hazardous waste.
- 19 **That Authorization is issued under the provisions of Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016 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 conditions laid down in all other for the time-being in force,rests with the industry/unit/project proponent.**



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Date:- 25/10/2021

Unit Id : 34244

20 That this Authorization shall not, in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This bears the approval of the competent authority.

Yours Sincerely

Group Incharge

Copy To:-

- 1 Regional Officer, Regional Office, Rajasthan State Pollution Control Board Alwar to ensure the compliance
- 2 Master File

Group Incharge

in performance of this agreement it shall comply in all respects with all applicable law, including but not limited to such party's respective consents and authorizations received by the respective State Pollution Control Board, as such may be amended from time to time, and/or any other authority. Each party shall promptly inform the other of any amendment, revocation, closure notice or any other change of its consent(s) and authorization(s) granted by a State PCB and/or any other authority having a bearing on the performance of this agreement.

16. **Child Labour (Prohibitions & Regulations) Act, 1986 and Rules 1950-** Both parties undertake oath and declares that they shall not employ children, prison labour, indentured labour, bonded labour or use corporal punishment or other forms of mental and physical coercion as a form of discipline. Both parties shall comply with all applicable State and Central Laws, Statutory Rules, Regulations
17. **Force Majeure:** Any failure or omission by either party to perform its obligations shall not be deemed to be a breach of this Agreement, if the same is caused by reasons or circumstances constituting force majeure which shall include acts of God, acts of any Government or any agency thereof, law, order, decree or regulation, both present and future, of any government or any agency thereof, fire, war, riots, civil, commotion, strikes, lockouts, embargoes, disasters, pandemics, plant shutdown continuous 15 days. The party claiming force majeure shall, as soon as possible, notify the other party of the conditions constituting force majeure together with expected duration thereof. If a condition of force majeure that persists for greater than 90 days, the parties shall meet and decide the future course of action, including without limitation, the potential termination of this agreement.
18. **Code of Conduct:** Co-processor acknowledges that Generator has implemented a code of conduct to promote the highest standards of professionalism, honest, integrity and ethical behaviour within Generator's organization. The Co-processor declares that it has not paid or agreed to pay any favour either in cash or kind to any of the officials of the Generator either directly or indirectly to secure this agreement. Co-processor will not, with respect to any aspect of Co-processor's performance under this agreement, offer to pay or give, or pay or give anything of value to any government official in order to affect, influence or facilitate any act of such official in his official capacity.
19. **Green benefits:** Generator confirms that any green benefits including Green Credits, Subsidies and/or other benefits of any nature arriving out of use of material supplied by Generator by Co-processor as a raw material in cement manufacturing process shall be claimed / make available to the Co-processor only
20. This Agreement shall be deemed to represent the entire Agreement between the parties hereto regarding the subject matter hereof and shall supersede, cancel and replace any and all prior Agreements or arrangements, if any, in this behalf, by and between the parties hereto.
21. Nothing contained herein shall be deemed to constitute a partnership, joint venture or agency by and between the parties hereto.
22. This Agreement may be modified or amended only by writing, duly executed by or on behalf of the parties hereto.
23. Any terms and conditions of this Agreement may be waived at any time by the party that is entitled to the benefit thereof. Such waiver must be in writing and must be executed by an authorized officer of such party. A waiver on one occasion will not be deemed to be a waiver of the same or any other breach or non-fulfilment on a future occasion.
24. In the event SCL required to comply with any additional statutory regulations and guidelines framed by the concerned authorities or Government Agency relating to emission monitoring for demonstrating the performance of Co-processing of the Waste Material at SCL's Plant pursuant to the Agreement,

For Shree Jee Laboratory Pvt. Ltd.

N. S. C. - 1000000000

Authorized Signatory



the same shall be complied, the Co-processing charges will be revised reasonably on mutually agreed basis in advance and shall be borne by SJLPL.

25. In the event that any provisions of this Agreement is held to be illegal, invalid or unenforceable under any present or future law such provisions shall be deemed terminable and the remaining parts & provisions of this Agreement shall remain in full force & effect.
26. **Term & Termination:** This agreement is valid for Five years (i.e. from 13th March, 2024 to 12th March, 2029), however the agreement can be extended further by mutual consent of both parties. Either party may terminate this agreement upon 90 days' prior notice to the other. Both parties reserve the right to suspend or terminate this Agreement in the event of the other party committing any breach/violation of the condition of the present Agreement or any provision of applicable law or regulation for the time being in force. Both the Parties hereto agree that the present agreement shall automatically come to an end if the authorization granted by respective Pollution Board enabling the Generator or Co-processor to perform this agreement is revoked or terminated.
27. **Dispute Resolution & Jurisdiction:** Any disputes, differences, and doubts whatsoever which may arise between the parties hereto under this Agreement shall be resolved amicably within 30 days. Failing an amicable solution, the dispute may be referred to an arbitration by a sole arbitrator, appointed mutually by the Parties, whose decision and Award shall be final and binding on both the Parties. Such arbitrator shall have the power to make interim Award/s have summary powers, as well as power to make Award/s without giving reasons. The arbitration will be in English language. All such arbitration proceedings shall be held at New Delhi and shall be in accordance with and subject to the provisions of the Arbitration and Conciliation Act, 1996 or any statutory modification(s), re-enactment thereof for the time being in force. Courts at Beawar (Rajasthan) shall alone have the jurisdiction to the exclusion of all other Courts

For, SHREE JEE LABORATORY PVT. LTD.
(THE GENERATOR)

For, SHREE CEMENT LIMITED
(The CO-PROCESSOR)

For Shree Jee Laboratory Pvt. Ltd.
N. S. Singh
Authorized Signatory



Sign with Stamp

Sign with Stamp

Witness-1

Ravinder Singh
Ravinder Singh

Witness-1

Shri

Witness-2

Harshvardh Singh
Harshvardh Singh

Witness-2

Annexure A

List of Banned Items

The Hazardous Waste dispatched by SJLPL shall not contain following items that are listed as banned items for Co-processing.

- Anatomical Hospital Wastes (Bio-medical waste)
- Asbestos-containing Wastes
- Bio-hazardous Wastes
- Electronic Scrap
- Entire Batteries
- Explosives
- High-concentration Cyanide Wastes
- Mineral Acids
- Radioactive Wastes
- Unsorted Municipal Garbage

For Shree Jee Laboratory Pvt. Ltd.

N. S. J. - 1000

Authorized Signatory



Annexure- B- Commercials

1. **Co-processing Fee/charges for Supply:** - Unless and until agreed between the parties and subject to Force Majeure, **M/s SHREE JEE LABORATORY PVT. LTD.** shall pay to M/s Shree Cement Limited, co-processing charges for their supplies at below rates.
 - **Rs. 9500 /ton** (Rupees Nine Thousand and Five Hundred per ton) for **Process Residues and wastes.**
 - **Rs.4350/ton** (Rupees Four Thousand; Three Hundred and Fifty per ton) for **Spent Carbon (Pharma Industries) and Chemical sludge from waste water treatment.**
 - **Rs. 10000 /ton** (Rupees Ten Thousand per ton) for **Off Specification Products (Pharma Industries) and Date Expired Products.**
 - GST as applicable would be extra.
2. **Payment Modality:** - M/s. **SHREE JEE LABORATORY PVT. LTD.** shall pay to M/s Shree Cement Limited, Co-Processing charges within 15 days after receipt of invoices.
3. However, billing by M/s Shree cement to **M/s SHREE JEE LABORATORY PVT. LTD.** on monthly basis on Manifest qty. **(If any variations are found same will be verified by SCL)**
4. **Interest on Delayed payment:** In the event of delayed payment, it is hereby agreed that the **M/s SHREE JEE LABORATORY PVT. LTD.** shall be obligated to pay a fixed interest rate of 12% per annum on the outstanding amount.
5. **Transportation:** Transportation shall be arranged by **M/s Shree Cement Limited** on chargeable basis through authorized transporter from **SHREE JEE LABORATORY PVT. LTD** (loading point) to **M/s Shree Cement Limited Ras & Beawar** premises (unloading point) based on below charges: -
 - Rs 28,000/- Transportation charges will be charged additionally for 10 MT capacity Vehicle per trip.
6. **Detention Charges:** The Generator shall load all the material within twenty-four (24) hours and will allow return of Truck/vehicle set period of 24 hours. The Generator shall be responsible for the costs of any demurrage or detention charges due to delay in loading for more than 24 hours. The detention charges will be Rs 4000/- per day for each day delay after 24 hours.
7. Loading & proper packaging would be in scope of **SHREE JEE LABORATORY PVT. LTD.**
8. **Agreement validity-** Five Year (i.e. from 13th March, 2024 to 12th March, 2029)

For Shree Jee Laboratory Pvt. Ltd.

N. S. JEE

Authorized Signatory



Photographs showing Safety Display Boards & Signs

AREA WISE PPE'S MATRIX

AREA	Hand gloves	Safety shoes	Helmet	Safety Goggles	Ear plug	Nose Mask	Organic Mask	Face shield	Bubble hood	PVC Apron	PVC Suit	PAPR
ADMIN	X	✓	X	X	X	X	X	X	X	X	X	X
Plant A	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Plant B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Plant C	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Plant D	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ETP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Utility	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DG Area	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Boiler	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
SRP	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hydrogenator Area	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Warehouse	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
QA	X	X	X	X	X	X	X	X	X	X	X	X
QC	X	X	X	X	X	X	X	X	X	X	X	X

Legend: ✓ To be Used, X Not Required

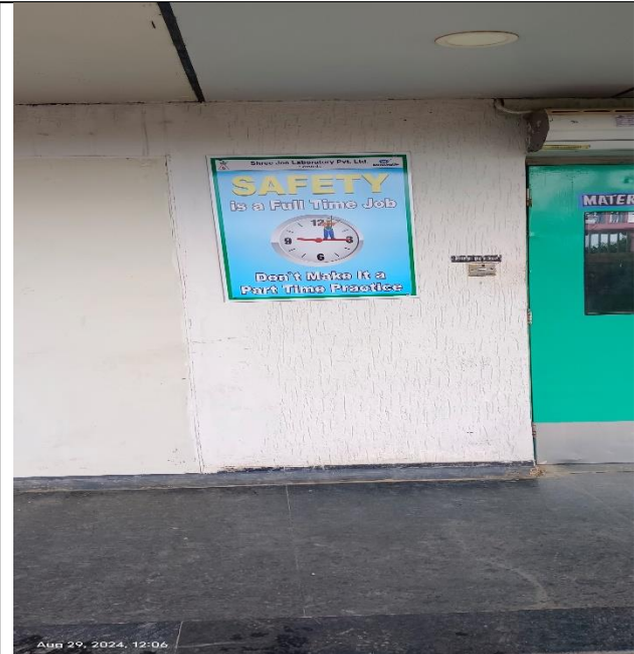
Nov 8, 2024, 11:56



Photographs showing Safety Display Boards & Signs



Photographs showing Safety Display Boards & Signs





HEALTH CHECK -UP

01

(Pre-employment / Periodical Medical Examination Record)

<input checked="" type="checkbox"/> Pre-employment Medical Examination		<input checked="" type="checkbox"/> Periodical Medical Examination	
Date..... 24/01/24.....			
Name..... Priyesh Choudhary.....		Employee code..... 40000132.....	
Father's Name..... Mr. Prakash Choudhary.....		Date of Joining..... 12/02/2018.....	
Date of birth..... 01/07/1983.....		Age..... 40 years.....	
Plant / Department..... Production / A.....		Area of Work..... Production.....	
Home Address..... C.I.G.F. Elders Eden park, Meerana.....			
Phone No.	Res.....	Mobile No..... 9907018272	Blood Group..... A+

Personal History: Hypertension taking medicine orally 3/4 years			
Regular Medication	No/ Yes <input checked="" type="checkbox"/> Yes	If Yes	Since..... 3..... Yrs.
Name of Medicine	T. Thyroxine		
Drugs Known To Cause Allergy	No/ Yes <input checked="" type="checkbox"/> Yes	If Yes — N/A —	
If Yes Name Of Medicines	— N/A —		
Past History Of Major Illness	— N/A —		
Surgery: No/ Yes <input checked="" type="checkbox"/> Yes	If Yes — N/A —		

HEALTH CHECK -UP



(Pre-employment / Periodical Medical Examination Record)

Family History (Relation) :

Diabetes	No/ Yes <input checked="" type="checkbox"/>	...mother...	Tuberculosis	No/ Yes <input checked="" type="checkbox"/>NA.....
High B.P.	No/ Yes <input checked="" type="checkbox"/>NA.....	Fits	No/ Yes <input checked="" type="checkbox"/>NA.....
Heart Disease	No/ Yes <input checked="" type="checkbox"/>NA.....	Other diseases	No/ Yes <input checked="" type="checkbox"/>NA.....

General Examination:

Weight54..... Kg	Height1.62..... cm
BMI20.6..... Kg/m ²	Pulse Rate90..... /Minute
B.P.	12.5/7.5 mm of Hg		

Systematic Examination:

(A) Cardiovascular

Heart Sounds	: Normal/ Abnormal <input checked="" type="checkbox"/>	Signs of CHF	: Absent/ Present <input checked="" type="checkbox"/>
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(B) Chest

Breath Sounds	: Normal/ Abnormal <input checked="" type="checkbox"/>	Respiratory Rate	: 19/min
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(C) Abdomen

Liver	: Not Palpable/ Palpable <input checked="" type="checkbox"/>	Spleen	: Not Palpable/ Palpable <input checked="" type="checkbox"/>
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(D) Musculoskeletal

Joint Swelling	: Absent/ Present <input checked="" type="checkbox"/>	Joint Tenderness	: Absent/ Present <input checked="" type="checkbox"/>
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(E) Nervous System

Cranial Nerves	: Normal/ Abnormal <input checked="" type="checkbox"/>	Sensory System	: Normal/ Abnormal <input checked="" type="checkbox"/>
----------------	--	----------------	--

(F) Eye Examination		Without Spectacles		With Spectacles	
		Right	Left	Right	Left
Vision	Distant	260	260	6/8P	6/8P
	Near	N/18	N/18	N/18	N/18

HEALTH CHECK -UP



(Pre-employment / Periodical Medical Examination Record)

Cataract		Yes/ No	No
Eye Infection		Yes/ No	No
Color Blindness		Yes/ No	No
(G) Skin Examination		: N/A
(H) Any Other Examination		: N/A
Investigations:			
Compulsory Test			
A)	Blood test	:	ATTACHED
B)	ESR	:	ATTACHED
C)	Urine	:	ATTACHED
D)	Blood Sugar R	:	ATTACHED
E)	ECG Report	:	Normal / Abnormal
Optional Test			
F)	Spirometry ✓	Required ✓	Not required : Attached

HEALTH CHECK -UP

01



(Pre-employment / Periodical Medical Examination Record)

G)	Chest X-Ray	Required ✓	Not required	:	ATTACHED
H)	Audiometry	Required	Not required ✗	:	NOT DONE
I)	Other Investigations	Required	Not required ✗	:	NOT DONE

Remarks:

The Person examined is found free from tuberculosis, skin and other communicable/contagious diseases Yes No

It is certified that the candidate is medically Fit / Unfit for the job.

Dr. Vinod Kumar Yadav
01/02/2024

Signature of Medical Office

Dr. Vinod Kumar Yadav
M.B.B.S., M.D. (General Medicine)
Reg. No.: RMC-38334/22500
Soni Devi Memorial Hospital Pvt. Ltd.
Neemrana (Alwar) Raj.

(With Stamp)

Dr. Vinod Kumar Yadav
M.B.B.S., M.D. (General Medicine)
Reg. No.: RMC-38334/22500
Soni Devi Memorial Hospital Pvt. Ltd.
Neemrana (Alwar) Raj.

Date: 24/1/24



Name1	:IMPRIYESH KUMAR CHOUKADE (40000132)	Reg. No.	:23-132413	IPD/OPD Status	: OPD
Relative	:S/O.	Accession No.	:A240131153	Category	:CORPORATE
Age/Sex	:41 Y/Male	Consultant	Dr. VINOD KUMAR YADAV	Date	:31/01/2024 6:12:34 PM

Report Gen at: 31/01/2024 6:30:35 PM



Accession No

HAEMATOTOLOGY REPORT

Registration No

SAMPLE TYPE : EDTA BLOOD

Investigations	HAEMATOTOLOGY REPORT		Biological Reference Interval
	Result	Unit	
Hemoglobin (Hb%)	14.6	g/dl	12-17
Red Cell Count (TRBC)	5.48	million/cumm	4.5-5.5
Haematocrit HCT / PCV	47.6	%	40-50
MCV	86.9	fL	80-90
MCH	26.6	pg	27-32
MCHC	30.1	g/dl	32-36
*RDW	14.9	%	11-16
TLC.	9.7	cells/cumm.	4,000-11,000
Platelet Count	2.72	Cells/cumm	1,50,000-4,50,000
Differential Leucocyte Count			
Neutrophils	67	%	40-75
Lymphocytes	24	%	20-40
Eosinophils	06	%	1-6
Monocytes	03	%	2-8
ESR	12	mm/1hr	0.0-15.0

*** End of Report ***

(ESR)Methodology : WESTERGRN with Trisodium citrate whole blood

TECHNICIAN

Soni Devi Memorial Hospital Pvt. Ltd.

Plot No. H.O.S 1, RUCD Phase 1,
 Near Mishri Devi Eye Hospital - Neemrana (Alwar) Raj.
 Email - sdmhcareneemrana@gmail.com, www.sdmhcare.com

Mamta Khuteta

DR. MAMTA KHUTETA
 M.D. PATHOLOGIST
 Reg.No. 4720/15260



SONI DEVI

MEMORIAL HOSPITAL

Inspiring Better Health



APPROVED FOR THE FULL NABH ACCREDITED AFFILIATE

Ph. 01494-246500
7011904733
95571 91100

Name 1 :MrPRIYESH KUMAR CHOUKADE (40000132)	Reg. No. :23-132413	IPD/OPD Status :CORPORATE
Relative :S/O.	Accession No. :A240131163	Category Date
Age/Sex :41 Y/Male	Consultant Dr. VINOD KUMAR YADAV	Date :31/01/2024 6:12:34 PM

Collected at:31/01/2024 6:12:00 PM



Accession No

BIOCHEMISTRY

Report Gen at: 31/01/2024 6:29:36 PM



Registration No

SAMPLE TYPE : SERUM

BIOCHEMISTRY	
Investigations	Result Unit
BLOOD SUGAR (RANDOM)	120 mg/dl
Biological Reference Interval	
70-140	

*** End of Report ***

TECHNICIAN

Soni Devi Memorial Hospital Pvt. Ltd.
Plot No. H.O.S 1, RIICO Phase 1,
Near Mishri Devi Eye Hospital - Neemrana (Alwar) Raj.
E-mail - sdmhcareneemrana@gmail.com, www.sdmhcare.com

Mamta Khuteta

Dr. MAMTA KHUTETA
M.D. PATHOLOGIST
Reg.No. 4720/16260



SONI DEVI MEMORIAL HOSPITAL

Inspiring Better Health



Approved by the NABH, Maharashtra Accredited Hospital

Ph. 01494-246500
7011904733
95571 91100

Name1 :M:PRIYESH KUMAR CHOUKADE (40000132)	Reg. No. :23-132413 Accession No. :A240131153	IPD/OPD Status :OPD Category :CORPORATE
Relative :S/O.	Consultant :DR. VINOD KUMAR YADAV	Date :31/01/2024 6:12:34 PM
Age/Sex :41 Y/Male		

Collected at:31/01/2024 6:12:00 PM



Accession No

URINE EXAMINATION REPORT

Report Gen at: 31/01/2024 6:13:14 PM



Registration No

Urine Routine Examination Report

Investigation

Result

Unit

Routine Examination

Reaction (Ph) 6.0
Protein NIL
Sugar NIL

Microscopic Examination

RBCs/HPF NIL /HPF
WBCs/HPF 6-7 /HPF
Epithelial Cells/HPF 1-2 /HPF
Casts/HPF NIL /HPF
Crystals/HPF NIL /HPF
Yeast Cell NIL
Bacteria NIL
Amorphous Sediments NIL
Spermatozoa NIL
Others NIL

*** End of Report ***

TECHNICIAN

Soni Devi Memorial Hospital Pvt. Ltd.

Plot No. H.O.S 1, Rilico Phase 1,

Near Mishri Devi Eye Hospital, Neemrana (Alwar) Raj.

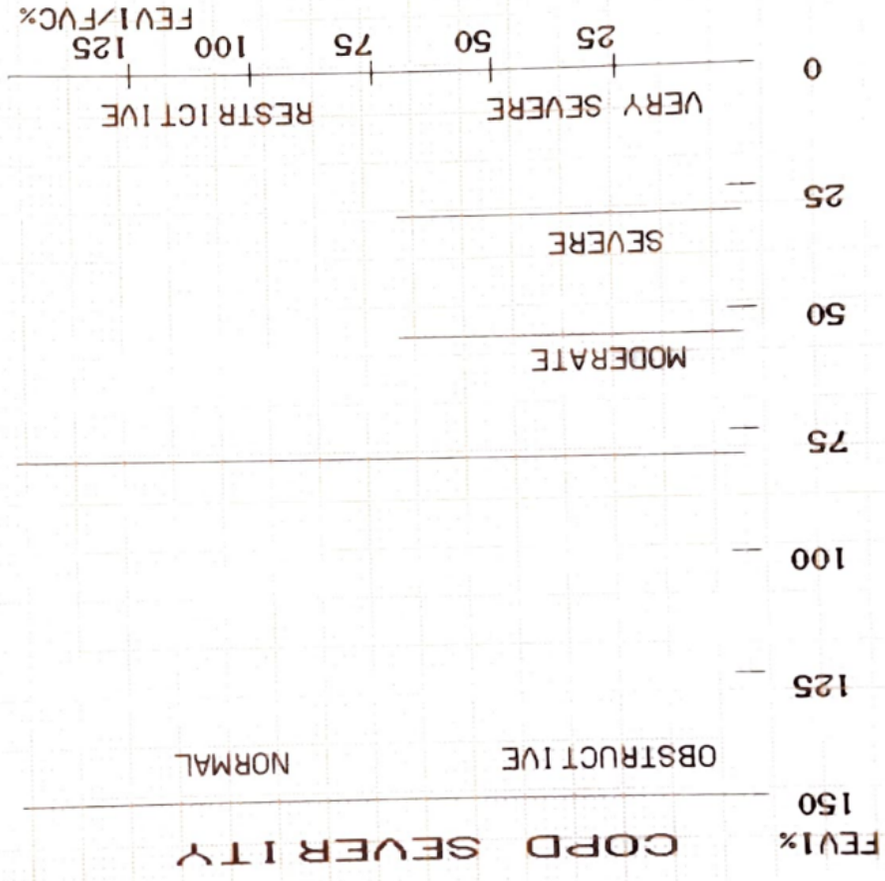
E-mail : sdnhcareneemrana@gmail.com, www.sdnhcare.com

Mamta Khuteta

DR. MAMTA KHUTETA

M.D. PATHOLOGIST
Reg.No. 4720/16260

Function.
Blockage.
% > 70.



PRE TEST COPD SEVERITY
COPD Severity in Very Severe
POST TEST COPD SEVERITY

Remark 1:

Remark 2:

Pred Equ: CLARITY

Sing: -----



ID : 2401270018

Name :

Sex :

Divisions :

DateTime: 2024-01-27 16:18

Age :

BP : mmHg

Bed No. :

Hospital :

Height : cm

Weight : kg

Hospital No. :

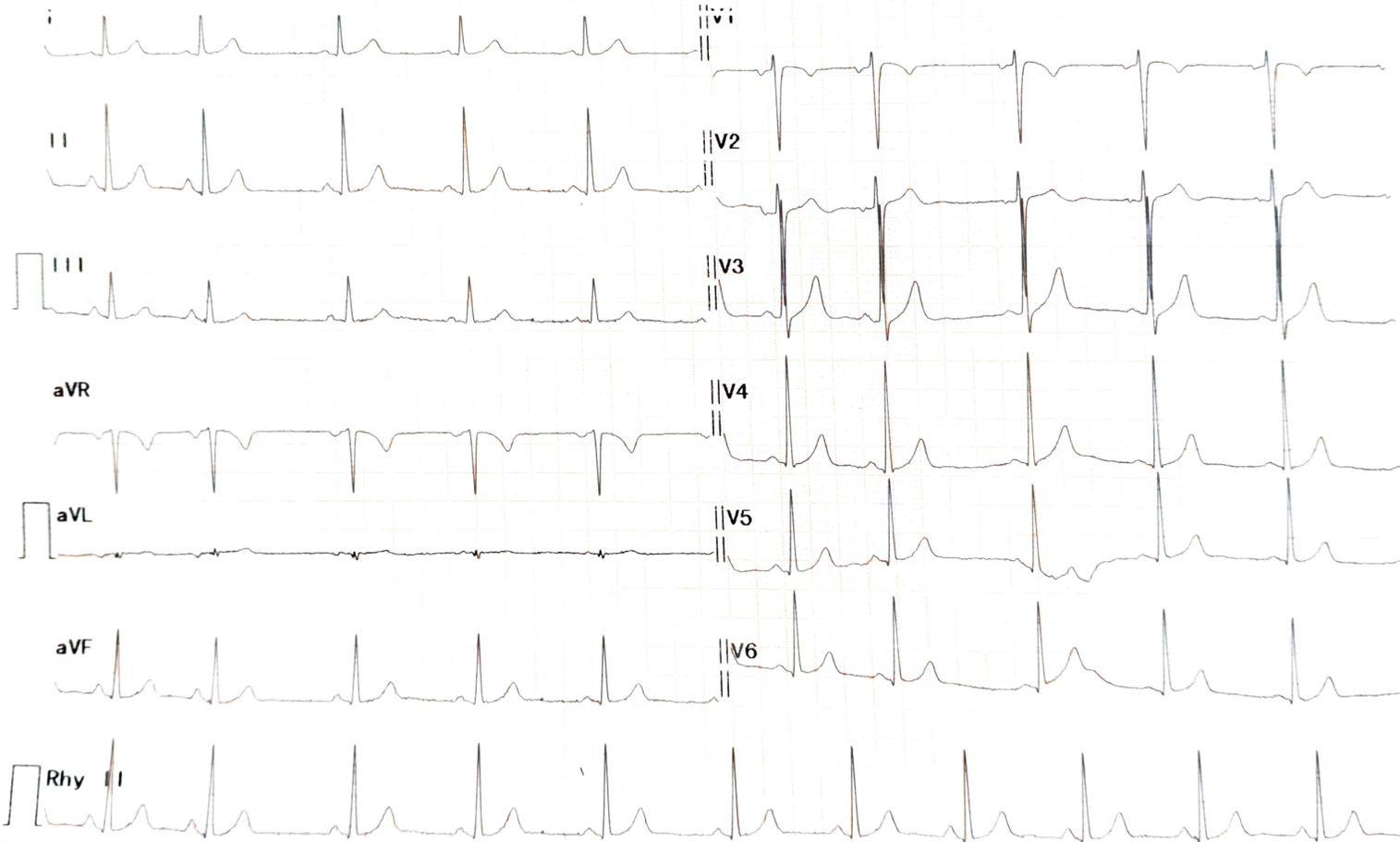
HR 71 bpm
 P Dur PR int 96 135ms
 QRS Dur 93 ms
 QT QTC int 353 382 ms
 P QRS T axis 64/62 51 °

RV5/SV1 amp 1.524/1.490mV
 RV5+SV1 amp 3.014mV
 RV6/SV2 amp 1.525/1.807mV

Minnesota Code
 9-4-1 (V3)

Diagnosis Info
 800: Sinus Rhythm

Normal ECG



Diagnosis for reference, ask your doctor to confirm

AUTO PRINT 6X2+1R(COPY) 71bpm 10 mm/mV 0.05Hz-45Hz AC 50Hz 25 mm/sec MacStron Formed By:



SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

By: e-Mail/Regd. Post

Ref: SJLPL/EHS/23-24/059

Date: 08/01/2024

To,
Regional Office
Ministry of Environment, Forest and Climate Change
Integrated Regional Office, A-209&218, Aranya Bhawan, Mahatma Gandhi Road,
Jhalana Institutional Area,
Jaipur – 304002, Rajasthan

Subject: Proposed Expansion in Bulk Drug manufacturing 150 to 358 TPA [API (142 to 350 TPA) with existing steroid (8 TPA)] Plant at Plot No. C-23, 23A, 24 & 25, RIICO Industrial, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd. - Regarding advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers

Ref.: EC vide file No. File No: IA-J-11011/123/2023-IA-II(I) dated 02nd January, 2024

Respected Sir/Madam,
With reference to the aforesaid subject and above cited reference, this is to apprise that we have obtained Environment clearance for our project "Proposed expansion in Bulk Drug manufacturing 150 to 358 TPA [API (142 to 350 TPA) with existing steroid (8 TPA)] Plant at Plot No. C-23, 23A, 24 & 25, RIICO Industrial, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd." from Ministry of Environment, Forest and Climate Change (MoEF & CC) on 02nd January, 2024.

In compliance to condition no. 1.10 under Standard Conditions of our EC we are herewith submitting a copy of the advertised newspapers as Annexure-I of our expansion proposal for your records as well.

Thanking You,

Yours faithfully

For Shree Jee Laboratory Private Limited

N. S. Rao

Authorized Signatory

Authorized Signatory
N. Srinivasa Rao
(Vice President/Operation)
Encl: As above



SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

By: E-Mail/Regd.Post

Ref.No.: SJLPL/EHS/24-25/17

Date: 26/09/2024

To,
The Regional Officer
Regional Office, Rajasthan State Pollution Control Board,
D-Block, Ambedkar Nagar,
Alwar-301001 (Raj.)

Subject: Submission of **Environmental Statement Report** (FY2023-2024) for Bulk Drug Manufacturing Plant at plot No. C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District- Alwar, Rajasthan of by **M/s Shree Jee Laboratory Pvt. Ltd.**

Ref.: **EC Letter Vide No. J-11011/176/2014-IA II (I) dated 25th June, 2015**
EC Letter Vide No. J-11011/505/2017-IA II (I) dated 4th April, 2018
EC Letter Vide No. F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20
Dated 5th June, 2020
EC Letter Vide No. IA-J-11011/123/2023-IA-II(I) Dated 26th October, 2023

Respected Sir/Madam,

With reference to the aforesaid subject and above cited reference matter, this is to apprise you that M/s Shree Jee Laboratory Pvt. Ltd. has obtained Environment Clearance vide letter no. J-11011/176/2014-IA II(I) dated 25th June, 2015 for Bulk Drug Manufacturing [(API (65 TPA) and Steroid (5 TPA))] Plant and further Environmental Clearance vide letter no. J-11011/505/2017-IA II (I) dated 4th April, 2018 for expansion of bulk drugs manufacturing [(API (65 to 72 TPA) and Steroid (5 to 8 TPA))] plant. Also, M/s Shree Jee Laboratory Pvt. Ltd has obtained Environmental Clearance vide Letter no. F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20 Dated 5th June, 2020 for expansion in Bulk Drug manufacturing 80 to 150 TPA {API (72 to 142) & Steroid (8 TPA)} Plant. And further, M/s Shree Jee Laboratory Pvt. Ltd has obtained Environmental Clearance vide Letter no. IA-J-11011/123/2023-IA-II(I) Dated 26th October, 2023 to the Proposed Expansion of Bulk Drug manufacturing unit with production capacity from 142 TPA to 350 TPA with existing Steroid (8 TPA) located at Plot No. C-23, 23A, 24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar (Rajasthan).

Therefore, we are herewith submitting the **Environmental Statement Report** (Form-V) accordingly by **M/s Shree Jee Laboratory Pvt. Ltd.** for the **financial Year, 2023-2024.**

Thanking you.

Yours faithfully,

For, **M/s. Shree Jee Laboratory Pvt. Ltd.**

(Authorized Signatory)

Enclosed. Environmental Statement Report (Financial Year- 2023-24)

Copy to. - The Member Secretary, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur-302004 (Raj.)

C-24 & 25 RIICO Indl. Area, Sotanala, Behror-301701 Distt. Alwar (Raj.)

Phone No : 01494-223000, E-mail: shrijeelaboratory@gmail.com

CIN : U24232DL2011PTC272907