

## SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

Ref No.: SJLPL/EHS/22-23/17

Date: 30.05.2022

To, The Member Secretary Rajasthan Pollution Control Board 4, Jhalana Institutional Area Jhalana Doongri, Jaipur Rajasthan - 302 004

Sub: Submission of Half-Yearly Compliance Report (October'2021 to March'2022) for Bulk Drug Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan by M/s Shree Jee Laboratory Pvt. Ltd.

Ref.: EC Letter Vide No. F1(4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(F)B2(18048)/2019-20 dated 5<sup>th</sup> June, 2020

Sir.

With reference to the aforesaid subject and above cited reference matter, we are hereby submitting the Half Yearly Compliance Report (October'2021 to March'2022) of the conditions stipulated in our Environment Clearance letter issued by MoEFCC, New Delhi.

This is for your kind consideration and records.

Thanking you and with regards,

Yours Faithfully,

Shree Jee Laboratory Pvt. Ltd.

For Shree Jee Laboratory Fvt. Ltd. N.Sei-rosa lep

(Authorized Signatory)

Enclosed: Half Yearly Compliance Report (October'2021 to March'2022)

CC: The Member Secretary Ministry of Environment, Forest & Climate Change Indira Paryavaran Bhavan, Jor bagh Road

Delhi - 110003

The Chief Conservator of Forests (Central) Ministry of Environment, Forest & Climate Change Central Region, Kendriya Sadan Sector H, Aliganj, Lucknow - 226 024, U.P.

The Chairman **Central Pollution Control Board** Parivesh Bhawan, CBD - cum - Office Complex East Arjun Nagar, Delhi India - 110032

C-24 & 25, RIICO Indl. Area, Sotanala, Behror-301701 Distt. Alwar (Raj.) Phone No: 01494-223000, E-mail: shrijeelaboratory@gmail.com CIN: U24232DL2011PTC272907

## **COMPLIANCE REPORT**

AS PER CONDITIONS STIPULATED IN THE ENVIRONMENTAL CLEARANCE

LETTER NO. F1(4)/SEIAA/SEAC- RAJ/SECTT/PROJECT/CAT.5(F) B2(18048)/2019-20 DATED 5TH JUNE, 2020

Six Monthly Compliance Report (October, 2021 to March, 2022)

FOR

Bulk manufacturing [(API (142 TPA) and Steroid (8TPA)] Plant

At

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

# Shree Jee Laboratory Pvt. Ltd.

Plot No. C-24 & 25, RIICO Industrial Area,
Village Sotanala, Tehsil Behror, District Alwar (Rajasthan)
Email:dranil@mankindpharma.com

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## State Level Environment Impact Assessment Authority, Rajasthan

Main Building, Room No. 5221, Secretariat, Jaipur. E-mail: seiaaseiaa2018@gmail.com Phone no. 0141-2227838

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project /Cat.5(F) B2(18048)/2019-20

Dated: 5 JUN 702

M/s Shree Jee Laboratory Private Limited,

Registered Office: Plot No. 208, Okhla Industrial Estate, Phase-III, New Delhi-110020.

Sub:-EC for Proposed expansion in 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. (Proposal No.-151790)

This has reference to your application dated 24.04.2020 seeking environmental clearance for proposed expansion of the above project under EIA Notification 2006. The earlier EC for the existing plant was granted by MoEFCC, New Delhi, vide letter no. J-11011/505/2017-IA II (I) dated 4<sup>th</sup> April, 2018. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification 2006 on the basis of the mandatory documents enclosed with the application viz. the questionnaire, EIA, EMP and additional clarifications furnished in response to the observation of the State Level Expert Appraisal Committee Rajasthan, in its meeting held on 26<sup>th</sup> May, 2020.

## 2. Brief details of the Project:

í.	No. (in Schedule):	27 <sup>th</sup> March, 202	20, this project falls und	der Category "B2", Proje	
2.	Location of Project	Alwar (Raiget)	han)		ala, Tehsil Behror, Distric
3.	Project	Bulk Drug ma	nufacturing 80 to 150	TPA [API (72 to 142 TPA	A) & Steroid (8 TPA)] Plant
	Details/	Particulars	Ca	pacity	Remarks
	Production		Existing	Total after expansion	Miller
	Capacity	Bulk drug ma	anufacturing capacity		
		API	72 TPA	142 TPA	Capacity expansion
		Steroid	8 TPA	8 TPA	No change
		Total	80 TPA	150 TPA	-
		Change in Pr	roduct Range		
	all-radio	API	41 API Products	62 API Products	21 Products Additional
		Steroid	7 Steroid Products	7 Steroid Products	No change



4.	Project Cost	<ul><li>Ex</li><li>To</li></ul>	isting capital cost of Project ~1310 tal cost of the expansion Project: Re	3. 2.0 Crores		918  0
5.	Water Requirement & Source	the wa existing includ	PD tly, the water requirement of fresh value requirement will the remain saming water quantity, the company will ing high water consumption steps of a RIICO Supply	reduce the number of	interme	diate steps
6.	Fuel & Energy	S.	Fuel	Requirement	Source	
	Ellergy	No.	Bio Briquette & Husk /PNG/CNG/LPG* (for boiler)	30 MT/day		y areas
		100		1.5 Kl/day	IOCL,	HPCL Rajasthan
		2.	HSD (For D.G. Sets) r other Green fuel such as PNG/CN	G/I PG decided after a		
		Source nos. o	r Requirement – 2.0 MW ee: - Rajasthan Rajya Vidyut Utpada of D.G. sets - 250 KVA, 500 KVA	an Nigam Limited & E & 750 KVA)	).G. Set	s for emergency (3
7.	Environment Management Plan	Existing Project Capital Cost for EMP is Rs. 2 Crores & 50 lakhs/ annum recurring cost For expansion Capital Cost for EMP is Rs. 50 Lakhs & recurring cost is Rs. 2 Lakhs/annum Total cost of our expansion project is Rs. 2 Crores. As per MoEFCC, New Delhi OM vio			annum New Delhi OM vide	
8.	CSR /ESR Activities	F. N proje As a Inf Ne tab	l cost of our expansion project is Report of CER activities the company Activity for CER activities the company will distribute the company will distribute the company will distribute the company with chair, book case, table the company activities activit	will spend the amount will spend the amount of the key spend the amount of the key spends the spend	t ITI, board, et, AC	
	diller Len	Ne Di	emrana. stribution of Computers at Govern			.Rs. 50,000
	LASE VICTOR		hsil Behror.			Rs. 2,00,000/-
		CSR:-For COVID19 pandemic situation, the group has spent more than Rs. 51Crore CSR fund for COVID pandemic. Rs. 25Crore to PM Care fund & Rs. 26Crore to various State Govt. and in addition to this Company is spending to provide PPE kits, Sanitizer at Masks to States.				
18		Sta Ma	sks to States.	Raiasthan Govt.		
9	Greenbelt/ Plantation	Sta Ma The 583	te Govt. and in addition to this consks to States.	Rajasthan Govt.  already been developed	ed as gre	enbelt & plantation

3. The PP namely, Shree Jee Laboratory Private Limited, is an existing Bulk Drug Manufacturing unit, having production of 72 TPA of API and 8 TPA of Steroids, amounting to total production of 80 TPA of Drugs, located at plot no- C-24 and 25, RIICO Industrial Area, Village- Sotanala, Tehsil-Behror, District- Alwar, Rajasthan, having total plant area of 17,680 sq.mt. The detail of the existing and proposed production of drugs is as follows:

Particulars	Ca	apacity	Remarks
Particulais	Existing	Total after expansion	
Bulk drug manufa	acturing capacity	ole ole	Astro-Fried
	72 TPA	142 TPA	Capacity expansion
API	8 TPA	8 TPA	No change
Steroid		150 TPA	
Total	80 TPA	130 11 A	
Change in Produ	et Range	62 API Products	21 Products Additional
API	41 API Products		
Steroid	7 Steroid Products	7 Steroid Products	No change

### NAME OF THE PRODUCT

NAMEO	OF THE PRODUCT	S. No.	Additional Product
S.	Existing Product	S. 140.	
No.	S	Synthetic Dri	igs API
A		1.	Atorvastatin Calcium
1.	Moxifloxacin Hydrochloride	2.	Pantoprazole Sodium
2.	Cilnidipine	3.	Stabilized Oxychloro Compiex
3.	Silodosin	4.	Propranolol Hydrochloride
4.	Montelukast Sodium		Succinylcholine
5.	Fexofinadine hydrochloride	5.	Rosuvastatin Calcium
6.	Linezolid	6.	Sodium Zirconium Cyclosilicate
7.	Escitalopram oxalate	7.	LumateperoneTosylate
8.	Etizolam	8.	Lumateperone rosynate
9.	Flupentixol Dihydrochloride	9.	Lasmiditan Hemisuccinate
10.	Besifloxacin Hydrochloride	10.	Upadacitinib Hemihydrate
	Granisetron Hydrochloride	11.	Etagolix Sodium
11.	AzilsartanMedoxomil Potassium	12.	Ursodeoxycholic Acid
12.		13.	Tecagrelor
13.	Amitriptyline Hydrochloride	14.	Baclofen
14.	Teneligliptin hemipenta	17.	
- 1	hydrobromide hydrate	15.	Clozapine Hydrochloride
15.	Nitrofurantoin monohydrate		Obeticholic Acid
16.	Nitrofurantoin macrocrystals	16.	Favipiravir
17.	Ranolazine	17.	Hydroxychloroquine
18.	Clomipramine hydrochloride	18.	Hydroxychiorodunie



9.	Sitagliptin Phosphate/Hydrochloride	19.	Elafibranor
20.	Leuprolide Acetate	20.	General Active Pharmaceutical Ingredients
	Terbinafine Hydrochloride	21.	R&D Products
21.	Levosulpiride		to applied a tell linds could be well
22.	Rifaximin		Baltures has miliales and all totals and an
23.	Telmisartan.		
24.	Sacubitril Valsartan trisodium	1.11	
25.	Contract Con		The second secon
26.	Sacubitril Sodium		Mesagra private flation spelies
27.	Methylcobalnin		
28.	Etoricoxib73		
29.	Efonidipine Hydrochloride ethanolate		
30.	Azelnidipine	A33 16	
31.	Nadifloxacin		
32.	Bromopride	M. CH.	C. C
33.	Seratrodast		
34.	Fenticonazole nitrate		
35.	Folic acid		Taraban Art 4 and
36.	Clindamycin Hydrochloride		
37.	Haloperidol/ Haloperidol		
	decanoate	of the se	
38.	Sugammadex Sodium		
39.	Verapamil Hydrochloride		
40.	Lifitegrast		
41.	Varenicline Tartrate		142 TPA
	Total Capacity after expansion Product existing + 21 product additi API Product)	onal = 62	
В		S	teroid
1.	Finasteride		the late of the same
2.	Loteprednol Etabonate		Br J. Markett Harry College
3.	Mifepristone	Miles	18 III day the said and the
4.	Deflazacort		40   Probably Things of a Committee
5,	Ulipristal Acetate		The same of the sa
6.	Dydrogesterone& its granules		
7.	Progesterone		(4) In the standard of the sta
Tota	al Capacity after expansion  roduct existing= 7 Steroid products)		8 TPA



4. The SEAC in view of the information contained in Form-1, Form-2, Pre-feasibility report, Environmental management plan and other documents and presentation made by the PP and deliberations held during the meeting resolved to recommend to SEIAA for the grant of EC to Shree Jee Laboratory Private Limited, Registered office: Plot No. 208, Okhla Industrial Estate, Phase-III, New Delhi-110020, for proposed expansion in Bulk Drug manufacturing 80 TPA (72 TPA of API and 8 TPA of Steroids) to 150 TPA (142 TPA of API and 8 TPA of Steroids), Plant at plot No- C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil-Behror, District- Alwar, Rajasthan subject to the conditions mentioned below in addition to the conditions mentioned in the earlier EC as also subject to the condition that the PP will not manufacture any product / compound, the production of which is banned / prohibited by law.

5. The SEIAA Rajasthan after considering the proposal and recommendations of the SEAC, Rajasthan in its 4.35th Meeting held on 4.06.2020 hereby accord Environmental Clearance to the project as per the provisions of Environmental Impact Assessment Notification 2006 and its subsequent amendments, subject to the conditions mentioned below in addition to the conditions mentioned in the earlier EC as also subject to the condition that the PP will not manufacture any product / compound, the production of which is banned / prohibited by law.

## I. Statutory compliance

i. The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved

ii. The project proponent shall obtain clearance from the National Board for Wildlife, if

iii. The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (incase of the presence of schedule-I species in the study area)

iv. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/Committee.

v. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

vi. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.

## II. Air quality monitoring and preservation

i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.

- ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.
- iii. The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM25 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.
- iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- v. Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- vi. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.
- vii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be complied with.

## III. Water quality monitoring and preservation

- i. The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)
- ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).
- iii. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.
- iv. Total fresh water requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.
- v. Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system. vi. The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.

vii. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

## IV. Noise monitoring and prevention

- Acoustic enclosure shall be provided to DG set for controlling the noise pollution.
- ii. 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.
- iii. The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.

## V. Energy Conservation measures

i. The energy sources for lighting purposes shall preferably be LED based.

## VI. Waste management

- i. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- ii. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- iii. The company 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 vapour recovery system.
- f. Use of high pressure hoses for equipment clearing to reduce wastewater generation.

The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.

## VIII. Safety, Public hearing and Human health issues

- i. Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.
- ii. 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.
- iii. The PP shall provide Personal Protection Equipment (PPF) as per the norms of Factory Act.
- iv. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall



be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

- v. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- vii. There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.

### IX. Corporate Environment Responsibility

- i. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.
- ii. The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for 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. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / orshareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the SEIAA / MoEF & CC as a part of six-monthly report.
- iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.
- iv. Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the SEIAA / Ministry/Regional Office along with the Six Monthly Compliance Report.
- v. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.

#### X. Miscellaneous

i. The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.

- ii. 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.
- iii. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.
- iv. The project proponent shall monitor the criteria pollutants level namely; PMio, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.
- v. The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.
- vi. The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
- vii. The project proponent shall inform the RSPCB / Regional Office of the MoEF & CC, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
- viii. The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.
- ix. The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.
- x. No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA / Ministry of Environment, Forests and Climate Change (MoEF&CC).
- xi. 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,
- xii. The SEIAA / MoEF & CC may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- xiii. The SEIAA / Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.
- xiv. The Regional Office of the Ministry/ RSPCB/ SEIAA 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.
- xv. The above conditions shall 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, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with

2

their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.

xvi. 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.

and not be a first of the second of beaters, in their to being second stand of these texts. (Dr. D.N. Pandey) Member Secretary, SEIAA, Rajasthan.

No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project / Cat. 5(F)B2 (18048)/ 2019-20 Dated:

Copy to following for information and necessary action:

1. Secretary, Ministry of Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-1 10003.

2. Principal Secretary, Environment Department, Rajasthan, Jaipur.

3. Sh. R.K. Meena, IAS (Retd.), B-75, Shankar Vihar, 50 Feet Gaitore Road, Sawai Gaitor,

4. Dr. Anil Kumar Goel IFS (Retd.), Forest Colony, Sector 4. Jawahar Nagar, Jaipur.

5. Member Secretary, Rajasthan State Pollution Control Board, Jaipur for information & necessary action and to display this sanction on the website of the Rajasthan Pollution Control Board, Jaipur.

Member Secretary, SEAC Rajasthan.

7. The CCF, Regional Office, Ministry of Environment & Forests, RO(CZ), Kendriya Bhawan,

5th Floor, Sector 'H', Aliganj, Lucknow-226 020.

8. Environment Management Plan- Division, Monitoring Cell, Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-

8. Sh. Jagbir Singh Manral, ACP, Department of Environment, Government of Rajasthan, Jaipur with the direction to upload the copy of this Environment Clearance on the website.

selfs of appropriate that from the feltings and ferrings received and

magnetine anticommutate valual fundaments on a state of the section in the section is sufficient. a standard that retice allowers thereton of the morthest brack

M.S. SEIAA, (Rajasthan)

religionism bloomed i fection 1916 and the Propinc Laboury Industries for 1917 months

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

Name of Project: Bulk Drugs Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot

No. C-24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar,

Rajasthan by M/s Shree Jee Laboratory Pvt. Ltd.

**Period of Compliance:** October 2021 to March 2022

Ref: EC Vide Letter No. F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20 Dated 5<sup>th</sup> June, 2020

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

S. No	EC CONDITION	COMPLIANCE STATUS
ı.	Statutory Compliance	
i.	The project proponent shall obtain forest	Not Applicable, since the plant is in RIICO industrial
	clearance under the provisions of Forest	area.
	(Conservation) Act, 1986, in case of the	
	diversion of forest land for non-forest purpose	
	involved in the project.	
ii.	The project proponent shall obtain clearance	Not Applicable, since the plant is in RIICO industrial
	from the National Board for Wildlife, if	area.
	applicable.	
iii.	The project proponent shall prepare a Site-	Not Applicable, no schedule-I species were found in
	Specific Conservation Plan & Wildlife	the study area.
	Management Plan and approved by the Chief	
	Wildlife Warden. The recommendations of the	
	approved Site-Specific Conservation Plan I	
	Wildlife Management Plan shall be	
	implemented in consultation with the State	
	Forest Department. The implementation report	
	shall be furnished along with the six-monthly	
	compliance report. (in case of the presence of	
	schedule le-I species in the study area)	

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

iv. The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) ALL, 1974 from the concerned State pollution Control Board/Committee.

The company has obtained Consent to Establish expansion from Rajasthan Pollution Control Board vide File No.: F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598 dated15/01/2021. The copy of the same is attached as **Annexure 1**.

The company has also obtained Consent to Operate after expansion vide letter no. F(Tech)/Alwar (Behror)/532(1)/2012-2013/2968-2970 dated 01.10.2021 under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution)Act, 1974.

The copy of CTO above mentioned is attached as **Annexure 2.** 

v. The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

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 3A.** 

The copy of membership for disposal of updated quantity of Hazardous waste given vide letter UCCI/HWM-845/2020-21-49 dated 6<sup>th</sup> September'2020 is attached as **Annexure 3B.** 

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

vi. The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.

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. 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 -4.

#### II. Air quality monitoring and preservation

The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act , 1986 or NABL accredited laboratories.

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 – 5A.**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 5B.

i.

ii.	The project proponent shall monitor fugitive	Fugitive emission monitoring is conducted regularly
	emissions in the plant premises at least once in	in each quarter at the project site through NABL
	every quarter through labs recognised under	accredited lab. Results for the duration October'21
	Environment (Protection) Act, 1986.	to March'22 is attached as Annexure 6.
iii.	The project proponent shall install system to	Ambient air quality monitoring is carried out on
	carryout Ambient Air Quality monitoring for	timely basis to comply with the permissions issued
	common/criterion parameters relevant to the	by MoEF&CC & RSPCB.
	main pollutants released (e.g. PM10 and PM2.5	The ambient Air Quality Monitoring Results for the
	in reference to PM emission, and SO2 and NOx	duration October'21 to March'22 is attached as
	in reference to SO2 and NOx emissions) within	Annexure 7.
	and outside the plant area at least at four	
	locations (one within and three outside the	
	plant area at an angle of 120 each), covering	
	upwind and downwind directions.	

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

iv. To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.

Following measures are being/ will be taken to prevent fugitive emissions:

- Regular monitoring of chemical storage areas is carried out to check for any kind of obnoxious emissions.
- Regular inspection of valves, inlet pipes, outlet pipes to prevent any kind of gaseous leakage.
- Roads within the premises are concreted /paved to avoid vehicular emissions.
- All transportation vehicles carry a valid PUC (Pollution under Control) Certificate.
- Proper servicing & maintenance of vehicles is being/will be carried out.
- Storage, filling and transfer of material is done in closed pipelines so that there is Zero/ negligible fugitive emission.
- Fugitive emissions are regularly monitored in the work zone environment, product and raw materials storage areas upon the commencement of plant operation to confirm the limit stipulated by the RSPCB.

Photographs showing Cemented Roads and covered storages at the plant site is attached as **Annexure 8.** 

Emission levels in the industry are monitored through NABL approved and MoEFCC recognized laboratory to ensure proper functioning of the industry.

The stack emission monitoring results for the duration of October 2021 to March 2022 is attached as **Annexure 9.** 

either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.  Regular fugitive dust emission monit conducted at the project site.	•
emissions.  Regular fugitive dust emission monit conducted at the project site.	
conducted at the project site.	oring is:
The fugitive dust emission monitoring re	sults for
the duration of October 2021 to March	1 2022 is
attached as <b>Annexure 6.</b>	
vi. National Emission Standards for Organic Not Applicable.	
Chemicals Manufacturing Industry issued by	
the Ministry vide G.S.R. 608(E) dated 21st July,	
2010 and amended from time to time shall be	
followed.	
vii. The National Ambient Air Quality Emission Ambient air quality monitoring at the pla	nt site is
Standards issued by the Ministry vide G.S.R. No. already and will also comply with the	national
826(E) dated 16th November, 2009 shall be Ambient Air Quality Emission Standards	ssued by
complied with. the Ministry vide G.S.R No. 826(E) da	ated 16 <sup>th</sup>
November, 2009.	
III. Water quality monitoring and preservation	
i. The project proponent shall provide online Continuous effluent monitoring system	n (24x7
continuous monitoring of effluent, the unit monitoring device) has been already insta	lled with
shall install web camera with night vision night vision camera capability for t	he flow
capability and flow meters in the channel/drain measurement and the data is available	to server
carrying effluent within the premises since commissioning of the plant.	
(applicable in case of the projects achieving	
ZLD)	

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

ii. As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).

Zero effluent discharge has been adopted and no effluent is being/will be discharged outside the plant premises.

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.

The treated water is recycled and used in cooling tower.

iii. The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.

The effluent discharge conforms/will conform to the standards as prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act. The treated effluent is monitored on regular basis under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act. The waste water analysis report for duration October 2021 to March 2022 is attached as **Annexure 10**.

iv. Total fresh water requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.

Total fresh water requirement for the project is up to 50 m<sup>3</sup>/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 50 m<sup>3</sup> /day & water permission from RIICO has been attached as **Annexure 11A & 11B respectively.** 

The industry has obtained No Objection Certificate from the Central Ground Water Authority for the abstraction of ground water vide NOC no. CGWA/NOC/IND/ORIG/2021/10667, valid from 27/01/2021, valid to 26/01/2023. The copy of above mentioned NOC is attached as **Annexure-11C.** 

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v. Process effluent/any waste water shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.

The industry has constructed the separate bund wall with spillage control pit in chemical storage area to avoid the mixing of all kind of spillage with storm water drain.

Photograph showing dyke wall to avoid mixing of spillages with domestic drain is attached as **Annexure 12.** 

vi. The Company shall harvest rainwater from the roof tops of the buildings and storm water drain to recharge the ground water and utilize the same for different industrial operations within the plant.

Rain water harvesting structures have been already constructed.



Photograph showing Rainwater harvesting structure.

vii. The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.

Adequate stack height of 21 m as per CPCB standards has been provided to the existing DG Sets (500 kVA & 750 kVA) to control emission. Currently 2 Nos. DG installed (500 KVA & 750 KVA).



Photograph showing existing D.G. Set Stack

IV. Noise monitoring and prevention

i.	Acoustic enclosure shall be provided to DG set	Noted. DG sets have been provided with acoustic
	for controlling the noise pollution.	enclosure to control noise pollution at the site to
		DG sets to mitigate noise pollution.
		Latest Point Source Noise Level Monitoring Results
		for the duration October 2021 to March 2022 is
		attached as <b>Annexure 13.</b>
ii.	The overall noise levels in and around the plant	The overall noise levels in and around the plant area
	area shall be kept well within the standards by	are kept well within prescribed standards by
	providing noise control measures including	adopting adequate mitigation measure like – timely
	acoustic hoods, silencers, enclosures etc. on all	maintenance, acoustic hoods & enclosures at
	sources of noise generation.	source, use of PPEs regular noise survey at strategic
		locations etc.
		Ambient noise level monitoring results for the
		duration October 2021 to March 2022 has been
		monitored and results are attached as <b>Annexure 14</b> .
iii.	The ambient noise levels should conform to the	Ambient noise level monitoring is being carried out
	standards prescribed under E(P)A Rules, 1986	on regular basis to ensure the parameters well
	viz. 75 dB(A) during day time and 70 dB(A)	within prescribed limits.
	during night time.	Ambient noise level monitoring results for the
		duration October 2021 to March 2022 has been
		monitored and results are attached as <b>Annexure 14</b> .
v.	Energy Conservation measures	
i.	The energy sources for lighting purposes shall	Energy saving LED light has been installed in the
	preferably be LED based.	plant premises.
VI.	Waste management	

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- Hazardous chemicals shall be stored in tanks, tanks farms, drums, carboys etc. flame arresters shall be provided on tank farm and the solvent transfer through pumps.
- Bulk storage of solvents like toluene, methanol, acetone etc. are 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.



Photograph showing hazardous chemical storage area

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ii. Process organic residue and spent carbon, if any shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.

Details of hazardous waste and their disposal are given below:

Hazardous Waste	Storage	Mode Of Dispo
Organic: ETP	Closed packed in	TSDF
Sludge through	leak proof double	
MBBR	liner and stored in	
	dedicated HW	
	storage area	
Inorganic: ETP		
Sludge through		
RO-1, RO-2 and		
followed by MEE		
Process Residue	Fiber Box/	TSDF
And Waste	HDPE/MS/GI/	
	Drums	
Used / Spent Oil	HDPE / MS Drums	Approved
		Recycler
Spent Catalyst/	Closed Dry	TSDF
Carbon	Container and	
	away from strong	
	oxidizer such as	
	Ozone, liquid	
	oxygen and	
	chlorine	
Spent Organic	HDPE/GI Drums	Approved
Solvent		Recycler
Date expired,	Closed Packed	TSDF
discarded and off	Liner / Carton	
specification		
products /		
medicine		
Discarded	Stored at	TSDF
containers /	dedicated	
barrels/ liners/	hazardous waste	
used PPE	storage area	
contaminated		
with Hazardous		
waste/ chemicals		

iii.	The company shall undertake waste	The company is complying with all the given points.
	minimization measures as below:	
	a. Metering and control of quantities of active	Complying
	ingredients to minimize waste.	
	b. Reuse of by-products from the process as	Almondus approphisms
	raw materials or as raw material substitutes in	Already complying.
	other processes.	
	c. Use of automated filling to minimize spillage.	Complied.
	d. Use of close feed system into batch reactors.	Complied.
	e. Venting equipment through vapour recovery	Noted.
	system.	
	f. Use of high pressure hoses for equipment	The point is being complied.
	clearing to reduce wastewater generation.	
VII.	Green Belt	
	The green belt of 5-10 m width shall be	5835 Sq.m i.e. 33% of the plant area has already
	developed in more than 33% of the total project	been developed as greenbelt & plantation. The
	developed in more than 33% of the total project area, mainly along the plant periphery, in	been developed as greenbelt & plantation. The plants are developed at the plant boundary and
	. ,	
	area, mainly along the plant periphery, in	plants are developed at the plant boundary and
	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the	plants are developed at the plant boundary and along the road sides.
	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has
VIII.	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has
VIII.	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has
	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.  Safety, Public hearing and human health issues	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has been enclosed as <b>Annexure 15.</b>
	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.  Safety, Public hearing and human health issues  Emergency preparedness plan based on the	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has been enclosed as <b>Annexure 15.</b> Emergency preparedness plan based on the Hazard
	area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.  Safety, Public hearing and human health issues  Emergency preparedness plan based on the Hazard identification and Risk Assessment	plants are developed at the plant boundary and along the road sides.  Photographs showing greenbelt development has been enclosed as <b>Annexure 15.</b> Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and

ii.	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.	Fire safety measures are already being taken within the factory premises. All the fire extinguishing media such as Fire Hydrant System, dry chemicals, CO <sub>2</sub> , sand, clean agent, foam etc. are kept in vital locations. Fire extinguishers are readily accessible for immediate use in all parts of the occupancy. We have installed the fire extinguisher in plant area, utility area, solvent area, transformer area and warehouse .Photograph	
		showing same has been attached as <b>Annexure 16 A.</b> Fire Fighting System has been installed and Final NOC has been granted through <b>Letter No. N.P.B./2020-21/FIRE/1924 dated 10.02.2021 Fire NOC is attached, valid up to 19.02.2022;</b> copy of the same attached is attached as <b>Annexure 16B.</b>	
iii.	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Personal Protective Equipment (PPEs) has been provided to employees & is being/will be adopted by all employees/workers.  Photograph of worker to ensure the compliance of PPE'S	
iv.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	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.  The photographs showing health and safety given to employees are attached as <b>Annexure 17.</b>	
V.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project.	All adequate facilities were provided to the labours such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. at the time of construction phase of the project.	

vi. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

Following measures have been already adopted for occupational health surveillance:

 Detailed check up of every employee is done from M/s Pulse Hospital Multispecialty Hospital & Research Centre, Kotputli for the advance checkups like X- Ray, ECG, and Blood test, LFT in an interval of six months or yearly basis as per the company standard operating procedure. SOP Copy of agreement & medical report of few candidates is attached for reference.

Copy of agreement with M/s Pulse Hospital Multispecialty Hospital & Research Centre, Kotputli and sample reports of few employees (3-4) done in the period: October 2021 to March 2022 is attached as Annexure 18A & 18B respectively.



## Photograph showing Occupational Health Centre at the Plant Site

- Job rotation is followed for the employees, in order to keep the employees away from the exposure of certain chemicals and developing multi-skills for the employee.
- Training programmes are being organized by the company on health hygiene, importance of cleanliness and first aid etc. on regular basis to create the awareness among the employees.
   This helps the employees a lot to keep themselves healthy and fit.
- Personal protective equipments such as goggles, rubber gumboots, face shield helmet etc are provided to workers keeping in mind the

		I
		safety of its employees.
		Well equipped first aid boxes are provided in
		each section of the factory.
		Annual contract agreement with registered
		medical practitioner is done to control any
		physical /mental injury to the employee.
		Vehicle arrangement is done to take away the
		injured person to nearest health centre in case
		of any emergency.
		Amount of approximately <b>Rs 4 lakhs</b> have been
		allocated for the same.
vii.	There shall be adequate space inside the plant	Proper and safe parking area has been allotted in
	premises earmarked for parking of vehicles for	the plant premises for the vehicles used for carrying
	raw materials and finished products, and no	raw materials and finished products.
	parking to be allowed outside on public places.	
IX.	Corporate Environment Responsibility	
IX.		The company ensures that CSR activities and all
	Corporate Environment Responsibility	The company ensures that CSR activities and all relevant measures are undertaken for improving
	Corporate Environment Responsibility  The project proponent shall comply with the	
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide	relevant measures are undertaken for improving
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.lll dated 1st May 2018, as	relevant measures are undertaken for improving the socio-economic condition of the surrounding
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.  Under CSR activity an amount of Rs. 5 Lakhs is
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.  Under CSR activity an amount of Rs. 5 Lakhs is already invested in Health and care are for COVID
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.  Under CSR activity an amount of Rs. 5 Lakhs is already invested in Health and care are for COVID patients deposited in Sachiv MRS Community
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.  Under CSR activity an amount of Rs. 5 Lakhs is already invested in Health and care are for COVID patients deposited in Sachiv MRS Community Health Care, Mandhan (Alwar) in the month of
	Corporate Environment Responsibility  The project proponent shall comply with the provisions contained in this Ministry's OM vide  F.No. 22-65120 17-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment	relevant measures are undertaken for improving the socio-economic condition of the surrounding area.  Under CSR activity an amount of Rs. 5 Lakhs already invested in Health and care are for COV patients deposited in Sachiv MRS Communication of the surrounding for the sociological series of

ii.

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The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any of infringements/deviation/violation environmental/forest/wildlife norms/ conditions. The company shall have defined system of reporting infringements/deviation/violation of the environmental/ forest/wildlife norms/conditions and /or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the SEIAA/MoEF & CC as a part of six-monthly report.

The company has a well laid down environmental policy attached as **Annexure 20.** 

iii. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will dir to the head of the organization.

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** 

21.



Photograph Showing ETP Laboratory.

iv.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the SEIAA I Ministry/Regional Office along with the Six	The company ensures that year wise funds earmarked for environmental protection measures will not be diverted for any other purpose.
	Monthly Compliance Report.	
V.	Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Noted.
X.	Miscellaneous	
i.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	The information of granting environmental clearance was made public through public notices in local newspapers.  Public notices are shown in Annexure 22.  The Environmental clearance letter is also displayed at  Website-www.shreejeelaboratory.com
ii.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayat 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.	The copy of environmental clearance letter was submitted to local authorities through mail on 29.07.2020. The copy of letters is attached as Annexure 23.

iv.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.  The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on	The industry uploads the status of compliance of the stipulated environment clearance conditions, including results of monitored data on the website and updates the same on half-yearly basis.  Website-www.shreejeelaboratory.com  Pollutants are regularly being monitored at the plant site. The results are being displayed at the site regularly as shown in Annexure 24.  Monitored results are also uploaded on the website of the company with every six monthly compliance report.	
V.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate change at environment clearance portal.	The six monthly compliance reports for the compliance period "April 2021 to September 2021" has been submitted to the concerned authorities along with uploaded on the website of the ministry of Environment, Forest and Climate change at environment clearance portal and the submission receipts of the same have been enclosed as Annexure 25.	
vi.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	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 (2020-2021) submission receipt has been attached as <i>Annexure</i> – 26.	
vii.	The project proponent shall inform the RSPCB/Regional Office of the MoEF & CC, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by 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.	

viii.	The project authorities must strictly adhere to	The company strictly adhere to the stipulations
	the stipulations made by the State Pollution	made by the state government and Rajasthan State
	Control Board and the State Government.	Pollution Control Board (RSPCB) as per Consent to
		Establish and Operate.
ix.	The project proponent shall abide by all the	Agreed.
	commitments and recommendations made in	
	the EIA/EMP report, commitment made during	
	Public Hearing and also that during their	
	presentation to the Expert Appraisal	
	Committee.	
х.	No further expansion or modifications in the	Shree Jee Laboratory has ensured that no further
	plant shall be carried out without prior	expansion or modification in the plant will be done
	approval of the SEIAA I Ministry of	without prior approval of the Ministry, Forest &
	Environment, Forests and Climate Change	Climate Change (MoEFCC). Prior approval will be
	(MoEF&CC).	taken from the concerned authority if required.
xi.	Concealing factual data or submission of	Noted and agreed.
	false/fabricated data may result in revocation	
	of this environmental clearance and attract	
	action under the provisions of Environment	
	(Protection) Act, 1986.	
xii.	The SEIAA /MoEF & CC may revoke or suspend	Noted and agreed.
	the clearance, if implementation f any of the	
	above conditions is not satisfactory.	
xiii.	The SEIAA/Ministry reserves the right to	Noted and agreed.
	stipulate additional conditions if found	
	necessary. The Company in a time bound	
	manner shall implement these conditions.	
xiv.	The Regional Office of the Ministry/ RSPCB/	Officer (s) of the Regional Office will be given full
	SEIAA shall monitor compliance of the	co-operation by furnishing the requisite data
	stipulated conditions. The project authorities	/information/monitoring reports while monitoring
	should extend full cooperation to the officer (s)	compliance of stipulated conditions
	of the Regional Office by furnishing the	
	requisite data /information/monitoring reports.	

xv.	The above conditions shall be enforced, inter-	Noted and agreed.
	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,	
	Hazardous and Other Wastes (Management	
	and Transboundary Movement) Rules, 2016	
	and the Public Liability Insurance Act, 1991	
	along with their amendments and Rules and	
	any other orders passed by the Hon'ble	
	Supreme Court of India I High Courts and any	
	other Court of Law relating to the subject	
	matter.	
xvi.	Any appeal against this EC shall lie with the	Noted and agreed.
	National Green Tribunal, if preferred, within a	
	period of 30 days as prescribed under Section	
	16 of the National Green Tribunal Act, 2010.	

#### Head Office (CD)



## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 141-5159600 Fax: 0141-5159697



#### Registered

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598

Order No: 2020-2021/CD/6461 Dispatch Date: 15/01/2021

Unit Id: 34244

M/s Shree Jee Laboratory Pvt. Ltd.

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

District:Alwar

**Sub: Consent to Establish** under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

**Ref:** Your application(s) for Consent to Establish dated 14/08/2020 and subsequent correspondence.

Sir,

Consent to Establish under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder ,is hereby granted for your Bulk Drug(API) plant situated / proposed at C - 24 and 25,RIICO Industrial Area Sotanala, Sotanala Tehsil:Behror District:Alwar , Rajasthan under the provisions of the said Act(s). This consent is granted on the basis of examination of the information furnished by you in consent application(s) and the documents submitted therewith, subject to the following conditions:-

- 1 That this Consent to Establish is valid for a period from 14/08/2020 to 31/07/2025 or date of Commencement of production / commissioning of the project or activities whichever is earlier.
- **2** That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity / Capacity
Bulk Drugs API(Products as per E.C dated 05.06.2020)	Product	70.00 TON PER ANNUM

- 3 That in case of any increase in capacity or addition / modification / alteration or change in product mix or process or raw material or fuel the project proponent is required to obtain fresh consent to establish.
- 4 That the control equipment as proposed by the applicant shall be installed before trial operation is started for which prior consent to operate under the provision of the **Water Act and Air Act** shall be obtained. This consent to establish shall not be treated as consent to operate.

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### **Head Office (CD)**



## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 141-5159600 Fax: 0141-5159697

#### Registered

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598

Order No: 2020-2021/CD/6461

**Unit Id**: 34244

**Dispatch Date:** 15/01/2021

- 5 That this Consent to establish is being issued for enhancement in production capacity of Bulk Drugs (API) from 72 TPA to 142 TPA i.e. by 70 TPA and increase in the number of API products from 41 to 62 as mentioned in the E.C dated 05/06/2020 within the existing premises by using existing plant and machinery only. Production capacity and number of steroids shall not be increased from existing.
- 6 That the industry shall comply with the conditions of Environment Clearance issued by State Level Environment Impact Assessment Authority, Rajasthan vide letter no. F1(4)/SEIAA/SEAC-Raj/ Sectt/ Project / Cat.5(F) B2 (18048)/ 2019-20 dated 05/06/2020.
- 7 That total capital investment as per the C.A. certificate submitted by the unit for the expansion phase is Rs. 2.0 Cr which includes the cost of plant & machinery and miscellaneous assets only. In case of any increase in total capital investment additional fee as per the fee notification dated 26/05/2016 shall be required to be deposited.
- 8 That industry shall not carryout any modification/change in process or manufacture/produce any other products/byproducts, which require environment clearance as per the provisions of Environment Impact Assessment Notification dated 14/09/2006, notified by Ministry of Environment & Forests, Government of India.
- 9 That water consumption waste water generation and treated waste water disposal pattern of the industry shall not change from existing as allowed under consent to operate order dated 22/08/2019.
- 10 That additional water requirement for the expansion phase shall be met by reducing the intermediate steps including high water consumption steps of each existing API products.
- 11 That additional water shall not be used in the expansion phase and hence no additional trade effluent shall be generated.
- 12 That neither any ground water will be abstracted nor any ground water abstraction structure shall be constructed without obtaining prior permission from the Central Ground Water Authority (CGWA).
- 13 That no treated /untreated effluent shall be discharged inside or outside the premises and industry shall maintain complete zero discharge status within and outside the premises.

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#### Head Office (CD)



## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 141-5159600 Fax: 0141-5159697

#### Registered

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598

Order No: 2020-2021/CD/6461

**Unit Id**: 34244

**Dispatch Date:** 15/01/2021

- 14 That industry shall provide water meters for measuring & recording of the quantity of fresh water intake, water consumed in various processes, effluent generated, effluent treated, effluent recycled & effluent disposed. The daily record of the meters readings shall be maintained in separate log-book and monthly summary shall be submitted to Regional Office, Alwar.
- 15 That the industry shall make arrangements for proper channelizing of storm water and process waste shall not be allowed to mix with storm water.
- 16 That additional source of Air/Water pollution shall not be installed without prior consent to establish from the State Board.
- 17 That industry shall ensure proper channelization of the fugitive emissions from material handling, grinding operations, packing, storage and various activities/processes or provide adequate pollution control systems for the same. These arrangements shall be maintained in good conditions and operated properly so as to preserve clean and safe environment in and around the premises of the unit.
- 18 That the industry shall maintain continuous online (24x7) emission/effluent monitoring system as per guidelines issued by Central Pollution Control Board and Rajasthan State Pollution Control Board.
- 19 That the industry shall not use pet coke/furnace oil in any process/service/utility in compliance to the order dated 17/11/2017 of Hon'ble Supreme Court, wherein ban has been imposed on the use of pet coke and furnace oil in the State of Rajasthan.
- 20 That the power supply of the production shall be so interlocked with the Air & Water pollution control equipment's, that in case of non functioning of the pollution control equipment the production process stops automatically.
- 21 That industry shall maintain adequately designed rain water harvesting structure and rain gardens for preservation of ground water level of the area.
- 22 That the industry shall comply with the provisions of the Manufacture, Storage & Import of Hazardous Chemical Rules, 1989 and Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2016 and Public Liability Insurance Act,1991, whichever is applicable.
- 23 That the Industry shall maintain plantation in 33% of total plot area to maintain air quality around the Industry and maintain good housekeeping in the premises.
- 24 That any incorrect information submitted in the consent application form or declaration shall make the industry liable for legal action under section 42 of the Water Act and under section 38 of the Air Act.
- 25 That this consent is valid subject to fulfilment of all the other statutory requirements in other laws/Acts/Rules as applicable.

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## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 141-5159600 Fax: 0141-5159697

## Registered

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598

Order No: 2020-2021/CD/6461

**Unit Id**: 34244

**Dispatch Date:** 15/01/2021

- 26 That the industry shall comply with all conditions imposed vide Consent to operate order no. 2019-2020/SCMG/6358 dated 22/08/2019.
- 27 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of compliance of the Water Act and Air Act.
- 28 That the grant of this **Consent to Establish** is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.
- **29** That the grant of this **Consent to Establish** shall not, in any way, adversely affect or jeopardize the legal proceedings, 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 **Consent to Establish** shall also be subject, beside the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the **Water Act and Air Act** and to such other conditions as may, from time to time, be specified by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of **Consent to Establish** and project proponent / occupier shall be liable for legal action under the the relevant provisions of the said Act(s).

This bears the approval of the competent authority.

**Yours Sincerely** 

Group Incharge[CD]

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## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 141-5159600 Fax: 0141-5159697

## Registered

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/4596-4598

Order No : 2020-2021/CD/6461 Dispatch Date: 15/01/2021

**Unit Id**: 34244

(A): Copy To:-

1 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Alwar to ensure compliance of the consent conditions.

2 Master File.

**Group Incharge[CD]** 

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01/10/2021

Date:



## Head Office (CD)

## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697



## **Revised Consent**

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970/27/

Order No: 2021-2022/CD/6534

Unit Id: 34244

M/s Shree Jee Laboratory Pvt. Ltd.

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

Sub: Consent to Operate under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

Ref: Your application for Consent to Operate dated 10/03/2021 and subsequent correspondence.

Sir,

Consent to Operate under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder is hereby granted for your Bulk Drug(API) plant situated at C - 24 and 25,RIICO Industrial Area Sotanala, Sotanala Tehsil:Behror District:Alwar, Rajasthan, subject to the following conditions:-

- 1 That this Consent to Operate is valid for a period from 01/07/2021 to 30/06/2026.
- 2 That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity with Unit
Bulk Drugs API(Products as per E.C dated 05.06.2020)	Product	142.00 TPA
STEROID (Products as per EC dated 04/04/2018)	Product	8.00 TPA

- 3 That this consent to operate is for existing plant, process & capacity and separate consent to establish/operate is required to be taken for any addition / modification / alteration in process or change in capacity or change in fuel.
- 4 That the quantity of effluent generation along with mode of disposal for the treated effluent shall be as under:





## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697

## **Revised Consent**

File No :

F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No:

2021-2022/CD/6534

Unit Id:

34244

Date:

01/10/2021

Type of effluent	Max. effluent generation (KLD)	Recycled Qty of Effluent (KLD)	Disposed Qty of effluent (KLD)and mode of disposal
Domestic Sewage	7.000	7.000	NIL
Trade Effluent	71.000	67.000	4.000  Forced Evaporation through MEE  and sludge drying beds

5 That the sources of air emmissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under:

Sources of Air Emmissions	Pollution Control	Prescribed		
	Measures	Parameter	Standard	
DG( 500KVA)	ACOUSTIC ENCLOSURE , ADEQUATE STACK HEIGHT			
		-	-	
DG( 750KVA)	ACOUSTIC ENCLOSURE , ADEQUATE STACK HEIGHT	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE A man Hill water.	
07.0-4	SOUTH STATE	Of the state of	- 1 (B) -	

One No. of Briquette/ Husk fired Boiler( 1TPH)

ADEQUATE AIR
POLLUTION CONTROL
MEASURES,
ADEQUATE STACK
HEIGHT, Cyclone, JET
PULSE FILTER

SO2

600 mg/NM3

Particulate

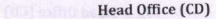
1200 mg/NM3

Matter

NOx

300 mg/NM3







## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

File No :

F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No:

2021-2022/CD/6534

34244

01/10/2021 Date:

One no. of briquette/Husk fired Boiler( 2TPH)	ADEQUATE AIR POLLUTION CONTROL	inomia -	
med Boner (2111)	MEASURES,	Spilos full	
	ADEQUATE STACK		
	HEIGHT, Cyclone, JET		
No will be build by	PULSE FILTER	Committee and the	in Substitution
		S02	600 mg/NM3
The same of the sa		Particulate	1200 mg/NM3
Approximation of the second		Matter	
		NOx	300 mg/NM3

- 6 That the Bulk Drug(API) plant will comply with the standards as prescribed vide MOEF notification No. GSR 826(E) dated 16th November, 2009 with respect to National Ambient Air Quality Standards.
- That the trade effluent shall be treated before disposal so as to conform to the standards (Protection) Act-1986 for disposal Into Inland the Environment under prescribed Surface Water. The main parameters for regular monitoring shall be as under







## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No: 2021-2022/CD/6534

Unit Id: 34244

Date: 01/10/2021

Parameters	Standards
Total Suspended Solids	Not to exceed 100 mg/l
Oil and Grease	Not to exceed 10 mg/l
Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l
Arsenic ( as As )	Not to exceed 0.2 mg/l
Mercury ( As Hg )	Not to exceed 0.01 mg/l
Lead ( as Pb )	Not to exceed 0.1 mg/l
Hexavalent Chromium ( as Cr+6 )	Not to exceed 0.1 mg/l
Total Chromium ( as Cr )	Not to exceed 2.0 mg/l
Copper ( as Cu )	Not to exceed 3.0 mg/l
Zinc (as Zn)	Not to exceed 5.0 mg/l
Sulphide ( as S )	Not to exceed 2.0 mg/l
Phenolic Compounds ( as C6H5OH )	Not to exceed 1.0 mg/l
Ammonical Nitrogen	Not to exceed 75 mg/l
Cyanide (as CN)	Not to exceed 0.1 mg/l
Bio-assay Test	Minimum 90% survival after 96 hours with fish at 100% effluent
Chromium (total)	Not to exceed 2.0 mg/l
Chemical Oxygen Demand	Not to exceed 250 mg/l
pH Value	Between 6.0 to 8.5
Phosphate (as P)	Not to exceed 5.0 mg/l

<sup>8</sup> That this consent to operate is valid for the production of 62 API products and 7 steroid products as per Annexure-A annexed with this CTO within the existing plant premises.



01/10/2021

Date:



## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No: 2021-2022/CD/6534

Unit Id: 34244

9 That this consent to operate is being issued on total capital investment of Rs.135.58 crores. In case of any increase in total capital investment additional fee as per the fee notification dated 26/05/2016 shall be required to be deposited.

10 That the industry shall comply with the conditions of Environment Clearance issued by MoEF&CC, New Delhi vide letter dated 04/04/2018 and issued by State Level Environment Impact Assessment Authority, Rajasthan vide letter dated 05/06/2020.

11 That industry shall not carryout any modification/change in process or manufacture/produce any other products/byproducts, which require environment clearance as per the provisions of Environment Impact Assessment Notification dated 14/09/2006, notified by Ministry of Environment & Forests, Government of India.

12 That total water requirement for the entire plant shall not exceed 124 KLD(Domestic use -9.0 KLD, Gardening- 6.0 KLD, Process- 35.00 KLD, Flushing- 3.0 KLD, Boiler/Cooling use- 71.00 KLD) which shall be met from fresh water- 50 KLD and Recycled water- 74.00 KLD.

13 That fresh water (50 KLD) requirement shall be met from RIICO supply(17.680 KLD) and Ground water(32.32 KLD).

14 That the industry shall comply with all the conditions imposed in NOC issued by CGWA for the abstraction of ground water upto 32...32 KLD valid upto 26/01/2023.

15 That the trade effluent(71.00 KLD) generated from the process, Boiler blow down and cooling tower blow down etc with domestic waste water (7 KLD) shall be treated through Effluent Treatment Plant(ETP) of adequate capacity up to the norms mentioned at condition 7 followed by R.O. plant of adequate capacity and R.O. permeate (74 KLD) shall be used in boiler & cooling (71 KLD) and flushing (3 KLD).

16 That the trade effluent(12.00 KLD) generated from the stripper(5.0 KLD) and R.O reject(7.0 KLD) shall be treated through forced evaporation system followed by ATFD of adequate capacity. The condensate of the ATFD(10.00 KLD) shall be reused in boiler/cooling tower and the sludge shall be disposed off through authorized waste disposing facility.

17 That treated effluent shall not be used for plantation/horticulture in any case.

18 That no treated /untreated effluent shall be discharged inside or outside the premises and industry shall maintain complete zero discharge status within and outside the premises all the time.

19 That the industry shall not discharge treated/untreated effluent (industrial/domestic) inside and/or outside the premises in any case.





## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No: 2021-2022/CD/6534

Unit Id: 34244

Date: 01/10/2021

- 20 That the industry shall provide & maintain metering arrangement for fresh water in take, water used for different purposes and for measuring of effluent generated, treated, reused & disposed, ETP inlet & outlet, R.O inlet and outlet, evaporation system+ ATFD inlet and outlet. The daily log book shall be maintained.
- 21 That the sludge generated from the Effluent Treatment Plant shall be disposed off scientifically through authorized waste disposing facility in accordance with the provisions of the Hazardous & Other Waste Rules, 2016.
- 22 That a log book for operation of Effluent Treatment Plant, R.O plant, Evaporation system + ATFD shall be maintained and record of daily consumption of chemicals and running hours of ETP shall be maintained. Also record of periodic cleaning/change of filter media of pressure sand filter should be mentioned in log book.
- 23 That all the pipe lines carrying effluent/water/liquid shall be kept above ground level and with proper color coding. No flexible piping or drains shall be provided for carrying of liquids.
- 24 That the industry shall make arrangements for proper channelizing of storm water and process waste shall not be allowed to mix with storm water.
- 25 That the industry shall not use pet coke/furnace oil in any process/service/utility in compliance to the order dated 17/11/2017 of Hon'ble Supreme Court, wherein ban has been imposed on the use of pet coke and furnace oil in the State of Rajasthan.
- 26 That industry shall comply with emission standards (tank farm vents) prescribed by MOEF, GOI vide notification no. G.S.R. 541 (E) dated 06.08.2021.
- 27 That the industry shall maintain stack of adequate height and requisite acoustic enclosures with the D.G. Sets of 500 KVA and 750 KVA capacity, as per norms prescribed under the Environment (Protection) Act, 1986 and the Air Act, 1981.
- 28 That the industry shall maintain stack of adequate height (not less than 30 mtrs from G.L) and adequate air pollution control measures at two nos of briquette/Husk fired boilers (1 X TPH and 2X TPH) to achieve the prescribed norms as mentioned at condition no.5.
- 29 That safe and adequate infrastructure facility for stack emission monitoring shall be maintained with stack of two nos of briquette/Husk fired boilers.
- 30 That the boilers shall be operated with permitted fuel i.e. briquettes/Husk only. The ash generated shall be stored adequately till transported for final disposal. The record of generation and disposal of ash shall be maintained in separate log-book.
- 31 That the industry shall obtain separate consent to operate for the operation of one no. of D.G set of 250 KVA and one no of briquette/Husk fired boiler of 2.0 TPH capacity once they are installed.





## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970 File No :

2021-2022/CD/6534 Order No:

Unit Id: 34244 32 That

industry shall maintain continuous online (24x7) emission/effluent monitoring system as per guidelines issued by Central Pollution Control Board and

Date:

01/10/2021

Rajasthan State Pollution Control Board and shall ensure connectivity with CPCB & RSPCB server.

the

33 That the industry shall shift to cleaner fuels viz, PNG/CNG/LNG whenever the same is available in the area.

34 That effective control measures shall be provided to control fugitive emissions during processing, transportation, packing etc

35 That industry shall provide wall to wall carpeting in vehicle movement areas within the premises to avoids re-entrainment of road dust.

36 That industry shall undertake regular cleaning and wetting of roads for control of fugitive dust emission.

37 That industry shall provide and maintain the centralized air cleaning system i.e fume collection hoods, etc., so as to remove the Volatile Organic Compounds emitted from the reactor vents etc.

38 That acid storage tank shall be constructed above ground level and dyke walls with lime around the tanks shall be provided to take care of any spillages.

39 That industry shall not install any other sources of Air pollution/Water pollution without obtaining prior Consent to Operate from the State Board.

40 That the industry shall maintain separate energy meters at pollution control measures & effluent treatment plant/R.O/Forced evaporation. The daily record of the energy consumption (Units) shall be maintained in separate log-book and monthly summary shall be submitted to Regional Office, Alwar.

41 That the power supply of the production shall be so interlocked with the Air & Water pollution control equipment's, that in case of non functioning of the

pollution control equipment the production process stops automatically

42 That the industry shall comply with the provisions of the Manufacture, Storage & Import of Hazardous Chemical Rules, 1989 and Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2016 and Public Liability Insurance Act,1991.

43 The industry shall obtain license for storage of hazardous chemicals/gases from Organisation (PESO) or any such competent **Explosives Safety** Petroleum & authority.

44 That the Industry shall develop plantation in 33% of total plot area to maintain air quality around the Industry and maintain good housekeeping in the premises.

45 That industry shall undertake suitable measures for rain water harvesting for artificial recharge of ground water.



01/10/2021



## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697

#### **Revised Consent**

File No : F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No: 2021-2022/CD/6534

Unit Id: 34244

46 That this consent is valid subject to fulfillment of all the other statutory requirements in other laws/Acts/Rules as applicable

47 That after issuance of this consent to operate, the consent to operate issued vide order no. 2019-2020/CD/6358 dated 22/08/2019 shall not be valid.

48 That any incorrect information submitted in the consent application form or declaration shall make the industry liable for legal action under section 42 of the Water Act and under section 38 of the Air Act.

49 That industry shall submit quarterly compliance report of consent conditions to this office as well as R.O., RSPCB, Alwar.

50 That this revised consent letter shall supercede the earlier consent letter no F(Tech)/Alwar(Behror)/532(1)/2012-2013/2345-2347 dated 07/09/2021

51 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of Air Act & Water Act.

That the grant of this Consent to Operate is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.

53 That the grant of this Consent to Operate shall not, in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be instituted againt you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This Consent to Operate shall also be subject, besides the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the Water Act and Air Act and to such other conditions as may, from time to time, be specified, by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of Consent to Operate and project proponent / occupier shall be liable for legal action under the relevant provisions of the said Act(s).





## Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 141-5159600 Fax: 0141-5159697

### **Revised Consent**

File No :

F(Tech)/Alwar(Behror)/532(1)/2012-2013/2968-2970

Order No:

2021-2022/CD/6534

Unit Id:

34244

This bears the approval of the competent authority.

**Yours Sincerely** 

01/10/2021

Date:

Group Incharge[CD]

(A): Copy To:-

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

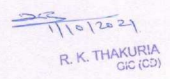
Group Incharge[CD]



## M/S SHREE JEE LABORATORY PVT LTD, C-24 & 25, RIICO INDUSTRIAL AREA, SOTANALA, TEHSIL- BEHROR, DISTRICT- ALWAR.

ANNEXURE-A

Sr. No.	List of products for CTO order No- 2021-2022/CD/6534 dated 01/10/2021.				
	PRODUCTS NAME	CAPACITY			
A	BULK DRUGS API	TPA RATEORITA			
1.	Moxifloxacin Hydrochloride	142 TPA			
2.	Cilnidipine	Ajorvastatin Calcium Pantaprazala Sodium			
3.	Silodosin	Stabilized Oxychlore Cemplex			
4.	Montelukast Sodium	Spreighed Hydrochlende			
5.	Fexofenadine hydrochloride	Suscinvianoline chloride			
6.	Linezolid	Rosuvestatin Calcium			
7.	Escitalopram oxalate	Sodium Zirconium Cyclosificate			
8.	Etizolam	Light Touriste			
9.		Lasmidian Hemisuccinate			
10.	Flupentixol Dihydrochloride	Upadacitinib Hemitydrate			
	Besifloxacin Hydrochloride	Flagaise Sodium			
11.	Granisetron Hydrochloride	Urasdeoxycholic Acid			
12.	Azilsartan Medoxomil Potassium	Tojange: T			
13.	Amitriptyline Hydrochloride	Bacinlen			
14.	Teneligliptin hemipenta hydrobromide hydrate	Clazagine Hydrochlonde  Obericheric Acid			
15.	Nitrofurantoin monohydrate	Favigitavir			
16.	Nitrofurantoin macrocrystals	Hydroxychioroguline			
17.	Ranolazine	Standingor			
18.		General Active Pharmaceurical Ing			
19.	Sitagliptin Phosphate/Hydrochloride	R&D Products			
20.	Leuprolide Acetate				
21.	Terbinafine Hydrochloride	STEROID			
22.	Levosulpiride A918	Funasteride			
23.	Rifaximin	Lalegradinal Emborata			
24.	Telmisartan	angizingatiM			
25. 26.	Sacubitril Valsartan trisodium	Deflazacort			
27.	Sacubitril Sodium	Ukonstal Acetale			
28.	Methylcobalamin				
29.	Etoricoxib	Cydrogesterone & its grantiles			
30.	Efonidipine Hydrochloride ethanolate  Azelnidipine	Progestorone			
31.	Nadifloxacin	Total No. of Products A+B = (6			
32.	Bromopride	monnaid in our sessions			
33.	Seratrodast				
34.	Fenticonazole nitrate				
5.	Folic acid				
6.	Clindamycin Hydrochloride				



## M/S SHREE JEE LABORATORY PVT LTD, C-24 & 25, RIICO INDUSTRIAL AREA, SOTANALA, TEHSIL- BEHROR, DISTRICT- ALWAR.

ANNEXURE-A

5. 6.	Ulipristal Acetate  Dydrogesterone & its granules	Methylcoballamin Francosib
4.	Deflazacort	Sacublish Sacium
200	Mifepristone	Security Valuation Insodius
3.	Loteprednol Etabonate	nghseunia i
2.	Finasteride	8 TPA Springles over 1
B 1.	STEROID	Technoline Hydrochlonde
62.	R&D Products	Singligen Phosphale/Hydro- Leucrolide Acetate
61.	General Active Pharmaceutical Ingredients	Cionapramine hydrochiande
60.	Elafibranor	Sincialinii S
59.	Hydroxychloroquine	Altrofulation macrocrystals
58.	Favipiravir	Autobyrionom momerations4
57.	Obeticholic Acid	atathiu
56.	Clozapine Hydrochloride	
55.	Baclofen	abaaktootaylii aniikigatinsA
54.	Ticagrelor	astoff ImoxobeM asheelsA
53.	Ursodeoxycholic Acid	Cranisetron Hydrochionde
52.	Elagolix Sodium	Besificzach Hydrochlonde
51.	Upadacitinib Hemihydrate	Flugantixol Dihydrochionde
50.	Lasmiditan Hemisuccinate	fittinciant.
49.	Lumateperone Tosylate	Esolargeam oxalate
48.	Sodium Zirconium Cyclosilicate	Linezolid
47.	Rosuvastatin Calcium	shromby/realisessioxe1
46.	Propranolol Hydrochloride Succinylcholine chloride	Mulhos JackhamoM
44. 45.	Stabilized Oxychloro Complex	aleabolis .
43.	Pantoprazole Sodium	Orindepara
42.	Atorvastatin Calcium	
41.	Varenicline Tartrate	Moxifickacin Hydrochloride
40.	Lifitegrast	BULK DRUGS API
39.	Verapamil Hydrochloride	PRODUCTS NAME
38.	Sugammadex Sodium	

R. K. THAKURIA GIC (CD)



## RAJASTHAN STATE POLLUTION CONTROL BOARD 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697



## Registered

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

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, of Hazardous Wastes Under Hazardous and Other Waste (Management Transboundary Movement) Rules, 2016.

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

Sir

Number of authorization RPCB/HWM/2021-2022/CD/HSW/45. 1

Application Number: 266296 dated: 30/09/2020.

3 DGM - EHS of M/s Shree Jee Laboratory Pvt. Ltd. is hereby granted an authorization based enclosed signed inspection report for Collection, Generation, Storage of Hazardous waste on the premises situated at C - 24 Reuse, and 25,RIICO Industrial Area Sotanala, Tehsil: Behror District: Alwar.

Details of Authorization

SNo	Type of	Category		Quantity/	Hazardous Waste	
	Hazardous waste	Hazardous waste Sch Code Unit	Disposal Practice			
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	





## RAJASTHAN STATE POLLUTION CONTROL BOARD

## 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697

## Registered

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

Date:-

25/10/2021

Unit Id: 34244

5	Off Specification Products (Pharma Industries)	I	28.4	23.00 TONNES / ANNUM	Co processing at Cement Industry/ CTDF Udaipur
	- and Empired Froducts	I	28.5	5.50 TONNES / ANNUM	Co processing at Cement Industry/ CTDF Udaipur
6	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
11	Oil and grease skimming	I	35.4	0.50 TONNES / ANNUM	Sales to Registered Recycler/CTDF Udaipur
12	Spent carbon or filter medium	1	36.2	4.50 TONNES / ANNUM	CTDF Udaipur/Utilization for co processing in cement plant
3	Used or spent oil	I	5.1	4.50 TONNES / ANNUM	Sales to Registered Recycler/ Reprocess
3	Wastes or residues containing oil	I	5.2	0.20 TONNES / ANNUM	CTDF Udaipur/Utilization for co processing in cement plant

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



# Rajasthan

### RAJASTHAN STATE POLLUTION CONTROL BOARD

## 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697

## Registered

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

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

Signature valid

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RACSH BUNAR
THA DIPA
Date 202 10.25
10:06:0 05:30



## RAJASTHAN STATE POLLUTION CONTROL BOARD 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697

## Registered

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

Date:- 25/10/2021

Unit Id: 34244

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

- That this authorization shall ceased to be valid & shall be liable to be revoked without any furthor 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.
- 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.
- 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.
- 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.



# Reiasthan

## RAJASTHAN STATE POLLUTION CONTROL BOARD

## 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697

## Registered

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

Date:- 25/10/2021

Unit Id: 34244

- That unit shall label the hazardous waste containers as per Form-8 of the Hazardous & Other Wastes(Management & Transboundary Movement)Rules, 2016.
- 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.
- 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.
- 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 isssued 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.





## RAJASTHAN STATE POLLUTION CONTROL BOARD

## 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 141-5159600Fax: 0141-5159697

## Registered

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

Date:- 25/10/2021

Unit Id: 34244

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 againt 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 BoardAlwar to
- 2 Master File

Group Incharge





## **UDAIPUR CHAMBER OF COMMERCE & INDUSTRY**

## उदयपुर चैम्बर ऑफ कॉमर्स एण्ड इण्डस्ट्री

(An Apex Body of Trade, Industry, Mining, Education & Tourism of Southern Rajasthan)

UCCI/HWM-845/2020-21-49

6<sup>th</sup> September 2020

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

Sub: Revision in Membership for the disposal of updated quantity of Hazardous Waste

Ref. : 1) Our earlier letter No. UCCI/HWMF-845/2016-17/13 dated 27/04/2016 2) Your letter dated  $26^{th}$  August 2020

Dear Sirs.

We have received your above referred letter dated 26th August 2020 and noted that you want revision in your hazardous waste disposal status. Presently your HWM membership is to dispose 207 MTA of Chemical sludge from waste water treatment under category 35.3, 300 MTA of Process residues & wastes under category 28.1, 2.22 MTA of Spent catalyst/spent carbon under category 28.2, 2.04 MTA of Discarded containers/barrels/liners contaminated with hazardous wastes/chemicals under category 33.1, 1.50 MTA of Dateexpired, discarded & off-specification drugs/medicines under category 28.4, 0.408, MTA of Used/spent oil under category 5.1 and 3.66 MTA of Spent organic solvents under category 28.5. Now we are pleased to revise the quantity of Waste and addition of more categories of Waste as detailed below as per your request:

S.	Type of		egory	Quantity /	
No.	Hazardous Waste	Sch	Code	per annum	
1.	Chemical sludge from waste water treatment (Organic : ETP Sludge through MBBR)	1	35.3	60 MTA	
2.	Chemical sludge from waste water treatment (Inorganic: ETP Sludge through RO-1, RO-2 and followed by MEE/ATFD	1	35.3	340 MTA	
3.	Process Residue and Waste	1	28.1	170 MTA	
34	Spent Catalyst	1	28.2	3.5 MTA	
3.	Spent Carbon	1	28.3	6.5 MTA	
4	Spent Solvent	1	28.6	1750 KLA	

Continued on Page 2



CHAMBER BHAWAN, MEWAR INDUSTRIAL AREA, MADRI, UDAIPUR - 313003 (Raj.)

TEL.: (0294) 2491060, 2492214-15, Website: www.ucciudaipur.com





## UDAIPUR CHAMBER OF COMMERCE & INDUSTRY UDAIPUR (Rajasthan)

:: 2 ::

S.	Type of		egory	Quantity /
No.	Hazardous Waste	Sch	Code	per annum
7.	Date expired Products / medicines	1	28.5	5.5 MTA
8.	Off-Specification Products/medicines	1	28.4	23 MTA
9.	Empty barrels / containers / liners contaminated	1	33.1	3500 Nos. /
	with hazardous chemicals / wastes			Annum
10.	Contaminated cotton rags or other cleaning material	1	33.2	8 MTA
11.	Oil and grease skimming	1	35.4	0.5 MTA
12.	Spent carbon or filter medium	1	36.2	4.5 MTA
13.	Waste or residues containing oil	1	5.2	0.2 MTA

We are advising M/s Rajasthan Waste Management Project Pvt. Ltd., Gudli to accept the above quantity of waste.

Thanking you,

Yours faithfully,

For Udaipur Chamber of Commerce & Industry

Ramesh Kumar Singhvi

President

: 1) Member Secretary, Rajasthan State Pollution Control Board, Jaipur

2) Regional Officer, Rajasthan State Pollution Control Board, Alwar

3) Rajasthan Waste Management Project Pvt. Ltd., Udaipur

## Annexure 4

## Photographs showing Safety Display Boards & Signs











## Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

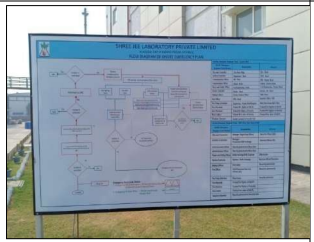
 $At\ plot\ No.\ C-24\ \&\ 25,\ RIICO\ Industrial\ Area,\ Village:\ Sotanala,\ Tehsil:\ Behror,\ District:\ Alwar,\ Rajasthan$ 













## Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

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











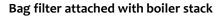


## Annexure 5A Photographs showing Online Air Monitoring Instruments





Adequate height provided to boiler stack









**Boiler Stack Monitoring Sensor** 



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

## **CALIBRATION CERTIFICATE**

PO No. - 4106018536

Type of Instrument - Multi-Parameter Analyzer

**Configuration Parameters** -

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

Sr. No of Instrument - 203185

Make - AWA (Forbes Marshall Pvt. Ltd.)

Calibrated on - 20-04-2022 Validity - 3 Month

**Calibration Due Date** - 19-07-2022

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	Analyser Reading After Calibration	Remarks
1.	COD & TSS	Distilled Water	COD = 0.21 mg/l, TSS = 00.07 mg/l	O.K
2.	COD	100.00 PPM	100.1 mg/l	O.K
3.	TSS	150.00 PPM	148 mg/l	O.K
4.		7.00 pH	7.00 pH	O.K
5.	рН	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.

1/2

Calibrated By - RAJEEV KUMAR SINGH



Date- 20-04-2022



## CERTIFICATE OF CALIBRATION

CERTIFICATE NO: - BA/SO/21-22/390
CERTIFICATE ISSUED DATE: -15/02/2022

Make: - BHOOMI

Model: BI 7000

Product Type: DUST MONITOR

Serial No.:- 5000590

Customer: - M/s. Shree Jee Laboratory, Rajasthan

Bhoomi Analyzers certifies that the above listed instrument was calibrated 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 Value (IKV)	261.10 mg/Nm3
2	Avg.Dust value (E)	1.789 mg/m3
3	Dust factor (DF)	0.352

The Instrument Dust Monitor is calibrated against the above iso-kinetic values and corresponding average extinction values.

Calibration Period :- Yearly

Mr. Charanraj Shetty

## **Bhoomi Process Management Pvt. Ltd.**

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 :

: www.bhoomiltd.com



## CALIBRATION CERTIFICATE

CERTIFICATE NO:-BA/DM/22-23/001

CERTIFICATE ISSUED DATE: -30/04/22

Make: Bhoomi

Model: BI700

**Product Type: - Online Dust Monitor** 

Serial No.:- 5000590

Customer: M/s. Shree Jee Laboratory, Rajasthan

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
	Iso-Kinetic values (IKV)	260
1	Avg.Dust Value (E)	0.1283
2	Dust Factor (DF)	2200

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

Calibration Period: Yearly



## **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@bhoomiltd.com
 \( : \) www.bhoomiltd.com



## J. M. Envirolab Pvt.

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

## TEST REPORT

Sample Number:

JME/SJLPL/FD/01

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Report No .:

JME/FD/211206015/N

Format No.:

7.5 F-02

Party Reference No. Nil

Reporting Date:

10/12/2021

Sample Description:

FUGITIVE DUST EMISSION

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Asst. Manager)

Near Main Gate 27°49'62.5" N 76°15'53.5" E

High Volume Sampler

JME/HVS/01/01

Cloudy Sky

03/12/2021 to 03/12/2021

11:00 to 15:00Hrs

240.0

Max 20°C, Min 15°C

**Human &Vehicular Activities** Regulatory Requirement

Suspended Particulate Matter(SPM)

#### **TEST REPORTS**

S. No.	Parameters	Testing Protocol	Result	Unit
1.	SPM	IS: 5182(P-4)2019	0.121	mg/m³

\*\*End of Report\*\*

Tested by

Checked by

**Authorized Signatory** 

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Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 



## J. M. Envirolab PVT. LTD.

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

## TEST REPORT

Sample Number:

JME/SJLPL/FD/02

Report No .:

JME/FD/211206016/N

Name & Address of Unit: M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

7.5 F-02

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No. Nil

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date:

10/12/2021

Sample Description:

District - Alwar, Rajasthan FUGITIVE DUST EMISSION

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude

Longitude

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Mool Chand Yadav (Asst. Manager)

Plant A

27°49'52.4" N

76°15'50.5" E

High Volume Sampler

JME/HVS/01/01

Calibrated

Cloudy Sky

03/12/2021 to 03/12/2021

15:40 to 19:40Hrs

240.0

Max 20°C, Min 15°C

Machinery & Human Activities

Regulatory Requirement

IS-5182

Suspended Particulate Matter(SPM)

## TEST REPORTS

S. No.	Parameters	Testing Protocol	Result	Unit
1.	SPM	IS: 5182 (P-4) 2019	0.109	mg/m³

\*\*End of Report\*\*



Authorized Signatory

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Corporate Office



## J. M. Envirolab PVT. LTD.

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## **TEST REPORT**

Sample Number:

JME/SJLPL/FD/03

Report No .:

JME/FD/211206017/N

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

7.5 F-02

Party Reference No. Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area,

10/12/2021

Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan

Reporting Date:

Sample Description:

FUGITIVE DUST EMISSION

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude

Longitude

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity

Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Asst. Manager)

Plant B

27°49'52.4" N

76°15'51.2" E

High Volume Sampler

JME/HVS/01/04

Calibrated

Cloudy Sky

04/12/2021 to 04/12/2021

11:35 to 15:35Hrs

240.0

Max 21°C, Min 15°C

Machinery & Human Activities

Regulatory Requirement

IS-5182

Suspended Particulate Matter(SPM)

#### TEST REPORTS

		TEOT IVEL OILLO		
S. No.	Parameters	Testing Protocol	Result	Unit
1.	SPM	IS: 5182 (P-4) 2019	0.118	mg/m <sup>3</sup>

\*\*End of Report\*\*

Checked by

**Authorized Signatory** 

This test report has been at your request and test results pertain to the tested sample received.

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Any discrepancy in the test report or any remarks regarding the test results shall be brought to our knowledge within 7 days of the issue of this report.

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## TEST REPORT

Sample Number:

JME/SJLPL/FD/01

Report No .:

JME/FD/220204025/N

Name & Address of Unit: M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

7.5 F-02

**Bulk Drugs Manufacturing** 

Party Reference No. Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C-24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror.

Reporting Date:

08/02/2022

Sample Description:

District - Alwar, Rajasthan FUGITIVE DUST EMISSION

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Raman Tiwari **Near Main Gate** 27°49'62.5" N

76°15'53.5" E

High Volume Sampler

JME/HVS/01/02

Calibrated Clear Sky

02/02/2022 to 02/02/2022

11:00 to 15:00Hrs

240.0

Max 22°C, Min 19°C

**Human & Vehicular Activities** Regulatory Requirement

IS-5182

Suspended Particulate Matter(SPM)

## TEST DEDODTS

	TEST REPORTS					
S. No.	Parameters	Testing Protocol	Result	Unit		
1.	SPM	IS: 5182(P-4)2019	0.123	mg/m <sup>3</sup>		

\*\*End of Report\*\*

Sita Ram Yadav

Checked by

Authorized Signatory

Tested by

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## J. M. Envirolab PVT. LT

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## **TEST REPORT**

Sample Number:

JME/SJLPL/FD/02

Report No .:

JME/FD/220204026/N

Name & Address of Unit: M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

7.5 F-02

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

Village - Sotanala, Tehsil - Behror,

at Plot No. C-24 & 25, RIICO Industrial Area,

Reporting Date:

08/02/2022

Sample Description:

Latitude

District - Alwar, Rajasthan

Receipt Date:

04/02/2022

FUGITIVE DUST EMISSION

General Information

Sample collected by

Sampling Location

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.) Mr. Lokesh Koshik

Plant A

27°49'52.4" N

Longitude Instrument used 76°15'50.5" E

Instrument code

High Volume Sampler JME/HVS/01/02

Instrument calibration status

Calibrated

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

02/02/2022 to 02/02/2022

Time of Monitoring

15:40 to 19:40Hrs

Actual duration of Monitoring, (minutes)

240.0

Ambient Temperature (°C)

Max 20°C, Min 16°C

Surrounding activity

Machinery & Human Activities

Scope of Monitoring

Regulatory Requirement

Sampling & Analysis Protocol Parameter Required

IS-5182

Suspended Particulate Matter(SPM)

### TEST REPORTS

S. No.	Parameters	Testing Protocol	Result	Unit
1.	SPM	IS: 5182 (P-4) 2019	0.111	mg/m³

\*\*End of Report\*\*

Sita Ram Yadav

Checked by

Authorized Signatory

Tested by

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

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Corporate Office

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

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# J. M. Envirolab Pvt. Lt

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

## TEST REPORT

Sample Number:

JME/SJLPL/FD/03

Report No .:

JME/FD/220204027/N

Name & Address of Unit: M/s. Shree Jee Laboratory Pvt. Ltd.

Format No .:

7.5 F-02

**Bulk Drugs Manufacturing** 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No. Nil

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date:

08/02/2022

Sample Description:

District - Alwar, Rajasthan FUGITIVE DUST EMISSION

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Raman Tiwari

Plant B

27°49'52.4" N 76°15'51.2" E

High Volume Sampler

JME/HVS/01/02

Calibrated

Clear Sky

03/02/2022 to 03/02/2022

11:30 to 15:30Hrs

240.0

Max 15°C, Min 13°C

**Machinery & Human Activities** Regulatory Requirement

IS-5182

Suspended Particulate Matter(SPM)

#### TEST REPORTS

	TEST REPORTS					
S. No.	Parameters	Testing Protocol	Result	Unit		
1.	SPM	IS: 5182 (P-4) 2019	0.121	mg/m <sup>3</sup>		

\*\*End of Report\*\*





Authorized Signatory Reg. Office & Lab.

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## J. M. Envirolab PVT.



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## TEST REPORT

Sample Number:

JME/SJLPL/A/01

Report No .:

JME/A/211206011

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

District - Alwar, Rajasthan

7.5 F-02

Party Reference No.

Village - Sotanala, Tehsil - Behror,

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area,

Reporting Date:

10/12/2021

Sample Description:

Receipt Date:

06/12/2021

AMBIENT AIR QUALITY MONITORING

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude

Longitude

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity

Scope of Monitoring

Sampling & Analysis Protocol Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Moolchand Yadav (Asst. Manager)

Plant Site 27°49'60.2" N 76°15'50.2" E

RDS, FPS&BS

ME/RDS/01/07 & JME/FPS/01/06& JME/BS/01/01

Calibrated

Cloudy Sky

03/12/2021 to 03/12/2021

09:15 to 17:15Hrs

480.0

Max 20°C, Min 15°C

ETP Plant Operation & Vehicular Activities

Regulatory Requirement

IS-5182

As per work order

## TEST DESILITE

	TEST RESULTS				
S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
1.	PM2.5	IS: 5182 (P-24), 2019	35.02	μg/m³	60
2.	PM10	IS: 5182 (P-23), 2017	65.45	μg/m³	100
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	21.02	μg/m³	80
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	10.30	μg/m³	80
5.	Ozone	IS: 5182 (P-9), 2019	24.55	µg/m³	180

Page 1 of 2



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Phase-IV, Gurugram-122015 (Harvana) E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

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424, Ground Floor, Udyog Vihar,



## J. M. Envirolab Pvt.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

## **TEST REPORT**

Sample Number:

JME/SJLPL/A/01

Report No .

IME/A/244206044

		Report No J	WE/A/211206	011	
S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	µg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.74	mg/m³	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	12.14	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo (a) pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

\*NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

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## J. M. Envirolab PVT.



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### TEST REPORT

Sample Number:

JME/SJLPL/A/02

Report No .:

JME/A/211206012

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

7.5 F-02

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date:

10/12/2021

Sample Description:

District - Alwar, Rajasthan AMBIENT AIR QUALITY MONITORING

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity

Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Asst. Manager)

Near Ware House

27°49'60.8" N

76°15'56.6" E

RDS, FPS&BS

JME/RDS/01/07, JME/FPS/01/06& JME/BS/01/01

Calibrated

Cloudy Sky

04/12/2021 to 04/12/2021

11:20 to 19:20 Hrs

480.0

Max 21°C, Min 15°C

Vehicular Activities

Regulatory Requirement

IS-5182

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
1.	PM2.5	IS: 5182 (P-24), 2019	32.74	μg/m³	60
2.	PM10	IS: 5182 (P-23), 20174	60.53	μg/m³	100
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	19.86	μg/m³	80
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	9.57	μg/m³	80
5.	Ozone	IS: 5182 (P-9), 2019	18.63	μg/m³	180

Page 1 of 2



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**Corporate Office** Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61

Gurugram-122011(Haryana)

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### **TEST REPORT**

Sample Number:

JME/SJLPL/A/02

Report No .

IME/A/244206042

S. No.	Parameters	T - 0 - D - 0 - 1			
	raiameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.72	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	11.69	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo (a) pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

<sup>\*</sup>NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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### TEST REPORT

Sample Number:

Name & Address of Unit

JME/SJLPL/A/03

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C-24 & 25, RIICO Industrial Area. Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Report No .:

JME/A/211206013

Format No.:

7.5 F-02

Party Reference No. Nil.

Reporting Date:

10/12/2021

Sample Description:

AMBIENT AIR QUALITY MONITORING

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude

Longitude

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring Time of Monitorina

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Moolchand Yadav (Asst. Manager)

**Near ETP** 27°49'52.3" N 76°15'53.6" E

RDS. FPS &BS

JME/RDS/01/37 & JME/FPS/01/32 &JME/BS/01/01

Calibrated Cloudy Sky

03/12/2021 to 04/12/2021

10:50 to 18:50Hrs

480.0

Max 21°C, Min 15°C Vehicular Activities Regulatory Requirement

IS-5182

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
1.	PM2.5	IS: 5182 (P-24), 2019	30.67	μg/m³	60
2.	PM10	IS: 5182 (P-23), 2017	63.33	μg/m³	100
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	26.96	μg/m³	80
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	09.68	μg/m³	80
5.	Ozone	IS: 5182 (P-9), 2019	23.01	μg/m³	180

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Tested by

Checked by

Authorized Signatory

Reg. Office & Lab.

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**Corporate Office** 

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# J. M. Envirolab PVT. LTC



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### **TEST REPORT**

Sample Number:

JME/SJLPL/A/03

Report No :

IMF/A/211206013

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.90	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	18.57	µg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo (a) pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

<sup>\*</sup>NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

Page 2 of 2



Checked by

Yadav **Authorized Signatory** 

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

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### TEST REPORT

Sample Number:

JME/SJLPL/A/04

Report No .:

JME/A/211206014

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

7.5 F-02

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

at Plot No. C- 24 & 25, RIICO Industrial Area,

District - Alwar, Rajasthan

Reporting Date:

10/12/2021

Sample Description:

AMBIENT AIR QUALITY MONITORING

Village - Sotanala, Tehsil - Behror,

Receipt Date:

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C)

Surrounding activity

Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra kumar Yadav (Asst. Manager)

Near Admin Block

27°49'49.9" N

76°15'53.4" E

RDS, FPS &BS

JME/RDS/01/37 & JME/FPS/01/32 & JME/BS/01/01

Calibrated

Cloudy Sky

03/12/2021 to 03/12/2021

12:30 to 10:30Hrs

480.0

Max 21°C, Min 15°C

Vehicular Activities

Regulatory Requirement

IS-5182

As per work order

#### TEST RESULTS

	TEST RESULTS						
S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS		
1.	PM2.5	IS: 5182 (P-24), 2019	25.38	µg/m³	60		
2.	PM10	IS: 5182 (P-23), 2017	54.17	μg/m³	100		
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	17.79	µg/m³	80		
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	9.53	µg/m³	80		
5.	Ozone	IS: 5182 (P-9), 2019	14.34	μg/m³	180		

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### **TEST REPORT**

Sample Number:

JME/SJLPL/A/04

Report No.:

JME/A/211206014

		. toport ito	ONIE/20211200014		
S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.71	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	12.13	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo(a)pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

\*NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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Authorised

Tested by

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## J. M. Envirolab Pvt. Ltd.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJLPL/A/01

Report No.:

JME/A/220204055

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

7.5 F-02

**Bulk Drugs Manufacturing** 

Party Reference No.

Unit

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Nil

at Plot No. C-24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date:

09/02/2022

District - Alwar, Rajasthan

Sample Description:

AMBIENT AIR QUALITY MONITORING

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Mr. Amit Yaday (E.H.S.) Mr. Raman Tiwari

Sample collected by Sampling Location

Plant Site

Latitude

27°49'60.2" N

Longitude

76°15'50.2" E

Instrument used

RDS, FPS&BS

Instrument code

ME/RDS/01/07 & JME/FPS/01/06& JME/BS/01/01

Instrument calibration status

Calibrated Clear Sky

Meteorological condition during monitoring

02/02/2022 to 02/02/2022

Date of Monitoring

09:15 to 17:15Hrs

Time of Monitoring

480.0

Actual duration of Monitoring, (minutes) Ambient Temperature (°C)

Max 22°C, Min 18°C

Surrounding activity Scope of Monitoring

Sampling & Analysis Protocol

**ETP Plant Operation &Vehicular Activities** 

Parameter Required

Regulatory Requirement IS-5182

As per work order

#### TEST RESULTS

Parameters	Testing Protocol	Result	Unit	NAAQS
PM2.5	IS: 5182 (P-24), 2019	39.95	μg/m³	60
PM10	IS: 5182 (P-23), 2017	76.71	µg/m³	100
Nitrogen Dioxide	IS: 5182 (P-6), 2017	21.27	μg/m³	80
Sulphur Dioxide	IS: 5182 (P-2), 2017	10.43	µg/m³	80
Ozone	IS: 5182 (P-9), 2019	24.68	µg/m³	180
	PM2.5  PM10  Nitrogen Dioxide  Sulphur Dioxide	PM2.5 IS: 5182 (P-24), 2019  PM10 IS: 5182 (P-23), 2017  Nitrogen Dioxide IS: 5182 (P-6), 2017  Sulphur Dioxide IS: 5182 (P-2), 2017	PM2.5 IS: 5182 (P-24), 2019 39.95  PM10 IS: 5182 (P-23), 2017 76.71  Nitrogen Dioxide IS: 5182 (P-6), 2017 21.27  Sulphur Dioxide IS: 5182 (P-2), 2017 10.43	PM2.5 IS: 5182 (P-24), 2019 39.95 μg/m³  PM10 IS: 5182 (P-23), 2017 76.71 μg/m³  Nitrogen Dioxide IS: 5182 (P-6), 2017 21.27 μg/m³  Sulphur Dioxide IS: 5182 (P-2), 2017 10.43 μg/m³

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### TEST REPORT

Sample Number:

JME/SJLPL/A/01

Report No.:

JME/A/220204055

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.75	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	12.27	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo(a)pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

<sup>\*</sup>NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

Page 2 of 2

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## J. M. Envirolab PVT. LTD.



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### TEST REPORT

Sample Number:

JME/SJLPL/A/02

Report No .:

JME/A/220204056

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit

**Bulk Drugs Manufacturing** 

District - Alwar, Rajasthan

7.5 F-02

Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

Reporting Date:

09/02/2022

Sample Description:

AMBIENT AIR QUALITY MONITORING

Receipt Date:

04/02/2022

**General Information** 

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.) Mr. Lokesh Koshik

Sample collected by Sampling Location

Near Ware House

Latitude

27°49'60.8" N

Longitude Instrument used 76°15'56.6" E

Instrument code

RDS, FPS&BS

Instrument calibration status

JME/RDS/01/37, JME/FPS/01/32& JME/BS/01/02

Meteorological condition during monitoring

Calibrated

Date of Monitoring

Clear Sky 02/02/2022 to 02/02/2022

Time of Monitoring

11:20 to 19:20 Hrs

Actual duration of Monitoring, (minutes) Ambient Temperature (°C)

480.0

Surrounding activity

Max 22°C, Min 17°C

Scope of Monitoring

Vehicular Activities

Sampling & Analysis Protocol

Regulatory Requirement IS-5182

As per work order

Parameter Required

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
1.	PM2.5	IS: 5182 (P-24), 2019	36.59	μg/m³	60
2.	PM10	IS: 5182 (P-23), 2017	71.71	µg/m³	100
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	20.05	µg/m³	80
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	9.69	µg/m³	80
5.	Ozone	IS: 5182 (P-9), 2019	18.74	μg/m³	180

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### TEST REPORT

Sample Number:

JME/SJLPL/A/02

Report No.:

JME/A/220204056

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	µg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.73	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	11.86	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	µg/m3	5
10.	Benzo(a)pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

\*NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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Sita Ram Yadav Tested by

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All disputes are subject to exclusive jurisdiction of Jaipur court only.

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## J. M. Envirolab PVT. I



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJLPL/A/03

Report No .:

JME/A/220204057

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No :

7.5 F-02

Unit

**Bulk Drugs Manufacturing** 

Party Reference No.

Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area,

09/02/2022

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Reporting Date:

Sample Description:

AMBIENT AIR QUALITY MONITORING

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.)

Sample collected by Sampling Location

Mr. Raman Tiwari Near ETP

Latitude

27°49'52.3" N

Longitude

76°15'53.6" E

Instrument used

RDS, FPS &BS

Instrument code

JME/RDS/01/07 & JME/FPS/01/06&JME/BS/01/01

Instrument calibration status

Calibrated

Meteorological condition during monitoring

Clear Sky 03/02/2022 to 03/02/2022

Date of Monitoring

10:50 to 18:50Hrs

Time of Monitoring Actual duration of Monitoring, (minutes)

480.0

Ambient Temperature (°C)

Max 15°C, Min 13°C

Surrounding activity

Vehicular Activities

Scope of Monitoring

Regulatory Requirement

Sampling & Analysis Protocol

IS-5182

Parameter Required

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS	
1.	PM2.5	IS: 5182 (P-24), 2019	35.52	µg/m³	60	
2.	PM10	IS: 5182 (P-23), 2017	76.49	μg/m³	100	
3.	Nitrogen Dioxide	IS: 5182 (P-6), 2017	27.34	μg/m³	80	
4.	Sulphur Dioxide	IS: 5182 (P-2), 2017	09.81	µg/m³	80	
5.	Ozone	IS: 5182 (P-9), 2019	23.19	μg/m³	180	

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Sita Ram Yaday

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### TEST REPORT

Sample Number:

JME/SJLPL/A/03

Report No.:

JME/A/220204057

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.91	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	18.69	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	µg/m3	5
10.	Benzo(a)pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

\*NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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### **TEST REPORT**

Sample Number:

JME/SJLPL/A/04

Report No .:

JME/A/220204058

Name & Address of

Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

Format No :

7.5 F-02

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

Nil

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan

Reporting Date:

09/02/2022

Sample Description:

AMBIENT AIR QUALITY MONITORING

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Actual duration of Monitoring, (minutes)

Ambient Temperature (°C) Surrounding activity

Scope of Monitoring

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Lokesh Koshik

Near Admin Block

27°49'49.9" N

76°15'53.4" E

RDS, FPS &BS

JME/RDS/01/37 & JME/FPS/01/32 & JME/BS/01/02

Calibrated

Clear Sky

03/02/2022 to 03/02/2022

12:30 to 20:30Hrs

Max 15°C, Min 13°C

Vehicular Activities

Regulatory Requirement

IS-5182

As per work order

#### TEST RESULTS

TEST RESULTS							
Parameters	Testing Protocol	Result	Unit	NAAQS			
PM2.5	IS: 5182 (P-24), 2019	32.15	µg/m³	60			
PM10	IS: 5182 (P-23), 2017	65.27	μg/m³	100			
Nitrogen Dioxide	IS: 5182 (P-6), 2017	17.98	μg/m³	80			
Sulphur Dioxide	IS: 5182 (P-2), 2017	9.67	μg/m³	80			
Ozone	IS: 5182 (P-9), 2019	14.45	μg/m³	180			
	PM2.5  PM10  Nitrogen Dioxide  Sulphur Dioxide	Parameters         Testing Protocol           PM2.5         IS: 5182 (P-24), 2019           PM10         IS: 5182 (P-23), 2017           Nitrogen Dioxide         IS: 5182 (P-6), 2017           Sulphur Dioxide         IS: 5182 (P-2), 2017	Parameters         Testing Protocol         Result           PM2.5         IS: 5182 (P-24), 2019         32.15           PM10         IS: 5182 (P-23), 2017         65.27           Nitrogen Dioxide         IS: 5182 (P-6), 2017         17.98           Sulphur Dioxide         IS: 5182 (P-2), 2017         9.67	Parameters         Testing Protocol         Result         Unit           PM2.5         IS: 5182 (P-24), 2019         32.15         μg/m³           PM10         IS: 5182 (P-23), 2017         65.27         μg/m³           Nitrogen Dioxide         IS: 5182 (P-6), 2017         17.98         μg/m³           Sulphur Dioxide         IS: 5182 (P-2), 2017         9.67         μg/m³			

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### TEST REPORT

Sample Number: JME/SJLPL/A/04 Report No .:

JME/A/220204058

S. No.	Parameters	Testing Protocol	Result	Unit	NAAQS
6.	Lead	IS: 5182 (P-22), 2019	BDL (DL 0.02)	μg/m3	1
7.	Carbon Mono oxide	IS: 5182 (P-10), 2019	0.72	mg/m <sup>3</sup>	4
8.	Ammonia	Method of Air Sampling& Analysis (3rd edition-1988)	12.26	μg/m³	400
9.	Benzene	IS:5182 (P-11), 2017	BDL (DL 1.0)	μg/m3	5
10.	Benzo(a)pyrene	IS: 5182 (P-12), 2019	BDL (DL 0.5)	ng/m3	1
11.	Arsenic	IS: 5182 (P-22), 2019	BDL (DL 0.5)	ng/m3	6
12.	Nickel	IS: 5182 (P-26), 2020	BDL (DL 1.0)	ng/m3	20

<sup>\*</sup>NAAQS-National Ambient Air Quality Standards; Schedule-VII,[Rule 3 (3B)] [Part-II sec.-3(i)] 16.11.2009

\*\*End of Report\*\*

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**Authorized Signatory** 

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**Corporate Office** 

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Annexure 8 Photographs for Control Measures of Fugitive Dust Emission





Cemented Road at the Plant Site





Covered Storage at the Plant Site



Material Transportation at Plant Site



## J. M. Envirolab PVT.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

Sample Number

JME/SJLPL/ST/01

TEST REPORT

Report No .: Format No.

JME/ST/211206021

Name & Address of M/s. Shree Jee Laboratory Pvt. Ltd. Unit:

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Party Reference No. Reporting Date

10/12/2021

7.50 F-03

Receipt Date

06/12/2021

Sample Description:

STACK EMISSION MONITORING

Client Representative (Name & Designation)

Sample collected by Date of Sampling & Time Sampling Location & Code Sampling duration (Minutes)

Stack attached to Diameter of stack Height of stack

(i)From the source of emission

(ii)From roof level (iii)From Ground level Operating Schedule (Hrs/day)

Purpose of Monitoring

Control measure if any Operating condition at the time of Sampling

Type of fuel used Meteorological Condition

Instrument code

Instrument calibration status Ambient Temperature - Ta (°C) Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM)

Volumetric Flow (NM3/Hr.)

Sampling condition

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Manager)

03/12/2021 (12:45 to 13:45 Hrs) Boiler Stack (Capacity 2 TPH)

60 min. Boiler 1.0 mtr.

35.0 mtr.

As per Requirement Regulatory Requirement

Bag Filter On Load Briquettes Cloudy Sky JME/SMK/01/09

Calibrated

21.0 93.0 8.07 27.0

2.0 17505

Isokinetic

IS-11255 & CPCB Guidelines

As per work order

TEST RESULTS

S. No.	Parameters	Protocol	Result	Unit	Limit as Per CTO
1.	Particulate Matter	IS : 11255 (Part-1), 2019	259.82	mg/Nm3	1200
2.	Sulphur Dioxide	IS - 11255 (Part - 2) 2019 87.13 mg/l	IS - 11255 (Part - 2) 2019	mg/Nm3	600
3.	Oxides of Nitrogen	IS : 11255 (Part-7), 2017	49.35	mg/Nm3	300

\*\*End of Report\*\*



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Authorized Signatory

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## J.M. ENVIROLAB PVT. LT



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number

JME/SJLPL/ST/02

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Report No .:

JME/ST/211206022

Format No.

7.50 F-03

Party Reference No.

Nil

Reporting Date

10/12/2021

Sample Description:

STACK EMISSION MONITORING

Receipt Date

06/12/2021

Sample collected by

Stack attached to

Diameter of stack

(ii)From roof level (iii)From Ground level

Type of fuel used

Instrument code

Purpose of Monitoring

Control measure if any

Meteorological Condition

Instrument calibration status

Ambient Temperature - Ta (°C)

Height of stack

Date of Sampling & Time

Sampling Location & Code

Sampling duration (Minutes)

(i)From the source of emission

Operating Schedule (Hrs/day)

Operating condition at the time of Sampling

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Manager)

03/12/2021 (14:40 to 15:40 Hrs)

750 KVA DG Set

60 min. DG Set 0.25 mtr.

13.0 mtr. (height of port hole from ground level)

21.0 mtr.

As per Requirement Regulatory Requirement

On Load HSD

Cloudy Sky JME/SMK/01/09

Calibrated

21.0 188.0

10.86

29.0 2.0

1207 Isokinetic

IS-11255 & CPCB Guidelines

As per work order

Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.) Flow rate of PM (LPM)

Flow rate of Gas (LPM) Volumetric Flow (NM3/Hr.)

Sampling condition

Sampling & Analysis Protocol

Parameter Required

#### TEST RESULTS

S. No.	Parameters	Protocol	Result	Unit	Limit	
1.	Particulate Matter	IS : 11255 (Part-1), 2019	0.10	g/KW-hr	0.2	
2.	Oxides of Nitrogen	IS: 11255 (Part-7), 2017	0.71	g/KW-hr		
3.	Methane	IS: 11255 (Part-13), 2019	0.22	g/KW-hr	4.0	
4.	Carbon mono oxide	IS: 13270, 2019	0.43	g/KW-hr	3.5	

Note: Limit as per Environment (Protection) Rules, 1986

\*\*End of Report\*'

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**Authorized Signatory** 

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### TEST REPORT

Sample Number

JME/SJLPL/ST/03

Report No .:

JME/ST/211206023

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.

7.50 F-03

Unit:

**Bulk Drugs Manufacturing** 

Party Reference No.

Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

10/12/2021

at Plot No. C-24 & 25, RIICO Industrial Area.

Reporting Date

District - Alwar, Rajasthan

Village - Sotanala, Tehsil - Behror,

Sample Description:

STACK EMISSION MONITORING

Receipt Date

06/12/2021

Client Representative (Name & Designation)

Sample collected by Date of Sampling & Time Sampling Location & Code Sampling duration (Minutes)

Stack attached to Diameter of stack Height of stack

(i)From the source of emission

(ii)From roof level (iii)From Ground level

Operating Schedule (Hrs/day)

Purpose of Monitoring Control measure if any

Operating condition at the time of Sampling

Type of fuel used

Meteorological Condition

Instrument code

Instrument calibration status Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM) Volumetric Flow (NM3/Hr.) Sampling condition

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Kumar Yadav (Manager)

03/12/2021 (16:30 to 17:30 Hrs)

500 KVA DG Set

60 min. DG Set 0.25 mtr.

13.0 mtr. (height of port hole from ground level)

21.0 mtr.

As per Requirement Regulatory Requirement

On Load **HSD** Cloudy Sky JME/SMK/01/09 Calibrated

21.0 182.0 11.71 32.0

2.0 1309 Isokinetic

IS-11255 & CPCB Guidelines

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Protocol	Result	Unit	Limit	
1.	Particulate Matter	IS: 11255 (Part-1), 2019	0.11	g/KW-hr	0.2	
2.	Oxides of Nitrogen	IS: 11255 (Part-7), 2017	0.52	g/KW-hr	4.0	
3.	Methane	IS: 11255 (Part-13), 2019	0.19	g/KW-hr	4.0	
4.	Carbon mono oxide	IS: 13270, 2019	0.33	g/KW-hr	3.5	

Note: Limit as per Environment (Protection) Rules, 1986

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## J.M. Envirolab PVT. L



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

Sample Number

JME/SJLPL/ST/01

TEST REPORT

Report No .:

JME/ST/220204031

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd. **Bulk Drugs Manufacturing** 

Format No.

7.50 F-03

Unit:

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date

08/02/2022

District - Alwar, Rajasthan

Sample Description:

STACK EMISSION MONITORING

Receipt Date

04/02/2022

Client Representative (Name & Designation)

Sample collected by Date of Sampling & Time Sampling Location & Code Sampling duration (Minutes)

Stack attached to Diameter of stack Height of stack

(i)From the source of emission

(ii)From roof level (iii)From Ground level

Operating Schedule (Hrs/day)

Purpose of Monitoring Control measure if any

Operating condition at the time of Sampling

Type of fuel used Meteorological Condition

Instrument code

Instrument calibration status Ambient Temperature - Ta (°C) Temperature of Stack Gases - Ts (°C) Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM) Volumetric Flow (NM3/Hr.)

Sampling condition

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.) Mr. Raman Tiwari

02/02/2022 (10:25 to 11:25 Hrs) Boiler Stack (Capacity 2 TPH)

60 min. Boiler 1.0 mtr.

35.0 mtr.

As per Requirement Regulatory Requirement

Bag Filter On Load Briquettes Clear Sky JME/SMK/01/09

Calibrated 21.0 99.0 8.13 27.0 2.0

17921 Isokinetic

IS-11255 & CPCB Guidelines

As per work order

#### TEST RESULTS

S. No.	Parameters	Protocol	Result	Unit	Limit as Per CTO
1.	Particulate Matter	IS : 11255 (Part-1), 2019	261.24	mg/Nm3	1200
2.	Sulphur Dioxide	IS - 11255 (Part - 2) 2019	87.45	mg/Nm3	600
3.	Oxides of Nitrogen	IS: 11255 (Part-7), 2017	49.52	mg/Nm3	300

\*\*End of Report\*\*

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### TEST REPORT

Sample Number

Name & Address of

Sample Description:

JME/SJLPL/ST/02

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

STACK EMISSION MONITORING

Report No .:

JME/ST/220204032

Format No.

7.50 F-03

Party Reference No.

Nil

Reporting Date

08/02/2022

Receipt Date

04/02/2022

Client Representative (Name & Designation) Sample collected by Date of Sampling & Time Sampling Location & Code Sampling duration (Minutes)

Stack attached to Diameter of stack Height of stack

(i)From the source of emission

(ii)From roof level (iii)From Ground level

Operating Schedule (Hrs/day)

Purpose of Monitoring Control measure if any

Operating condition at the time of Sampling

Type of fuel used Meteorological Condition

Instrument code

Instrument calibration status Ambient Temperature - Ta (°C)

Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM) Volumetric Flow (NM3/Hr.)

Sampling condition

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Raman Tiwari

02/02/2022 (12:30 to 13:30 Hrs)

750 KVA DG Set

60 min. DG Set 0.25 mtr.

13.0 mtr. (height of port hole from ground level)

21.0 mtr.

As per Requirement

Regulatory Requirement

On Load **HSD** Clear Sky JME/SMK/01/09

Calibrated 22.0

202.0 10.95

11.0 2.2

1167 Isokinetic

IS-11255 & CPCB Guidelines

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Protocol	Result	Unit	Limit
1.	Particulate Matter	IS: 11255 (Part-1), 2019	0.11	g/KW-hr	0.2
2.	Oxides of Nitrogen	IS: 11255 (Part-7), 2017	0.72	g/KW-hr	
3.	Methane	IS: 11255 (Part-13), 2019	0.23	g/KW-hr	4.0
4.	Carbon mono oxide	IS: 13270, 2019	0.44	g/KW-hr	3.5

Note: Limit as per Environment (Protection) Rules, 1986

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## J. M. Envirolab PVT. LTI



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### TEST REPORT

Sample Number

JME/SJLPL/ST/03

JME/ST/220204033

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Village - Sotanala, Tehsil - Behror,

Report No .: Format No.

Unit:

**Bulk Drugs Manufacturing** 

7.50 F-03

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference No.

at Plot No. C- 24 & 25, RIICO Industrial Area,

Reporting Date

08/02/2022

Sample Description:

District - Alwar, Rajasthan STACK EMISSION MONITORING

Receipt Date

04/02/2022

Client Representative (Name & Designation)

Sample collected by Date of Sampling & Time Sampling Location & Code Sampling duration (Minutes)

Stack attached to Diameter of stack Height of stack

(i)From the source of emission

(ii)From roof level (iii)From Ground level

Operating Schedule (Hrs/day)

Purpose of Monitoring Control measure if any

Operating condition at the time of Sampling

Type of fuel used Meteorological Condition Instrument code

Instrument calibration status

Ambient Temperature - Ta (°C) Temperature of Stack Gases - Ts (°C)

Velocity of Stack Gases (m/sec.)

Flow rate of PM (LPM) Flow rate of Gas (LPM) Volumetric Flow (NM3/Hr.) Sampling condition

Sampling & Analysis Protocol

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Raman Tiwari

02/02/2022 (15:00 to 16:00 Hrs)

500 KVA DG Set

60 min. DG Set 0.25 mtr.

13.0 mtr. (height of port hole from ground level)

21.0 mtr.

As per Requirement Regulatory Requirement

On Load HSD Clear Sky JME/SMK/01/09 Calibrated 19.0

195.0 11.12 11.0 2.8 1217

Isokinetic

IS-11255 & CPCB Guidelines

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Protocol	Result	Unit	Limit
1.	Particulate Matter	IS: 11255 (Part-1), 2019	0.12	g/KW-hr	0.2
2.	Oxides of Nitrogen	IS : 11255 (Part-7), 2017	0.53	g/KW-hr	
3.	Methane	IS : 11255 (Part-13), 2019	0.20	g/KW-hr	4.0
4.	Carbon mono oxide	IS: 13270, 2019	0.34	g/KW-hr	3.5

Note: Limit as per Environment (Protection) Rules, 1986

\*\*End of Report\*\*

Sita Ram Yaday

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### TEST REPORT

Sample Number:

JME/SJLPL/WW/01

Report No .:

JME/WW/211206001

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

7.5 F-01

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Reference:

Nil

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan

Sample Description:

WASTE WATER

Reporting Date:

11/12/2021

Sample Location:

**ETP Outlet** 

Receipt Date:

06/12/2021

Client Representative

Mr. Amit Yadav (E.H.S.)

Sampling Date:

04/12/2021

(Name & Designation): Sample collected by

Mr. Narendra Kumar Yadav (Asst. Manager)

Sampling Type:

Grab

(Name & Designation): Latitude:

27°49'60.2" N 76°15'50.2" E

Preservation: Sample Quantity: Refrigerated 2.0 litre

Longitude: Protocol Used:

IS 3025, APHA 23rd Edition 2017

Parameter Required:

As per work order

#### TEST RESULTS

S. No.	Parameters	Testing Protocol	Result	Unit	Limit as per CTC
1.	pH (at 25°C)	IS 3025 : Part -11: 2017	6.98		6.0 to 8.5
2.	COD	IS 3025 : Part - 58: 2017	24.0	mg/l	250
3.	BOD (3 Days at 27°C)	IS 3025 : Part - 44: 2019	6.4	mg/l	30
4.	Total Suspended Solids	IS 3025 : Part -17: 2017	7.5	mg/l	100
5.	Oil and Grease	IS 3025 : Part - 39 : 2019	BDL (DL 0.40)	mg/l	10
6.	Ammonical Nitrogen as N	IS 3025 : Part - 34: 2019	BDL (DL 1.0)	mg/l	75
7.	Cyanide (as CN)	IS:3025 (Part-27): 2019	BDL (DL 0.02)	mg/l	0.1
8.	Arsenic as as	IS:3025 (Part-37): 2019	BDL (DL 0.005)	mg/l	0.2
9	Mercury as Hg	IS 3025 (Part 48): 2019	BDL (DL 0.001)	mg/l	0.01
10.	Lead (as Pb)	IS 3025 (Part 47): 2019	BDL (DL 0.008)	mg/l	0.1
11.	Hexa Chromium as Cr <sup>+6</sup>	IS:3025 (Part-52): 2019	BDL (DL 0.03)	mg/l	0.1
12.	Chromium as Cr	IS 3025 (Part 52): 2019	BDL (DL 0.002)	mg/l	2.0
13.	Copper (Cu)	IS 3025 (Part 42): 2019	BDL (DL 0.02)	mg/l	3.0
14.	Zinc (as Zn)	IS 3025 (Part 49): 2019	BDL (DL 0.1)	mg/l	5.0
15.	Sulphide	IS 3025 (Part 29): 2019	BDL (DL 0.1)	mg/l	2.0
16.	Phenolic compounds	IS:3025 (Part-43): 2019	BDL (DL 0.001)	mg/l	1.0
17.	Phosphate as PO <sub>4</sub>	IS:3025 (Part-31): 2019I	BDL (DL 0.2)	mg/l	5.0

Note: BDL- Below Detection Limit, DL- Detection Limit

\*\*End of Report\*\*

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Corporate Office



## J. M. Envirolab Pvt. Ltd.

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### **TEST REPORT**

Sample Number:

JME/SJLPL/WW/01

Report No.:

JME/WW/211206001/N

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

District - Alwar, Rajasthan

Mr. Amit Yadav (E.H.S.)

7.5 F-01

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area,

Party Reference:

Village - Sotanala, Tehsil - Behror,

Nil

Sample Description:

WASTE WATER

Reporting Date:

11/12/2021

Sample Location:

06/12/2021

Client Representative

**ETP Outlet** 

Receipt Date:

04/12/2021

(Name & Designation):

JMELPL Team

Sampling Type:

Sample collected by (Name & Designation):

Grab

Latitude:

27°49'60.2" N

Preservation:

Sampling Date:

Refrigerated

Longitude:

76°15'50.2" E

Sample Quantity: Parameter Required: 2.0 litre As per work order

Protocol Used:

IS 3025, APHA 23rd Edition 2017

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	Limit as per CTO
1.	Bioassay test	APHA 23rd Edition, 8910C	90% survival after 96 hours with 100% effluent	%	90% survival after 96 hours with fish at 100% effluent

\*\*End of Report\*\*

Checked by

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**Corporate Office** 

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

knowledge within 7 days of the issue of this report.

Total liability or any claim in case of dispute is limited to the invoice raised by the laboratory.

The sample will be destroyed after retention time unless otherwise specified specially.



## J.M. Envirolab Pvt. Ltd.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJLPL/WW/01

Report No .:

JME/WW/220204001

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

**Bulk Drugs Manufacturing** 

7.5 F-01

Party Reference:

Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area.

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

WASTE WATER

09/02/2022

Sample Location:

**ETP Outlet** 

Reporting Date: Receipt Date:

04/02/2022

Client Representative

Sample Description:

Mr. Amit Yadav (E.H.S.)

Sampling Date:

03/02/2022

(Name & Designation):

Mr. Raman Tiwari

Sampling Type:

Grab

Sample collected by (Name & Designation):

27°49'60.2" N

Preservation: Sample Quantity:

Refrigerated 2.0 litre

Latitude: Longitude: 76°15'50.2" E

Parameter Required:

As per work order

Protocol Used:

IS 3025, APHA 23rd Edition 2017

#### TEST RESULTS

S. No.	Parameters	Testing Protocol	Result	Unit	Limit as per CTC
1.	pH (at 25°C)	IS 3025 : Part -11: 2017	7.10	-	6.0 to 8.5
2.	COD	IS 3025 : Part - 58: 2017	18.0	mg/l	250
3.	BOD (3 Days at 27°C)	IS 3025 : Part - 44: 2019	4.8	mg/l	30
4.	Total Suspended Solids	IS 3025 : Part -17: 2017	10.2	mg/l	100
5.	Oil and Grease	IS 3025 : Part - 39 : 2019	BDL (DL 0.40)	mg/l	10
6.	Ammonical Nitrogen as N	IS 3025 : Part - 34: 2019	BDL (DL 1.0)	mg/l	75
7.	Cyanide (as CN)	IS:3025 (Part-27): 2019	BDL (DL 0.02)	mg/l	0.1
8.	Arsenic as as	IS:3025 (Part-37): 2019	BDL (DL 0.005)	mg/l	0.2
9.	Mercury as Hg	IS 3025 (Part 48): 2019	BDL (DL 0.001)	mg/l	0.01
10.	Lead (as Pb)	IS 3025 (Part 47): 2019	BDL (DL 0.008)	mg/l	0.1
11.	Hexa Chromium as Cr <sup>+6</sup>	IS:3025 (Part-52): 2019	BDL (DL 0.03)	mg/l	0.1
12.	Chromium as Cr	IS 3025 (Part 52): 2019	BDL (DL 0.002)	mg/l	2.0
13.	Copper (Cu)	IS 3025 (Part 42): 2019	BDL (DL 0.02)	mg/l	3.0
14.	Zinc (as Zn)	IS 3025 (Part 49): 2019	BDL (DL 0.1)	mg/l	5.0
15.	Sulphide	IS 3025 (Part 29): 2019	BDL (DL 0.1)	mg/l	2.0
16.	Phenolic compounds	IS:3025 (Part-43): 2019	BDL (DL 0.001)	mg/l	1.0
17.	Phosphate as PO <sub>4</sub>	IS:3025 (Part-31): 2019I	BDL (DL 0.2)	mg/l	5.0

Note: BDL- Below Detection Limit, DL- Detection Limit

\*\*End of Report\*\*

Any discrepancy in the test report or any remarks regarding the test results shall be brought to our knowledge within 7 days of the issue of this report. Total liability or any claim in case of dispute is limited to the invoice raised by the laboratory.

Report shall not be reproduce except in full without approval of the laboratory All disputes are subject to exclusive jurisdiction of Jaipur court only.

Checked by

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Authorized Signatory** 

**Corporate Office** 



## J. M. Envirolab Pvt. Ltd.

Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### **TEST REPORT**

Sample Number:

JME/SJLPL/WW/01

Report No.:

JME/WW/220204001/N

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

7.5 F-01

Party Reference:

Nil

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

WASTE WATER

Reporting Date:

09/02/2022

Sample Location:

**ETP Outlet** 

04/02/2022

Client Representative

Mr. Amit Yadav (E.H.S.)

Receipt Date: Sampling Date:

03/02/2022

(Name & Designation):

Sample collected by (Name & Designation): Mr. Raman Tiwari

Sampling Type:

Grab

Latitude:

27°49'60.2" N

Preservation: Sample Quantity: Refrigerated 2.0 litre

Longitude: Protocol Used:

76°15'50.2" E IS 3025, APHA 23rd Edition 2017 Parameter Required:

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Result	Unit	Limit as per CTO
1.	Bioassay test	APHA 23rd Edition, 8910C	90% survival after 96 hours with 100% effluent	%	90% survival after 96 hours with fish at 100% effluent

\*\*End of Report\*\*

Tested by

Checked by

Rajkumar Authorized Signatory

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

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All disputes are subject to exclusive jurisdiction of Jaipur court only,



## SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

### **Undertaking**

I, N. Srinivasa Rao Site Head Operations of Shree Jee Laboratory Pvt. Ltd. give this undertaking to the effect that condition laid down in Statutory Compliance no. III (iv) Environmental Clearance issued by MoEF&CC, New Delhi vide letter F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(F)B2(18048)/2019-20 dated 5th June, 2020 for Bulk Drugs Manufacturing [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 &25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan. Total fresh water requirement from RIICO Industrial Area &Borewellwater supply will not exceed 50 KLD & we will comply with all the terms and conditioned specified by MoEF&CC, SPCB & CPCB.

Date: 08/11/2021

Place: Sotanala

For & behalf of M/s Shree Jee Laboratory Pvt. Ltd.

For Shree Jee Laboratory Pvt. Ltd.

Authorized Signatory

N. Srinivasa Rao

Site Head (Operations)



Rajasthan State Industrial Development & Investment Corporation Ltd., Neemrana Distt. Alwar. Tel. No. 01494-246215-Fax-01494-246214

Email: neemrana@riico.co.in

No	BMR 1148
Date	13-17-2014

## OFFICE ORDER

Sanct	ion is hereby accorded for immediate	release of water connection of size
15	25 mm on the premises of Planton Nation	
EPIP	Neemrana allotted to M/sShree Jeec Lalo	ratory (Photo - 25 the applicant
has de	posited initial payment as per the details below	V.,
1.	Security money of water connection	Rs 1440 = ~
2.	Connection fee/Reconnection fee	Rs. 385 = x m/T Rs. 2000
3.	Road Cutting Charges	m/T Rs. 2000
4.	Water Connection Application Form fee	Rs. 1
Recei	ot No.17 (10/47 Dated 3-11-2-14	1895
Asstt.	Regional Manager	
Сору		
	1. Mistace See Valoratory 19	DIA C-25
V	2. Fitter Jip Scta D	alu.

Asstt. Regional Manager RIICO Ltd. EPIP Neemrana



Project Name:

Project Address:

\*\*DWLR - Digital Water Level Recorder

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

C - 24, 25, Riico Industrial Area, Sotanala, Distt. Alwar

Shree Jee Laboratory Private Limited

•	roject Addre				0 2-	r, 20, i	CIICO I	naustna	i Aica, t	Jolanic	aia, Distt.	Aiwai	13		
Village: Ne				Neem	ırana (	ct)			Block	k: Niı	mrana	-14			
D	District: Alwar								State	e: Ra	ijasthan	V			
Р	in Code:											XX			
С	ommunicati	on Addre	ess:		C- 24	, 25, R	iico Ir	ndustrial	Area, S	Sotana	ıla, , Alwa	ır, Rajasth	an - 30	1701	
A	ddress of Co	GWB Re	gional Offi	ice :		al Grou than -			ard We	stern F	Region, 6	-a, Jhalan	a Doon	gri, Jaip	our,
1.	NOC No.:		CGWA/I	NOC	:/IND/O	RIG/20	)21/1(	0667		-/	K-				
2.	Application	n No.:			NOC/IND/ORIG/2021/1 32/RJ/IND/2017			3007	3.	Cate (GW	gory: RE 2017)		Over Exploited		
4.	Project Sta	atus:	Existing	Pro	ject	ect			5.	NOC	Туре:	Ne	New		
6.	Valid from	1:	27/01/20	021					7.	Valid	d up to:	26/	26/01/2023		
8.	Ground W	ater Abs	traction Pe	ermi	tted:			5							
	Fresh	Water			Saline	Water	r3	6-75	De	ewater	ring		-	Total	
	m³/day	m³/y	ear	m³/	day m³/year		10	m³/day		m³/year		m³/day m³/		/year	
	32.32	9696	5.00				7								
9.	Details of	ground w	vater abstr	ractio	on /Dew	atering	gstru	ctures							
			Total E	Exis	ting No	.:0					1	Total Prop	osed N	lo.:1	
			D	W	DCB	BW	TW	MP	MPu	DW	V DCB	BW	TW	MP	MPu
	Abstraction	Structu	re* (	0	0	0	0	0	0	0	0	0	1	0	0
*DV	V- Dug Well; D	CB-Dug-cu	ım-Bore Well	II; BW	/-Bore We	ell; TW-T	ube W	ell; MP-Mi	ne Pit;MP	u-Mine	Pumps				
10.	Ground W	ater Abs	traction/Re	esto	ration C	harges	s paid	I (Rs.):				1163	352.00		
11.	<ol> <li>Number of Piezometers(Observation wells) to b constructed/ monitored &amp; Monitoring mechanism</li> </ol>				No. of	Piezome	ezometers Monitoring Mechanism			nanism					
		-5/	7								Manual	DWLR**	DWLF	R With T	elemetr

#### (Compliance Conditions given overleaf)

1

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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

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE

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

#### Mandatory conditions:

- 1) Installation of digital water flow meter (conforming to BIS/ IS standards) having telemetry system in 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 through the webportal.
- 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.
- 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) The firm shall submit the water audit report in case of water requirement is in excess of 100 m3/day through certified auditors within three months of completion of the same to CGWA.
- 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.

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

### Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

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

Half Yearly Compliance Report

Annexure 12
Photographs showing dyke wall to avoid mixing of spillage with domestic drain









Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

Name & Address of Unit:

JME/SJPL/PS/01

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

POINT SOURCE NOISE

Report No .:

JME/PS/211206024

Format No.: Party Reference No.

7.50 F-04

Nil

Reporting Date

10/12/2021

Receipt Date

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Date of Monitoring

Time of Monitoring

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C)

Surrounding activity

Purpose of Monitoring

Control measure if Any

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Rohit Choudhary (Field Assistant)

DG Set 500 KVA

27°49'50.2" N

76°15'53.5" E

03/12/2021

15:35 to 16:35 Hrs

Sound Level Meter

JME/SLM/01/15

Calibrated

Cloudy Sky

21.0

**DG Set Operation** 

Regulatory Requirement

CPCB Guidelines & IS-4758

30 minutes

As per work order

#### TEST RESULTS

		TEST RESULTS		
S. No.	Parameters	Testing Protocol	Test Result	Unit
1.	Leq (Inside the room)	IS: 4758, 2019	97.9	dB(A)
2.	Leq (Outside the room)	IS: 4758, 2019	72.5	dB(A)
3.	Insertion Loss		25.4	dB(A)
4.	Limit (As Per CPCB)		75	dB(A)

<sup>\*\*</sup>Acoustic enclosure shall be designed for minimum 25 dB (A) insertion loss under the Environment (Protection) Act, 1986

\*\*\*End of Report\*\*\*

Tested by

Checked by

adav **Authorized Signatory** 

This test report has been at your request and test results pertain to the tested sample received. This reports is for your reference only and not to be used for any legal purpose.

Reg. Office & Lab. 424, Ground Floor, Udyog Vihar,

Phase-IV, Gurugram-122015 (Haryana) E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 





Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJPL/PS/02

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Report No .:

JME/PS/211206025

Format No.:

7.50 F-04

Party Reference No. Nil

Reporting Date

10/12/2021

Sample Description:

POINT SOURCE NOISE

Receipt Date

06/12/2021

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Date of Monitoring

Time of Monitoring

Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C)

Surrounding activity

Purpose of Monitoring

Control measure if Any

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Rohit Choudhary (Field Assistant)

DG Set 750 KVA

27°49'50.2" N

76°15'53.5" E

03/12/2021

14:45 to 15:45 Hrs

Sound Level Meter

JME/SLM/01/15

Calibrated

Cloudy Sky

21.0

**DG Set Operation** 

Regulatory Requirement

CPCB Guidelines & IS-4758

30 minutes

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Test Result	Unit
1.	Leq (Inside the room)	IS: 4758, 2019	98.2	dB(A)
2.	Leq (Outside the room)	IS: 4758, 2019	72.6	dB(A)
3.	Insertion Loss		25.6	dB(A)
4.	Limit (As Per CPCB)		75	dB(A)

<sup>\*\*</sup>Acoustic enclosure shall be designed for minimum 25 dB (A) insertion loss under the Environment (Protection) Act, 1986

\*\*\*End of Report\*\*\*

Checked by

**Authorized Signatory** 

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar,

Phase-IV, Gurugram-122015 (Haryana) E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61, Gurugram-122011(Haryana)

Tested by

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Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJPL/PS/01

Report No ::

JME/PS/220204024

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

7.50 F-04

**Bulk Drugs Manufacturing** 

Party Reference No.

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Reporting Date

08/02/2022

Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan

Sample Description:

POINT SOURCE NOISE

Receipt Date

04/02/2022

General Information

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.)

Sample collected by

Mr. Rohit Choudhary (Field Assistant)

Sampling Location

DG Set 500 KVA

Latitude Longitude 27°49'50.2" N

76°15'53.5" E

Date of Monitoring

02/02/2022

Time of Monitoring

11:20 to 12:20 Hrs

Instrument used

Sound Level Meter

Instrument code

JME/SLM/01/15

Instrument calibration status

Calibrated

Meteorological condition during monitoring

Clear Sky

Ambient Temperature (°C)

21.0

Surrounding activity

DG Set Operation

Purpose of Monitoring

Regulatory Requirement

Control measure if Any

Sampling & Analysis Protocol

CPCB Guidelines & IS-4758

Sampling Duration

30 minutes

Parameter Required

As per work order

#### TEST RESULTS

		TEST RESOLTS	·	
S. No.	Parameters	Testing Protocol	Test Result	Unit
1.	Leq (Inside the room)	IS: 4758, 2019	98.1	dB(A)
2.	Leq (Outside the room)	IS: 4758, 2019	72.6	dB(A)
3.	Insertion Loss		25.5	dB(A)
4.	Limit (As Per CPCB)		75	dB(A)

<sup>\*\*</sup>Acoustic enclosure shall be designed for minimum 25 dB (A) insertion loss under the Environment (Protection) Act, 1986

\*\*\*End of Report\*\*\*

Sita Ram Yadav Tested by

Checked by

Authorized Signatory

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

**Corporate Office** 

Emaar Digital Greens, Tower-B, Unit No.1517, Golf Course Ext. Road, Sector-61 Gurugram-122011(Haryana)

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Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

Name & Address of Unit

JME/SJPL/PS/02

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

POINT SOURCE NOISE

Report No .:

JME/PS/220204025

Format No.:

7.50 F-04

Party Reference No. Nil

Reporting Date

08/02/2022

Receipt Date

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location

Latitude

Longitude

Date of Monitoring

Time of Monitoring

Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C)

Surrounding activity

Purpose of Monitoring

Control measure if Any

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Rohit Choudhary (Field Assistant)

DG Set 750 KVA

27°49'50.2" N

76°15'53.5" E

02/02/2022

13:40 to 14:40 Hrs

Sound Level Meter

JME/SLM/01/15

Calibrated

Clear Sky

21.0

**DG Set Operation** 

Regulatory Requirement

CPCB Guidelines & IS-4758

30 minutes

As per work order

#### **TEST RESULTS**

S. No.	Parameters	Testing Protocol	Test Result	Unit
1.	Leq (Inside the room)	IS: 4758, 2019	98.7	dB(A)
2.	Leq (Outside the room)	IS: 4758, 2019	72.9	dB(A)
3.	Insertion Loss		25.8	dB(A)
4.	Limit (As Per CPCB)		75	dB(A)

<sup>\*\*</sup>Acoustic enclosure shall be designed for minimum 25 dB (A) insertion loss under the Environment (Protection) Act, 1986

\*\*\*End of Report\*\*\*

Sita Ram Yaday

Tested by

Checked by

Authorized Signator

This test report has been at your request and test results pertain to the tested sample received

The sample will be destroyed after retention time unless otherwise specified specially. Endorsement of the product tested by the laboratory is neither inferred nor implied.

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar,

Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

**Corporate Office** 





Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJLPL/AN/01

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

AMBIENT NOISE LEVEL MONITORING

Report No .:

JME/AN/211206011

Format No.:

7.5 F-04

Party Ref. No.:

Nil

Reporting Date: 10/12/2021

Receipt Date:

06/12/2021

#### General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring Control measure if any

Sampling & Analysis Protocol Actual duration of Monitoring

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Moolchand Yadav (Asst. Manager)

Near Plant Site 27°49'52.3" N 69°15'53.6" E

03/12/2021 to 04/12/2021 06:00 hrs. to 06:00 hrs. Sound Level Meter JME/SLM/01/16

Calibrated Cloudy Sky

Max 20°C, Min 15°C

**Human and Vehicular Activities** 

Regulatory Requirement

CPCB Guidelines & IS-9989

24 Hrs

As per work order

#### **TEST RESULTS**

	Parameters		Test Res		
S. No.		Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit
1.	Lmax	IS-9989:2014	58.8	50.0	dB(A)
2.	Lmin	IS-9989:2014	45.3	36.6	dB(A)
3.	Leq	IS-9989:2014	54.0	39.5	dB(A)
4.	CPCB Limits in dB(A) Leq (Industrial area)		75	70	dB(A)
5.	CPCB Limits in dB(A) Leq (Commercial area)	Marie 1	65	55	dB(A)
6.	CPCB Limits in dB(A) Leq (Residential area)	4554	55	45	dB(A)
7.	CPCB Limits in dB(A) Leq (Silence area)	22	50	40	dB(A)

\*\*End of Report\*\*

Checked by

**Authorized Signatory** 

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

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**Corporate Office** 

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## J. M. Envirolab PVT. LTI



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### **TEST REPORT**

Sample Number:

JME/SJLPL/AN/02

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

AMBIENT NOISE LEVEL MONITORING

Report No .:

JME/AN/211206012

Format No.:

7.5 F-04

Party Ref. No.:

Nil

Reporting Date: 10/12/2021

Receipt Date:

06/12/2021

#### General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring Control measure if any

Sampling & Analysis Protocol Actual duration of Monitoring

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Yadav (Asst. Manager)

Near Ware House 27°49'50.68" N 69°15'51.79" E

04/12/2021 to 05/12/2021 06:00 hrs. to 06:00 hrs. Sound Level Meter JME/SLM/01/15

Calibrated Cloudy Sky

Max 21°C, Min 15°C Vehicular Activities

Regulatory Requirement

CPCB Guidelines & IS-9989

24 Hrs

As per work order

#### **TEST RESULTS**

			Test Res	Test Results dB (A)			
S. No.	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit		
1.	Lmax	IS-9989:2014	70.8	61.5	dB(A)		
2.	Lmin	IS-9989:2014	48.7	48.0	dB(A)		
3.	Leq	IS-9989:2014	61.4	58.8	dB(A)		
4.	CPCB Limits in dB(A) Leq (Industrial area)	100	75	70	dB(A)		
5.	CPCB Limits in dB(A) Leq (Commercial area)	in a	65	55	dB(A)		
6.	CPCB Limits in dB(A) Leq (Residential area)	175	55	45	dB(A)		
7.	CPCB Limits in dB(A) Leq (Silence area)		50	40	dB(A)		

Checked by

\*\*End of Report\*\*

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# J. M. Envirolab Pvt.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

#### **TEST REPORT**

Sample Number:

JME/SJLPL/AN/03

Name & Address of Unit

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

AMBIENT NOISE LEVEL MONITORING

Report No .:

JME/AN/211206013

Format No.:

7.5 F-04

Party Ref. No.:

Nil

Reporting Date: 10/12/2021

Receipt Date:

06/12/2021

#### General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring Control measure if any

Sampling & Analysis Protocol

Actual duration of Monitoring Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Moolchand Yadav (Asst. Manager)

Near ETP 27°49'50.81" N 69°15'50.57" E

04/12/2021 to 05/12/2021 06:00 hrs. to 06:00 hrs. Sound Level Meter

JME/SLM/01/10 Calibrated Cloudy Sky

Max 21°C, Min 15°C

ETP Plant Operation & Vehicular Activities

Regulatory Requirement

CPCB Guidelines & IS-9989

24 Hrs

As per work order

#### **TEST RESULTS**

			Test Res	Test Results dB (A)				
S. No.	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit			
1.	Lmax	IS-9989:2014	66.4	59.8	dB(A)			
2.	Lmin	IS-9989:2014	54.5	50.5	dB(A)			
3.	Leq	IS-9989:2014	61.7	57.5	dB(A)			
4.	CPCB Limits in dB(A) Leq (Industrial area)	-	75	70	dB(A)			
5.	CPCB Limits in dB(A) Leq (Commercial area)	77	65	55	dB(A)			
6.	CPCB Limits in dB(A) Leq (Residential area)		55	45	dB(A)			
7.	CPCB Limits in dB(A) Leq (Silence area)		50	40	dB(A)			

\*\*End of Report\*\*

Tested by

Authorized Signatory

Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

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# J. M. Envirolab PVT. LTI



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

### TEST REPORT

Sample Number:

JME/SJLPL/AN/04

Name & Address of Unit:

M/s. Shree Jee Laboratory Pvt. Ltd.

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

at Plot No. C- 24 & 25, RIICO Industrial Area,

Village - Sotanala, Tehsil - Behror,

District - Alwar, Rajasthan

Sample Description:

AMBIENT NOISE LEVEL MONITORING

Report No .:

JME/AN/211206014

Format No.:

7.5 F-04

Party Ref. No.:

Reporting Date: 10/12/2021

Receipt Date:

06/12/2021

#### General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring

Control measure if any Sampling & Analysis Protocol

Actual duration of Monitoring

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Lal Yadav (Manager)

Near Admin Block 27°49'50.59" N 69°15'49.48" E

03/12/2021 to 04/12/2021 06:00 hrs. to 06:00 hrs. Sound Level Meter

JME/SLM/01/06

Calibrated Cloudy Sky

Max 21°C, Min 15°C

Plant Operation & Vehicular Activities

Regulatory Requirement

CPCB Guidelines & IS-9989

24 Hrs

As per work order

#### **TEST RESULTS**

S. No.	_		Test Res		
	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit
1.	Lmax	IS-9989:2014	63.8	56.2	dB(A)
2.	Lmin	IS-9989:2014	014 43.6		dB(A)
3.	Leq	IS-9989:2014	56.0	44.7	dB(A)
4.	CPCB Limits in dB(A) Leq (Industrial area)	77	75	70	dB(A)
5.	CPCB Limits in dB(A) Leq (Commercial area)	-	65	55	dB(A)
6.	CPCB Limits in dB(A) Leq (Residential area)	(1880)	55	45	dB(A)
7.	CPCB Limits in dB(A) Leq (Silence area)		50	40	dB(A)

\*\*End of Report\*\*

Tested by

Checked by

Authorized Signator

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Reg. Office & Lab.

424, Ground Floor, Udyog Vihar, Phase-IV, Gurugram-122015 (Haryana)

**Corporate Office** 

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# J. M. Envirolab PVT. LT



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#### TEST REPORT

Sample Number:

JME/SJLPL/AN/01

Report No .:

JME/AN/220204031

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

7.5 F-04

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Ref. No .:

Nil

at Plot No. C-24 & 25, RIICO Industrial Area,

08/02/2022

Village - Sotanala, Tehsil - Behror,

Reporting Date:

Sample Description:

District - Alwar, Rajasthan AMBIENT NOISE LEVEL MONITORING

Receipt Date:

04/02/2022

#### General Information

Client Representative (Name & Designation)

Mr. Amit Yadav (E.H.S.) Mr. Raman Tiwari

Sample collected by Sampling Location

**Near Plant Site** 

Latitude Longitude 27°49'52.3" N 69°15'53.6" E

Date of Monitoring Time of Monitoring Instrument used

02/02/2022 to 03/02/2022 06:00 hrs. to 06:00 hrs. Sound Level Meter

Instrument code Instrument calibration status

JME/SLM/01/10 Calibrated

Meteorological condition during monitoring

Clear Sky

Ambient Temperature (°C) Surrounding activity

Max 22°C, Min 10°C

Scope of Monitoring

**Human and Vehicular Activities** 

Control measure if any Sampling & Analysis Protocol Regulatory Requirement

Actual duration of Monitoring

IS-9989 24 Hrs

Parameter Required

As per work order

#### **TEST RESULTS**

			Test Res		
S. No.	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit
1.	Lmax	IS-9989:2014	59.4	50.5	dB(A)
2.	Lmin	IS-9989:2014	45.6	36.9	dB(A)
3.	Leq	IS-9989:2014	54.4	39.8	dB(A)
4.	CPCB Limits in dB(A) Leq (Industrial area)		75	70	dB(A)
5.	CPCB Limits in dB(A) Leq (Commercial area)	~	65	55	dB(A)
6.	CPCB Limits in dB(A) Leq (Residential area)	en sin	55	45	dB(A)
7.	CPCB Limits in dB(A) Leq (Silence area)		50	40	dB(A)

\*\*End of Report\*\*

Sita Ram Yadav

Checked by

Authorized Signatory

Tested by

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Gurugram-122011(Haryana)



# J. M. Envirolab PVT. LTI



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

#### TEST REPORT

Sample Number:

JME/SJLPL/AN/02

Report No.:

JME/AN/220204032

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

7.5 F-04

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Ref. No.:

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror,

Reporting Date: 08/02/2022

Sample Description:

District - Alwar, Rajasthan

AMBIENT NOISE LEVEL MONITORING

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location Latitude

Longitude

Date of Monitoring Time of Monitorina Instrument used

Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring

Control measure if any Sampling & Analysis Protocol

Actual duration of Monitoring Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Narendra Yadav (Asst. Manager)

Near Ware House 27°49'50.68" N 69°15'51.79" E

03/02/2022 to 04/02/2022 06:00 hrs. to 06:00 hrs. Sound Level Meter JME/SLM/01/10

Calibrated Clear Sky

Max 15°C, Min 11°C Vehicular Activities Regulatory Requirement

IS-9989 24 Hrs

As per work order

TEST RESULTS

S. No.	_		Test Res		
	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit
1.	Lmax	IS-9989:2014	71.2	61.8	dB(A)
2.	Lmin IS-9989:2014		49.1	48.5	dB(A)
3.	Leq	IS-9989:2014	61.9	59.2	dB(A)
4.	CPCB Limits in dB(A) Leq (Industrial area)		75	70	dB(A)
5.	CPCB Limits in dB(A) Leq (Commercial area)	155	65	55	dB(A)
6.	CPCB Limits in dB(A) Leq (Residential area)		55	45	dB(A)
7.	CPCB Limits in dB(A) Leq (Silence area)	-55	50	40	dB(A)

\*End of Report\*\*

Checked by

**Authorized Signatory** 

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Phase-IV, Gurugram-122015 (Haryana) E-mail: jmenvirolab@hotmail.com | www.jmenvironet.org

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# J. M. Envirolab Pvt. L



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

#### TEST REPORT

Sample Number:

JME/SJLPL/AN/03

Report No .:

JME/AN/220204033

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

7.5 F-04

Unit:

**Bulk Drugs Manufacturing** 

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant

Party Ref. No.:

Nil

at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror.

AMBIENT NOISE LEVEL MONITORING

Reporting Date:

08/02/2022

Sample Description:

District - Alwar, Rajasthan

Receipt Date:

04/02/2022

General Information

Client Representative (Name & Designation)

Sample collected by

Sampling Location Latitude

Longitude Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring Control measure if any

Sampling & Analysis Protocol Actual duration of Monitoring

Parameter Required

Mr. Amit Yadav (E.H.S.)

Mr. Raman Tiwari

Near ETP 27°49'50.81" N 69°15'50.57" E

03/02/2022 to 04/02/2022 06:00 hrs. to 06:00 hrs. Sound Level Meter JME/SLM/01/12

Calibrated Clear Sky

Max 15°C, Min 11°C

ETP Plant Operation & Vehicular Activities

Regulatory Requirement

IS-9989

24 Hrs

As per work order

#### TEST DESILITS

20.00			Test Results dB (A)					
S. No.	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit			
1.	Lmax	IS-9989:2014	66.8	60.2	dB(A)			
2.	Lmin	IS-9989:2014	54.9	50.8	dB(A)			
3.	Leq	IS-9989;2014	62.1	57.9	dB(A)			
4.	CPCB Limits in dB(A) Leq (Industrial area)	_	75	70	dB(A)			
5.	CPCB Limits in dB(A) Leq (Commercial area)		65	55	dB(A)			
6.	CPCB Limits in dB(A) Leq (Residential area)	985 20	55	45	dB(A)			
7.	CPCB Limits in dB(A) Leq (Silence area)	3-44	50	40	dB(A)			

\*\*End of Report\*\*

Sita Ram Yadav Tested by

Checked by

**Authorized Signatory** 

knowledge within 7 days of the issue of this report.

Total liability or any claim in case of dispute is limited to the invoice raised by the laboratory.

The sample will be destroyed after retention time unless otherwise specified specially.

Reg. Office & Lab.

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**Corporate Office** 

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# J.M. Envirolab Pvt. Ltd.



Approved from MoEF&CC & Certified - ISO 9001:2015, ISO 14001:2015, ISO 45001:2018

#### TEST REPORT

Sample Number:

JME/SJLPL/AN/04

Report No.:

JME/AN/220204034

Name & Address of

M/s. Shree Jee Laboratory Pvt. Ltd.

Format No.:

Unit:

**Bulk Drugs Manufacturing** 

District - Alwar, Rajasthan

7.5 F-04

Party Ref. No.:

150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area,

Reporting Date: 08/02/2022

Village - Sotanala, Tehsil - Behror,

Sample Description:

AMBIENT NOISE LEVEL MONITORING

Receipt Date:

04/02/2022

#### General Information

Client Representative (Name & Designation)

Sample collected by Sampling Location

Latitude Longitude

Date of Monitoring Time of Monitoring Instrument used Instrument code

Instrument calibration status

Meteorological condition during monitoring

Ambient Temperature (°C) Surrounding activity Scope of Monitoring Control measure if any

Sampling & Analysis Protocol Actual duration of Monitoring

Mr. Amit Yadav (E.H.S.)

Mr. Lokesh Koshik Near Admin Block 27°49'50.59" N

69°15'49.48" E

02/02/2022 to 03/02/2022 06:00 hrs. to 06:00 hrs. Sound Level Meter JME/SLM/01/12

Calibrated Clear Sky

Max 22°C, Min 10°C

Plant Operation & Vehicular Activities

Regulatory Requirement

IS-9989

24 Hrs

Parameter Required As per work order

#### **TEST RESULTS**

			Test Results dB (A)					
S. No.	Parameters	Testing Protocol	Day Time (06:00 AM to 10:00 PM)	Night Time (10:00 PM to 06:00 AM)	Unit			
1.	Lmax	IS-9989:2014	64.2	56.7	dB(A)			
2.	Lmin	IS-9989:2014	43.9	37.8	dB(A)			
3.	Leq	IS-9989:2014	56.4	45.2	dB(A)			
4.	CPCB Limits in dB(A) Leq (Industrial area)	122	75	70	dB(A)			
5.	CPCB Limits in dB(A) Leq (Commercial area)	i <del>ns</del>	65	55	dB(A)			
6.	CPCB Limits in dB(A) Leq (Residential area)	=	55	45	dB(A)			
7.	CPCB Limits in dB(A) Leq (Silence area)		50	40	dB(A)			

\*End of Report\*\*

Sita Ram Yadav

Checked by

**Authorized Signator** 

Tested by

Reg. Office & Lab.

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**Corporate Office** 

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Annexure 15 Photographs showing Greenbelt and plantation developed



Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant
At plot No. C-24 & 25, RIICO Industrial Area, Village: Sotanala, Tehsil: Behror, District: Alwar, Rajasthan









#### Annexure 16 A

#### **Photographs showing Fire safety Arrangements**









### Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

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











# 📴 कार्यालय अग्निशमन अधिकार्र

नगर पालिका बहरोड (अलवर)

फोन व फेक्स : 01494—220090

कमांक:न.पा.ब. / 2021-22 / २००

behror.jaipur@gmail.com

दिनांकः ७५ ० ३ ३० ३३

नगरपालिक

# अग्निशमन अनापत्ति प्रमाण-पत्र

M/S SHREE JEE LABORATORY PVT.LTD., C-24&25 RIICO INDUSTRIAL AREA SOTANALA, BEHROR जिला अलवर का मौका निरीक्षण किया गया। ईकाई में लगे फायर सुरक्षा उपकराणों की जॉच की गई जो कार्यशील अवस्था में पाये गये।

अतः निम्नलिखित शर्तो की पालना के निर्देश देते हुए अग्निशमन अनापत्ति प्रमाण पत्र को नवीनिकरण किया जाता है।

### शर्ते :--

- 1. सभी अग्निशमन उपकरणों को हर समय चालू रखना होगा।
- 2. सभी अग्निशमन उपकरणो की समय-समय पर आपके फायर प्रशिक्षित कार्मिक द्वारा देखभाल की जावेगी।
- 3. परिसर में लगे सभी अग्निशमन उपकरणो की समय-समय पर रिफलिंग एवं मरम्मत करावें।
- 4. किसी भी प्रकार की दुर्घटनाओं के लिए स्वयं संस्थापक जिम्मेदार होगा ना की जिला प्रशासन अलवर / नगर पालिका बहरोड़ प्रशासन होगा।
- यह प्रमाण-पत्र स्वामित्त्व दस्तावेज नही माना जावें।
- 6. औचक निरीक्षण के दौरान अग्निशमन यंत्र बंद पाये जाने पर अग्निशमन अनापत्ति प्रमाण स्वतः ही निरस्त माना जावेंगा।
- 7. फायर NOC की अवधि समाप्त होने से 15 दिवस पूर्व नवीनीकरण के लिये आवेदन करना होगा अन्यथा विलम्ब शास्ति के रूप में 10000 रूपये अतिरिक्त शुल्क देय होगा।

8. यह प्रमाण-पत्र दिनांक. <u>20/02/2022</u>.से. <u>19/02/2023</u> तक मान्य होगा।

सहायक अअजया सिंह विकारी सहायक अग्निशर्मन अधिकारी

नगरपालिका बहरोड

#### Annexure 17

#### Photographs showing Occupational Health & Safety Trainings









# SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

# "Memorandum - of - Understanding"

Today, the 06<sup>th</sup> day of Apr 2021, the agreement is sought between M/s Pulse Hospital Multi Specialty Hospital & Research Centre (A 'unit of Raja Bhrathari Healthcare Pvt. Ltd.), having its operations Office at Kotputli, Opp RTM Hotel N.H. 08, Jaipur – Delhi Highway, Kotputli Rajasthan (Hereinafter referred to as "Hospital").

And

M/S Shree Jee Laboratory Pvt. Ltd., situated at C-24&25, RIICO Industrial Area Sotanala, Behror (Rajasthan) (Hereinafter referred to as "Company").

The Hospital, is the healthcare provider and ready to provide its services to company for the purpose of pre and periodical health checkup of its employees at the rates mentioned below;

#### Rate List

Medical Check-up	Package Rate
General Physical Examination Systematic Examination including vision Test Investigations:	
<ul> <li>▶ Blood test (CBC)</li> <li>▶ ESR</li> <li>▶ Urine</li> <li>▶ Blood Sugar R</li> <li>▶ ECG</li> <li>▶ Chest X-Ray</li> <li>▶ Spirometry</li> <li>▶ Audiometry</li> </ul>	Rs. 650/-

The above rates shall be on credit basis to the company, which invoice shall be furnished on last day of the month wherein said services is being taken by the company from Hospital.

Hospital is willing to conduct on-site health checkups camp for company employees with the complete diagnostic tools and equipment as required for above mentioned test along with

# No.

# SHREE JEE LABORATORY PVT. LTD.

(A Subsidiary of Mankind Pharma Limited)

Doctors without any extra charges. Provided, the number of health checkups should not be less than fourteen for such on-site health checkup camp.

Hospital is also agreeing to provide required Medicines to the company on discounted rate for company's Occupational Health Centre, on credit basis.

Company, through e-mail, in advance will intimate hospital to conduct pre & post health checkups of its employee be it on site or at Hospital's address.

Company will settle service bill within 30 days from the date it is raised or received, whichever is later. Hope that this MOU will be in our mutual interest and will help in strengthening our relations further.

In case of any dispute or misunderstanding or miscommunication, the matter is to be resolved mutually. For legal matters, if any, will be confined to Alwar (Rajasthan) jurisdiction only.

Hope for a stronger bond between both of us, we agree to remain fair & transparent to each other.

(M.D)	(Site Head)
Pulse Multi Specialty Hospital & Research Center (Abhishek Chaudhary) Witness:	M/s: Shree Jee Laboratory Pvt. Ltd.
Witness:	Witness:
1	1.
2	2



# SOP No.: HRD-001 HEALTH CHECK -UP

811

Mankind (Pre-employment / Periodical Medical Examination Record)								
Pre-employment Medical Exan	ninatior	n D	Periodical Medical Examination					
Date 16/09/2021								
Name Chandred bel S	non	Committee and the language		sode lessing				
Father's Name Mahal Sing	10		ate of Join	ning 39/2021				
Date of birth 18/02/79		F	\ge					
Plant / Department Donnin	2		rea of Wo					
HomeAddress 12/1-SF 50	John	111	el Side	Merman!				
Phone No. Res	_ M	obile	obile No 10197186175 Blood Group ART					
Personal History:	/							
Regular Medication	No/ Y	es	If Yes	SinceVI Yrs.				
Name of Medicine								
Drugs Known To Cause Allergy	No/ Ye	es ·		If Yes				
If Yes Name Of Medicines			N 16	1				
Past History Of Major Illness		Nor	Vone,					
Surgery: No / Yes		If Ye	If YesNA					

Family History	Relation):			1	
Diabetes	No/ Yes	NA	Tuberculosis	No/ Yes -	NA
High B.P.	No/ Yes	FATHER	Fits	No/ Yes	NA
Heart Disease	No/ Yes	NA	Other	No/ Yes	NA

Page 1 of 3



Weight

General Examination:

#### SOP No.: HRD-001 **HEALTH CHECK-UP**

/Minute

cm

# (Pre-employment / Periodical Medical Examination Record)

BMI	31	. 2	<u>5</u> K	(g/ m²		Pulse	Rate		34			/Min	ute
B.P.	122180 mm of H			-lg									
Systematic Examination:													
(A) Cardiovascular													
Heart Sounds		:	Norm	nal/ A	bn	ormal	Sign	s of Ch	HF_		:	Abs	ent/ Present
(B) Chest											_		
Breath Sounds		:	Norm	nal/ A	\bn	ormal	Res	piratory	/ Ra	te	:	16	lan
(C) Abdomen													
Liver		:	Not F	Palpa	able	e/ Palp	able	Splee	n	:   1	Vot	Palp	able/ Palpable
(D) Musculskele	tal	-5-714											
Joint Swelling : Absent/				nt/ F	Present   Joint Tenderness			1:	Abs	ent/ Present			
(E) Nervous Sys	tem												
Cranial Nerves		:	Norn	nal/ A	l/ Abnormal		Ser	Sensory System		:	: Normal/ Abnorma		
(F) Eye Examina	tion			Wit	ithout Spect		ctacles	tacles		With Spe		h Sp	ectacles
				Rig	ht		Left	Left Rig		Right		Left	
Vision	Dis	sta	nt				N	lear					
Cataract				Ye	es/ Nở	M	9						
Eye Infection					Ye	es/ No	M	3					
Color Blindness					Y	es/ No	No						
(G) Skin Examination				:	~	D							
(H) Any Other Examination					:	^	NA		_				

Height

Page 2 of 3



### SOP No.: HRD-001 HEALTH CHECK-UP

811

(Pre-employment / Periodical Medical Examination Record)

THE OWNER WHEN	2			-		-				
Inve	stigations:									
Con	pulsory Test		1							
A)	Blood test		1	:	No	Normal				
B)	ESR			:	Mormal					
C)	Urine			:	M	Normal				
D)	Blood Sugar R			:	Normal					
E)	ECG Report			:	: Normal/ Abnormal					
Opti	ional Test									
F)	Spirometry	Required	☑Not i	Not required :		:	MSF			
G)	Chest X-Ray	Required	☑Required ☑Not			:	Norma			
H)	Audiometry	Required □Not			Not required		NA			
1)	Other Investigations	Required	Not	rec	quired		Nu			

Remarks:Person examined has been found to be free from / not free from tuberculosis, skin and other communicable/ contagious diseases.

Signature of Medical officer or designee:

## **PULSE HOSPITAL**

# MULTISPECIALITY HOSPITAL & TRAUMA CENTRE OPP. R.T.M HOTEL, N.H.8, KOTPUTLI

A UNIT OF:- RAJA BHRATHARI HEALTHCARE PVT. LTD.

Mob No:- 9461206565, 9461216565

Email: pulsech2011@gmail.com

#PHONE NO#CASH RECEIPT

ReceiptNo .:

UHID No. :

Consultant:

Name

Age

R-0016536

21-047894

Mr CHANDRESH PAL

42 Years

MUJAFFARNAGAR

DR. VISHNU KUMAR SAINI

Sex Ref. By

Phone No.:

Address : Particular

CONSULTATION CHARGES-OPD

Net Amount Less: Discount

Total Amount

()

Mode: By Cash

Remark:

User Name: SAMUNDER

Receipt Valid upto: 18/09/2021

Date Category:

16/09/2021 **GENRAL** 12:34 PM

Rec.Time: Male

9997186175

Amount

200.00

200.00 0.00

200.00

-----



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





# TEST REPORT

ID: 210916048

Age: 42 year Sample: Venous Name: CHANDRESHPAL

Department:

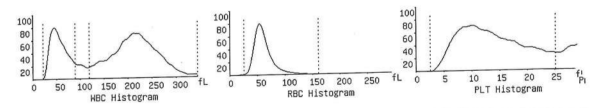
RecordNo.: 48 OPD

Gender: male

Blood:

BedNo.:

Item	Result	Unit	Limits	Alert
WBC	6.4	x 10*9/L	4.0-11.0	
LYM%	26.4	%	20.0-40.0	
MID%	5.6	%	1.0-15.0	
NEUT%	68.0	%	50.0-70.0	
LYM#	1.7	x 10*9/L	0.6-4.1	
MID#	0.4	x 10*9/L	0.1-1.8	
NEUT#	4.3	x 10*9/L	2.0-7.8	
RBC	4.56	x 10*12/L	3.50-5.50	
HGB	10.2	g/dL	12.0-18.0	1
HCT	31.6	%	36.0-51.0	Ţ
MCV	69.3	fL	75.0-99.0	1
MCH	22.3	pg	26.0-32.0	1
MCHC	32.2	g/dL	32.0-36.0	
RDW-SD	39.0	fL	37.0-54.0	
RDW-CV	15.3	%	11.5-14.5	1
PLT	208	x 10*9/L	100-450	
MPV	13.1	fL	7.4-10.4	1
PDW	15.3	%	10.0-17.0	
PCT	0.27	%	0.10-0.28	51
P-LCR	55.6	%	13.0-43.0	



Doctor: VKS

Checker:

Operator:

Time: 16-09-2021 16:37

Notice:



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





# **TEST REPORT**

Mr CHANDRESHPAL

Age /Sex:

42 Years/male

Name Ref. By.

Dr. VISHNU KUMAR SAINI

OPD/IPD

OPD

Reg. No

Reported On

16/09/2021 1:15:18 PM

Receipt No.

LAB/X-Ray No.

	HAEMATOLOGY	
Test Name	Results	
ABORH	" AB " +	
Blood Group	POSITIVE	



PATHOLOGIST

THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly.

PLEASE CORLEATE CLINICALY.



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





# TEST REPORT

Name Ref. By. Mr CHANDRESH PAL Dr. DR. VISHNU KUMAR Age /Sex : OPD/IPD

42Years/Male

OPD

Reg. No Reported On

16/09/2021 1:15:18 PM

SAINI

Receipt No. LAB/X-Ray No.

**Urine Examination** 

PHYSICAL

Color

:P.Yellow

Apperance

:Clear

Specific Gravity

:1.030

CHEMICAL

Reaction (Ph)

:6.0

Albumin

:Nil

Sugar

:Nil

MICROSCOPIC

W.B.C.(Pus Cells)/Hpf:2-3

R.B.C./Hpf

:Nil

Epithelial Cells/Hpf

:1-2

Crystal

:Nil

Cast

:Nil

Others

:Nil



**PATHOLOGIST** 

THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly.

PLEASE CORLEATE CLINICALY.



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)



42Years/male

OPD



# **EST REPORT**

Name Ref. By. Mr CHANDRESH PAL

Reg. No

Reported On

DR. VISHNU KUMAR SAINI

16/09/2021 1:15:18 PM

Age /Sex

OPD/IPD

Receipt No.

LAB/X-Ray No.

BIO	CHEMISTRY

Fast Mana	Results	Units	Normal Range
Test Name RBS	96.0	mg%	110-140

OLOGIST

**PATHOLOGIST** 

THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly.

PLEASE CORLEATE CLINICALY.



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





# **TEST REPORT**

Name Ref. By. **Mrs CHANDRESH PAL** 

Dr. DR. VISHNU KUMAR SAINI OPD/IPD

Age /Sex : OPD/IPD

42Years/male OPD

Reg. No Reported On

16/09/2021 11:15:18 PM

Receipt No. LAB/X-Ray No.

Ref By

HAEMATOLOGY	<b>AEMA</b>	TOL	OGY
-------------	-------------	-----	-----

Test Name	Results	Units	Normal Range	
ESR	12.0	mm/1st hrs.	0-9	

TECHNOLOGIST

**PATHOLOGIST** 

#### THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly.

PLEASE CORLEATE CLINICALY.

a de la companya de l	ŏ	0.15-100 #z	<u> </u>	10 mm/mV Chest: 10.0 mm/mV	25 mm/sec Limb: 10	Device: Speed: 25
Real Pal Male 9/16/2021 1:50:02 PM Real 92 Sinus rhythm						
Reactive Pal.  While P2. Sinus rhythm.  Start P3.  Star						
Real Part   Male   9/16/2021 1:50:102 PM   PULSE HOSPITAL, NOTED		大きな 生して		\	15 174	
Tears   Pal						
MAIS-   NORMAL EGG -   NORMAL PLANE   NORMAL EGG -   NORMAL EGG -   NORMAL PLANE   NORMAL EGG -   NORMAL EGG						
Name						LA
Tears Pal Male 9/16/2021 1:50:02 PM PULSE HOSPITAL, MOTEUTIL 2 Tears 99 ECG PULSE HOSPITAL 2 TEARS 99 ECG PULSE						
Years   Pal						
Years   Pal						
Tears   Pal						
Years   Pal						
Tears Pal Male 9/16/2021 1:50:02 PM.  Ite 92 Sinus rhythm			7   1   1   1   1   1   1   1   1   1			
Tears Pal Male  Polici PM  Polici			PDC54THT:	V3	ave	
Part						
Years   Pal						
Pairs   Pair   Pairs						
Years   Pal	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\					
Male   9/16/2021 1:50:02 PM   PULSE HOSPITAL, KOTPUTLI					) — — — — — — — — — — — — — — — — — — —	
Policy   Pairs   Pairs   Policy   Pol						
Policy   P			¥5	$\mathbf{v}_2$	aVL	TI
Policy   P						4
Male   9/16/2021 1:50:02   PULSE   P						
Name   9/16/2021 1:50:02   PULSE						
Male   9/16/2021 1:50:02   PULSE	1 1					
Male   9/16/2021 1:50:02   PULSE						
Male   9/16/2021 1:50:02   PULSE   P						
Pears   Par   Pulse			Va	¥γ		
Male   9/16/2021 1:50:02   PULSE   P						
2 Years   Pal			irmed Diagnosis	Unconf		lead;
Years Pal (9/16/2021 1:50:02 PULSE PULSE)  PULSE  PULSE  PULSE  174  D 93 350 433  KIS 48 - NORMAL FGG -				HOLDER BOO		i
### PULSE PAL Male 9/16/2021 1:50:02 PULSE				NORMAL FCG		
### PULSE PAL Male 9/16/2021 1:50:02 PULSE PULSE PULSE PULSE POLSE						-AXIS
### PULSE PAIL    9/16/2021 1:50:02   PULSE						
### PULSE PAL   Male   9/16/2021 1:50:02   PULSE   PUL						
### 9/16/2021 1:50:02  PULSE  POLSE  92 . Sinus rhythm						
pulse pal Male ECG			axis, V-rate 50-	normal		
es par 9/16/2021 1:50:02 PULSE		ECG		4		3
es par 9/16/2021 1:50:02	TRUPLI	PULSE HOSPITAL, KO			110110	
		:50:02 PM			Kalo Cara	Ü



# Advance CT Scan & Diagnostic Center

Opp. RTM Hotel, N.H. 8, KOTPUTLI (Jaipur)

Dr. Abhimanyu Yaday

Mob. 9461206565, 9461216565

D.M.R.D. (Radiodiagnosis)

DECUCO COLO COLO
PESHCO-2019-2384

PATIENT'S NAME	CHANDERESH PAL	(*)	AGE&SEX:- 42YRS/M
REF.BY DR.	V K SAINI	-	DATE:- 16/9/2021

### **CHEST X RAY PA VIEW**

- BOTH LUNG FIELDS ARE CLEAR.
- BOTH CP ANGLE ARE CLEAR.
- CARDIAC SIZE WNL.
- > MEDIASTINUM APPEAR NORMAL
- > TRACHEA IS CENTERED.

IMPRESSION:- NORMAL STUDY OF CHEST.

Dr Abhimanyu singh M.B.B.S., D.M.R.D. RMC Reg.No.34697/17504 Consultant Radiologist



High B.P.

Heart Disease

No/ Yes

# SOP No.: HRD-001 HEALTH CHECK -UP

800

(Pre-employment / Periodical Medical Examination Record)

, Serving Life	Serving Life								
Pre-employmen				□ Periodical Medical Examination					
Date Applined	· fiveri	-28/01	2821			100207	777		
Name Abhine sh				Employee code					
Father's Name_ St				Date of Joining 19 July 2021.					
Date of birth	, ,	1998		Age					
	00			Area of Work Admin Mock					
Plant / Department	,	chr	57						
	HomeAddress Mob					oile No Blood Group 600.			
Phone No.	res NH								
Personal History:    No Ves   If Yes   Since   NA   Yrs.									
Regular Medication	/ Yes	If Yes	Since	JU M	113.				
Name of Medicine	,			u)					
	/ Yes	If Yes							
	Drugs Known To Cause Allergy No/ Yes					N.B.			
If Yes Name Of M	If Yes Name Of Medicines					(W			
Past History Of M	lajor Illness		N	Nont.					
Surgery: No / Yes						f YesN_A			
Surgery. 1407									
Family History (	Relation):			<del></del>		NelVas	NA		
Diabetes	No/ Yes	N	V	Tubercu	losis	No/ Yes			
High B.P.	No/ Yes	N	n-	_ Fits		No/ Yes	NA		

Page 1 of 3

NW

Other

diseases

No/ Yes



**General Examination:** 

### SOP No.: HRD-001 HEALTH CHECK-UP

800

cm

(Pre-employment / Periodical Medical Examination Record)

1680

Weight	60	Kg	Height		(080		
BMI	21.22 Kg	/ m²	Pulse Ra	ate	87.	/Minute	
- CANONIA	122/80 mm						
B.P.							
Systematic Exan	nination:						
(A) Cardiovascu	lar				DUE	Absen	t/ Present
Heart Sounds	: Norm	al/ Abi	normal S	Signs of (	JHF .	. / / //	
(B) Chest					n Poto	: 14	lu-
Breath Sounds	: Norm	al/ Ab	normal	Respirato	ory Nate		
(C) Abdomen				In Col	een : N	Not Palpak	ole/ Palpable
Liver	: Not F	Palpab	ole/ Palpal	ole Shi	een   ·   ·	70.95.5	
(D) Musculskele	etal			oint Tend	orness	1: Abse	nt/ Present
Joint Swelling	: Abse	ent/ Pr	esent J	oint terio	emess		
(E) Nervous Sy	stem			Cancon	System	1: Norm	nal/ Abnorma
Cranial Nerves	: Norr		bnormal			With Spe	
(F) Eye Examin	ation	With	out Spect	acies			Left
		Righ	nt	Left	K	ight	0 .
Vision	Distant	6	16	Near			Coff
Cataract			Yes/ No				
Eye Infection	7		Yes/ No				
Color Blindnes	S		Yes/ No				
(G) Skin Exam			: 0,				
(H) Any Other	Examination		:	<u></u>			HRD-001/F



# SOP No.: HRD-001 HEALTH CHECK-UP

800

(Pre-employment / Periodical Medical Examination Record)

1	stigations:							
-							17 1 1	
Com	pulsory Test							
A)	Blood test			:	Norm	or		
B)	ESR			:	10	N	ormel	
C)	Urine			:	Non	-		
D)	Blood Sugar R				70.8			
E)	ECG Report				Norma	/ At	onormal	
Opt	ional Test							
F)	Spirometry	Required	⊠Not	rec	uired		WA	
G)	Chest X-Ray	Required	⊠Not	rec	quired	:	derm	
H)	Audiometry	Required				:	NA	
1)	Other Investigations	Required			quired	ŀ	NA	e from tuberculosis,

Remarks:Person examined has been found to be free from / not free from tuberculosis, skin and other communicable/ contagious diseases.

Signature of Medical officer or designee:

#### PULSE HOSPITAL

### MULTISPECIALITY HOSPITAL & TRAUMA CENTRE OPP. R.T.M HOTEL, N.H.8, KOTPUTLI

A UNIT OF:- RAJA BHRATHARI HEALTHCARE PVT. LTD. Mob No:- 9461206565, 9461216565

Email: pulsech2011@gmail.com

### #PHONE NO#CASH RECEIPT

Out Patient Dept.

ReceiptNo .: UHID No. :

R-0010646 21-045617

Date Category: 28/07/2021 **GENRAL** 10:50 AM

Name Age

Mr ABHINESH 23 Years

Rec.Time:

Male

Consultant: Address

DR. VISHNU KUMAR SAINI

Ref. By

8962229950

Particular

**KESWANA** 

Phone No.:

Amount 200.00

CONSULTATION CHARGES-OPD

200.00

Net Amount Less: Discount

200.00

Total Amount

0.00 -----

()

Mode: By Cash

Remark:

User Name: POOJA

Receipt Valid upto: 01/08/2021

583

Acec

CVBC

Esh.
Crine clm.
PBS
Fees.
Upl



Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





Department:

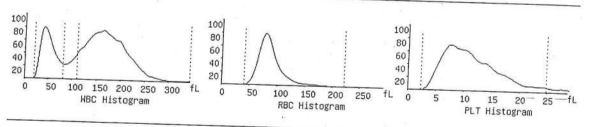
Gender: male

Blood: BedNo.:

Age: 23 year Sample: Venous RecordNo.: 05 OPD

ID: 210728003

Item	Result	Unit	Limits	
WBC	6.7	x 10*9/L		Alert
LYM%	23.4	%	4.0-11.0	
MID%	6.6	%	20.0-40.0	
NEUT%	70.0	%	1.0-15.0	
LYM#	1.6	x 10*9/L	50.0-70.0	
MID#	0.4	x 10*9/L	0.6-4.1	
NEUT#	4.7	x 10*9/L	0.1-1.8	
RBC	4.37		2.0-7.8	
HGB	13.7	x 10*12/L	3.50-5.50	
HCT		g/dL	12.0-18.0	
MCV	40.7	%	36.0-51.0	
MCH	93.3	fL	75.0-99.0	
	31.3	pg	26.0-32.0	
MCHC	33.6	g/dL	32.0-36.0	
RDW-SD	46.5	fL	37.0-54.0	
RDW-CV	13.5	%	11.5-14.5	***
PLT	219	x 10*9/L	100-450	
1PV	11.1	fL	7.4-10.4	<b>↑</b>
DW	15.2	%	10.,0-17.0	1
CT ·	0.24	%	0.10-0.28	
-LCR	39.3	%	13 0-43 0	



Doctor: VKS

Checker:

Operator:

Time: 28-07-2021 11:33

Notice:

13.0-43.0

### FORM/PHRC/39





**PATHOLOGIST** 

Patient's Name	e: M.R.	YA I	3.H.M.E.	S.HAg	e23	3Sex	. Am Date: 28/67/2				
Ref. By Dr	V. K.	c .2		MI	<u>.</u>		Sample Received/IPD/Emergency				
	BL	OOD EX	CAMINA	LION			HAEMATOLOGY				
WBC Total		c/cu.mm	Haemate	ocrit			mm 1/2 hr ES.RIOmm 1st hr. (Westergren)				
Neutrophil		%	Haemog	globin			mm 2nd hr				
Lymphocytes		%	Total RB		mi	l/cu.mr	PlateletsL/cu.mm				
Eosinophils		%	MCV			ug	Bleeding TimeMin				
Monocytes		%	MCH			pg	Clotting TimeMinSec				
Basophils	*******	%	мснс			%	(Lee&White Method)				
Others		%	R.B.S		8.1.8.2	<del></del>	V.D.R.L				
T.E.C		.c/cu.mm	Prothro	bin Time			H.C.V				
V.E.C		%	¥3 10	Control		Sec	Hapatitis-B				
Blood Group				Patient		Sec	H.I.V-I&II (Tri-Dot)				
Rh FactorINR							RA Factor				
Mantoux Test (5ti	u PPD):			After 72hr	r. ' o		ASLO Titre				
W	IDAL (Se	mi-Quanti	tative Me	thod)	- North Co. 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11		PV				
	1:40	1:80	1:160	1:320	1:640	MP	Kit Method PF				
S. Typhi 'O'						Dengue	e IaM				
S.typhi 'H'						Jangan	lgG				
S.paratyphi 'AH'		•	15				NS1				
S.paratyphi 'BH'		15.55					lgG				
INTERFERENCE  1. Individuals vaccina	ated with T	vphoid Vaccii	ne (13)(TAB)	may show		Typhoid	lgm				
Individuals vaccing moderately elevated. Repeated subclinity	ted titre of a	Il three 'H' an	ntibodies.	to previus a	antibodies.(1)	Chikun	ngunia IgM				
Repeated subclini     Treatment with an false negative resu	tibiotic such ults 'O' aggli	as Chloramp utinins. In that	henicol befor case diagno	re the test gives ic should be	ves e based		etraction (CRT)Normal (48 to 64%)				
Patients of chronic	c active Live	r diesease ma	in the paired ay give high t	i sera.\" titres due to f	failure		Typhus				
of antigens in o Dysglobulinaemia	of chronic	active Liver of	disease.(1,4)		W		CRP TitreNormal (0 - 6 mg/L )				
<ol> <li>Infection eith many Miliary Tuberculos</li> </ol>	sis, Endocal	tities, Brucell	osis, Influen	aria, Dengue za etc. may	e, give	CLINICA	LS SIGNIFICANCE				
anamnestic respo 6. Potential carriers of antibody concentr	of the diseas	se exhibit ne	gative result	s due to high	h	increase	in acute phase protein present in normal sarum, which is significantly after most forms of tissue injures,				
7. Immunological dis Fever or Nephritic	orders such	as Rheumat	oid arthritis,	Rheumatic	galutinin (1)		and virus infections, inflammation and malignant a. During tissuue and inflammation resulting from				
Narcotic addicts d     Vi antigen may blo	demonstrate	non'specific	activity to th	ne Widal test	t.	microbia	I infections, the CRP concentration can rise by more mg/L in 12-24 h.				
10. In endemic areas 'O' and 'H' aggluting	s, people us	ually show m	noderately el	evated level	of	Clinical	diagnosis should not be made on a single test should integrate clinical and other laboratory date.				
1	vanc-557.6	and the second s				.oour., it	all modifies of modern and other modernly date.				

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordingly.

Opp. RTM Hotel, N. H. 8 Kotputli (Jaipur) 303108 Cont. 9461206565, 9461216565

F-Pulse Hospital/P.

TECHNOLOGIST

Contact: 9461206565, 9461216565





### रुपेरिलटी हॉरिपटल एवं रिसर्च सैन्टर RTM होटल के सामने, N.H.-8, कोटपूतली

### Lab Use Only

Patient's Name : A.B.N.ES.H.... Ref by Dr.: Mahendra Singh Palsania

URINE EXAMINATION

Age/Sex: 23 775 Male Date: 2807(2)

STOOL EXAMINATION

OKINE	VHIA	IIIAATIOIA	3100L LAAMINATION					
MACROSCOPIC EX	AMI	NATION	PHYSICAL EXAMINATION					
Appearance	:	Speculator	Appearance	1:				
Colour	1:	Horsmal	Colour	:				
CHEMICAL EXAMIN	IATIO	ON	Rbc'S					
Albumin	1:	MIL	Mucus	:				
Sugar	1:	MIL	CHEMICAL EXAMIN	IATIO	N			
Sp. Gravity	:	1020	Ph	1:				
pH	1:	6.0	Reducing Sub:	:				
MICROSCOPIC EXA	AMIN		Occult Blood	:				
Pus Cells/HpF	T:1	0-4	MICROSCOPIC EXA	MINA	ATION			
Rbc's/HpF	1	HIC	Ova	:				
Epithelial Cells/HpF	:	1-2	Cyst	:				
Caste/HpF	:	HIL	Parasits	1:1				
Crystals/HpF	:	111	Pus cells	:				
Others	1:1	MIC	Rbc's	1:1				
	letho	d, Microscopy with Urin	e] Others	1:				
Sen	sitiv	ity and Test Range	of QDX Urine Test Urin	alysis	s Strips			
Test Parameters		Sensitivity	Visual Test Range	T	Instrument Test Range			
Urobilinogen (mg/dl)		0.05-0.3		0.05-2	2.5			
Bilirubin (mg/dl)		0-15-0.30	Negative-1.8					
Ketone (acetoacetic acid) (mg/dl)		10-20	Negative-300		Negative-150			
Blood (Ery/uL)		5-15	N	legative				
Protein (mg/dl)		15-30	Negative-2000		Negative-300			
Nitrite (mg/dl)		0.25-0.4	Negative-Positive					
Leucocytes (leuko/uL)		5-15	Negative-500					
Glucose (mg/dl)		50-100	Negative-1000					
Specific Gravity		and and the first house of the state of	1.000-1.030		1.005-1.030			
pH			5.0-8.5	1007 1	5.0-9.0			
Microalbmin (mg/dl)		10-15	Negative-15	1015	Negative ->15			
PREGNANCY TEST								



# Advance CT Scan & Diagnostic Center

Opp. RTM Hotel, N.H. 8, KOTPUTLI (Jaipur)

Mob. 9461206565, 9461216565

# Dr. Abhimanyu Yadav

MD Radiodiagnosis

			AGE&SEX:-23YRS/M
PATIENT'S NAME	ABHINESH	-	AND STREET, CONTROL OF SHALLOW AND ADDRESS OF
	V K SAINI		DATE:- 28/7/2021
REF.BY DR.	V IX SPAIRA		

# **CHEST X RAY PA VIEW**

- BOTH LUNG FIELDS ARE CLEAR.
- > BOTH CP ANGLE ARE CLEAR .
- CARDIAC SIZE WNL.
- MEDIASTINUM APPEAR NORMAL
- > TRACHEA IS CENTERED.

IMPRESSION:- NORMAL STUDY OF CHEST.

Dr Abhimanyu singh M.B.B.S., D.M.R.D. RMC Reg.No.34697/17504 Consultant Radiologist

	71 17 17
25 mm/sec Limb: 10 mm/mV Chest: 10.0 mm/mV F 50~ 0.15-100 Hz PH100B CT	Device: Speed:
	2000 C
	# 1
	}
4 V S	
	\$ \$ \$
	\$
avr. VI	L The state of the
Unconfirmed Diagnosis	12 Lead; Standard Placement
	27
- NORMAL ECG -	P 60 QRS 66
	QT 341 QTc 404
InmP axis, V-rate 50- 99	Kace 84 . Sinus rnychm.
	2
Male  PULSE HOSPITAL, KOTPUTLI	23 Years



# SOP No.: HRD-001 HEALTH CHECK -UP

793

	Н	EAL	TH CHEC	K-UP	inction Pacord)			
Mankind∥ Pre-employr	nent / P	erio	dical Med	ical Ex	amination R ecord)			
Pre-employment Medical Exam	nination	E	Periodic	al Med	ical Examination			
Date 12-05-2021								
Name My Jib Zakir Pinjan	<u>i                                      </u>	_	mployee c		0029369			
Father's Name		D	ate of Join	ing <u></u>	1 04 2021			
Date of birth 08-06-1998		A	.ge					
Plant / Department Prop.		A	rea of Wo	'k	P-R			
HomeAddressN ee	myan							
	Мо	bile	No		Blood Group B+			
Phone No. Res NA								
Personal History:	1	$\overline{}$	If Voc	Since	NV Yrs.			
Regular Medication	No/ Ye	No/ Yes If Yes Since						
Name of Medicine								
Drugs Known To Cause Allergy	No/ Ye	If Yes						
If Yes Name Of Medicines		NA						
		N	No:					
Past History Of Major Illness	-							
Surgery: No / Yes		f Yes Hound Sugar for \$1 (20.11)						
Ca. 90. 71.								
III A a mar (The Ladions) !		tile i.						
Family History (Relation):				. 1	No Klas NA			

Family History (I	Relation):			L. L.	NA
Diabetes	No/ Yes	NA	Tuberculosis	No/Yes -	
	No/ Yes	NA	Fits	No/ Yes _	NA
High B.P. Heart Disease	No/ Yes	NA	Other diseases	No/ Yes	NA.



Weight

**General Examination:** 

#### SOP No.: HRD-001 **HEALTH CHECK-UP**

793

/Minute

cm

(Pre-employment / Periodical Medical Examination Record)

вмі	20		Kg	/ m <sup>2</sup>	Pul	se F	Rate		TR	•	_	/Minu	te
B.P.	_13.	2/9	mm	of H	g						-		
									_		-		
Systematic Exan	ninati	on	:		1 m 1 m								
(A) Cardiovascu	lar											A L L	nt/ Present
Heart Sounds		:	Norma	al/A	bnorma	al	Signs	s of Ch	IF_		:	Abse	nv Present
(B) Chest											_		
Breath Sounds		:	Norma	al/ A	bnorma	al	Resp	oiratory	Ra	ite	:	16	/u
(C) Abdomen				_						Π.		1	I-I-/ Dalmahla
Liver		:	Not P	alpa	ble/ Pa	alpa	ble	Splee	n	:	Job	Palpa	able/ Palpable
(D) Musculskele	tal										_	1	(115
Joint Swelling		:	Abser	nt/ P	resent	J	loint	Tender	nes	S	]:	Abso	ent/ Present
(E) Nervous Sys	tem			^							_	L	Walmannal
Cranial Nerves			Norm	al/ A	bnorm	al	Ser	sory S	yst		1:		mal/ Abnormal
(F) Eye Examina	ation			Witl	nout Sp	oec'	tacles	3			Wi	th Spe	ectacles
	88			Rig	ht		Left	1854		R	igh	t	Left
Vision	Di	sta	int				. N	lear					
Cataract					Yes/ N	VO		19					
Eye Infection					Yes/ N	NO							
Color Blindness					Yes/ N	- ATRACE							
(G) Skin Examin	natior	)			:	n	NO						
(H) Any Other E			tion		:		Mo		_				HPD-001/F1-0

Height

Kg



#### SOP No.: HRD-001 **HEALTH CHECK-UP**

793

(Pre-employment / Periodical Medical Examination Record)

love	estigations:								
Con	npulsory Test								
A)	Blood test			:		*	ormal		
B)	ESR			:	Normula				
C)	Urine			:		No	Normal		
D)	Blood Sugar R			:					
E)	ECG Report	3 Report			Normal/ Abnormal				
Opt	ional Test								
F)	Spirometry	try Required Not i			equired :				
G)	Chest X-Ray	□Réquired	☐Not required		uired	:	M Wormey		
H)	Audiometry	Required	☐Not require		uired				
1)	Other Investigations	Required	☑Not required		quired		NAA		

Remarks:Person examined has been found to be free from / not free from tuberculosis, skin and other communicable/ contagious diseases.

Signature of Medical officer or designee: इत. कि एम. हो एम. हो . (मेहिसन) कितिशियन एवं इंटेस्विस्ट : RMC Reg.No.: 13639 वत्स ॲिस्पटल, कोटपूतली



# पार्टिक स्थाप स्याप स्थाप स्याप स्थाप स्याप स्थाप स्य

मल्टी रूपेशियलिटी हॉस्पिटल एण्ड रिसर्च सेन्टर



(A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)

R.T.M. होटल के सामने,एन. एच. 8, कोटपूतली, हैल्पलाईन नं. 🕲 9461206565, 9461216565

## डॉ. महेन्द्रसिंह पलसानिया

#### डायरेक्टर

नवजात शिशु व बाल रोग विशेषज्ञ पूर्व चिकित्सक जे.के. लोन अस्पताल, जयपुर कि मो. 9413236699

## डॉ. प्रीतिसिंह पलसानियां

#### डायरेक्टर

स्त्री एवं प्रसूति रोग विशेषज्ञ पूर्व चिकित्सक महिला एवं जनाना अस्पताल, जयपुर

#### डॉ. विष्णु सैनी

एम.बी.बी.एस., एम.डी. ( मेडिसिन ) पूर्व चिकित्सक एस.एम.एस.अस्पताल, जयपुर 🔊 मो. 9828216565

#### डॉ. भीमसिंह

लेप्रोस्कोपिक सर्जन भो. 9828386565

#### डॉ. रवि गुप्ता

मनोचिकित्सक एवं नशा मुक्ति रोग विशेषज्ञ पूर्व चिकित्सक SMS अस्पताल, जयपुर ामो. 9772766565

#### डॉ. दीपक

हड्डी एवं जोड़ रोग विशेषज्ञ एम.एस. आशों ७ मो. 8239846565

#### डॉ. ज्योति बंसल

यूरोलोजी मूत्र एवं गुर्दा रोग विशेषज्ञ ⑤ मो. 8696426565

#### डॉ. जयदीप भट्ट

नाक, कान, गला रोग विशेषज्ञ एम.एस., ई.एन.टी. ( प्रत्येक रविवार ) ७ मो. 8239846565

#### डॉ. निशित धोका

एम.बी.बी.एस., एम.एस. नेत्र रोग विशेषज्ञ एवं फेको सर्जन 🕒 मो. 9828426565

#### डॉ. जितेन्द्र

एम. सी. एच., प्लास्टिक सर्जन 🕲 मो. 8239846565

#### डॉ. ज्गल शर्मा

कार्डियोलोजी ( हृदय रोग विशेषज्ञ ) हर माह के प्रत्येक शुक्रवार को 3.00 से 5.00 बजे तक

#### डॉ. मालाराम यादव

दन्त रोग विशेषज्ञ

ECHS ( भूतपूर्व सैनिक ), ESIC, राजस्थान सरकार कर्मचारी एवं पेंशनर्स,

आयुष्मान - भामाशाह, चिरंजीवी स्वास्थ्य बीमा योजना, सरस डेयरी, अमूल डेयरी व सभी प्रमुख TPA से अधिकृत ईलाज की सुविधा

ति भाग के 2 विकास है। किरंजीवी स्वास्थ्य बीमा योजना, सरस डेयरी, अमूल डेयरी व सभी प्रमुख TPA से अधिकृत ईलाज की सुविधा

In, TYPBAR O. smi sm szd.

En Republie B Voien (8 Dr. ) Long Im Steet ( Creneval B?

#### NOT VALID FOR MEDICO LEGAL PURPOSE

#### प्रमुख विशेषतार्थे

- डायलिसिस , CT स्केन, BLOOD की सुविधा
- वेंटलेटर की सुविधा (NICU, PICU, ICU), होमा/एक्सीडेन्ट की इमरजेंसी सुविधाएँ
- लेजर मशीन द्वारा (बिना टांका व चीरा के) गुर्दे की पथरी से छुटकारा
- 📡 दूरबीन द्वारा सभी प्रकार के ऑपरेशन (बच्चेदानी, पित्त की यैली, अपेन्डिक्स, हर्निया एवं कान, नाक गला)
- फेको मशीन डारा मोतियाबिन्द का ऑपरेशन (बिना चीरा, बिना टांके व बिना पहटी के)

हमारा उद्देश्य : - स्वच्छ एवं सात्विक वातावरण में गुणवत्तापूर्ण अत्याधुनिक चिकित्सा सेवाएं न्यूनतम दरों पर उपलब्ध कराना

गम्भीर मरीज व प्रसूता को अस्पताल पहुँचाने के लिए 24 घण्टे एम्बुलेंस सुविधा (मो. 9462546565)



## **Pulse Hospital**

**Multispeciality Hospital & Research Centre** (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD. )





## **TEST REPORT**

Name

Wir MUJIB ZAKAR

Age /Sex:

23Years/Male

Ref. By.

OPD/IPD

OPD

Reg. No

Reported On 12/05/2021 2:08:18 PM

Receipt No.

LAB/X-Ray No.

#### HAEMATOLOGY

Lesa Manae	Results	Units	Normal Range
WBC	12.0	*10*9/L	4.0-11.0
REC	5.70	*10*/12L	3.50-5.50
HGB	14.4	g/dL	12.0-18.0
HICT	46.0	%	36.0-51.0
MCV	80.7	fl	75.0-99.0
MCH	25.3	pg	26-32
MCHC	31.3	%	32.0-36.0
PLT	367.0	*10*9/L	100-450
LYM%	30.5	%	20.0-40.0
MID%	11.3	%	1.0-15.0
NEUT%	58.2	%	50.0-70.0
LYM#	3.7	*10/9L	0.6-4.1
MID#	1.4	*10/9L	0.1-1.8
NEUT#	6.9	*10/9L	0.1-1.8
RDW-SD	41.4	FL	37.0-54.0
RDW-CV	13.0	%	1.1.5-14.5



PATHOLOGIST

#### THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly. PLEASE CORLEATE CLINICALY.

Opp. RTM Hotel, N.H.8, Kotputli (Jaipur) Mob.- 9772586565 Helpline No.: 9461206565, 9461216565 E-mail: pulsech2011@gmail.com



## **Pulse Hospital**

Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD.)





## TEST REPORT

Name Ref. By. Mr. MUJIB ZAKR

DR. VISHNU KUMAR SAINI

Age /Sex : OPD/IPD

23Years/Male

OPD

Reg. No

Reported On

12/05/2021 2:08:18 PM

Receipt No.

LAB/X-Ray No.

#### **BIOCHEMISTRY**

Test Name	Results	Units	Normal Range
SGOT	28.0	U/L	0-38
SGPT	40.0	U/L	0-40
Cholesterol	158.0	mg/dL	150-200
Serum Creatinine ESR	0.78 15.0	mg% mm1st hrs.	0.6-1.40 0-9
ABORH Blood Group	POSITIVE "B" (+VE)		



PATHOLOGIST

THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly.

PLEASE CORLEATE CLINICALY.



## **Pulse Hospital**

Multispeciality Hospital & Research Centre (A UNIT OF RAJA BHRATHARI HEALTHCARE PVT. LTD. )





## TEST REPORT

Ref. By. Reg. No Reported On Mr. MUJIB ZAKR

DR. VISHNU KUMAR SAINI

12/05/2021 2:08:13 PM

Age /Sex:

OPD/IPD

Receipt No. LAB/X-Ray No.

23Years/Male

OPD

#### Urine Examination

#### PHYSICAL EXAMINATION

Color

:P.Yellow

Apperance:

Cloudy

Specific Gravity

:1.030

#### CHEMICAL EXAMINATION

Reaction (Ph)

:5.0

Albumin

:Nil

Sugar

:Nil

#### WICROSCOPIC EXAMINATION

W.B.C.(Pus Cells)/Hpf:3-4

R.B.C./Hpf

:Nil

Epithelial Cells/Hpf

:2-3

Crystal Cast

:Nil :Nil

Others

:Nil



**PATHOLOGIST** 

#### THESE REPORTS ARE NOT VALID FOR M.L.C. PURPOSE

Investigations have there limitations. These are helping in diagnosing the diseases in concerd with clinical picture and should be interpreted accordigly. PLEASE CORLEATE CLINICALY.

Opp. RTM Hotel, N.H.8, Kotputli (Jaipur) Mob.- 9772586565 Helpline No.: 9461206565, 9461216565 E-mail: pulsech2011@gmail.com



# Advance CT Scan & Diagnostic Center

Opp. RTM Hotel, N.H. 8, KOTPUTLI (Jaipur)

Dr. Abhimanyu Yadav

MD Radiodiagnosis

Mob. 9461206565, 9461216565

PATIENT'S NAME	MUJIB ZAKIR PINJARI	-	AGE&SEX:-23YRS/M	
REF.BY DR.	MANKIND PHARMA	-	DATE:- 12/5/2021	

### **CHEST X RAY PA VIEW**

- BOTH LUNG FIELDS ARE CLEAR.
- BOTH CP ANGLE ARE CLEAR.
- CARDIAC SIZE WNL.
- > MEDIASTINUM APPEAR NORMAL
- > TRACHEA IS CENTERED.

IMPRESSION: NORMAL STUDY OF CHEST.

Dr Abhimanyu singh M.B.B.S., D.M.R.D. RMC Reg.No.34697/17504 Consultant Radiologist



(A Subsidiary of Mankind Pharma Limited)

This is to certify that Bulk Drugs Manufacturing [API(72 TPA) and Steroid(8TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village – Sotanala, Tehsil-Behror, District –Alwar, Rajasthan by **Shree**Jee Laboratory Pvt. Ltd. has conducted Corporate Social Responsibility (CSR) activity under condition laid down in General Condition, no. "ix." in Environmental Clearance issued by MoEF & CC, New Delhi vide letter J-11011/505/2017-IA II (I) dated 4<sup>th</sup> April, 2018.

The activity includes CSR done for financial year 2020-2021 and invested in Health and care area for COVID patients during pandemic. The detail of investment done is given below:

Name of Health Centre: Sachiv MRS Community Health Centre, Mandhan (Alwar)

Amount

: Rs. 5 Lakhs

Cheque No.: 002586

Date

: 14.07.2021

Date:26-08-2021

Place:Alwar

For Shree Jee Caboratop Pvt. Ltd.

For & behalf of M/s Shree Jee Laboratory Pvt. Ltd.

Orethands High Stellas

# ENVIRONMENT, HEALTH, SAFETY AND SUSTAINABILITY POLICY



At Mankind Pharma we are fully committed to achieve excellence in Environment, Health, Safety and Sustainability and conduct our activities in more responsible way.

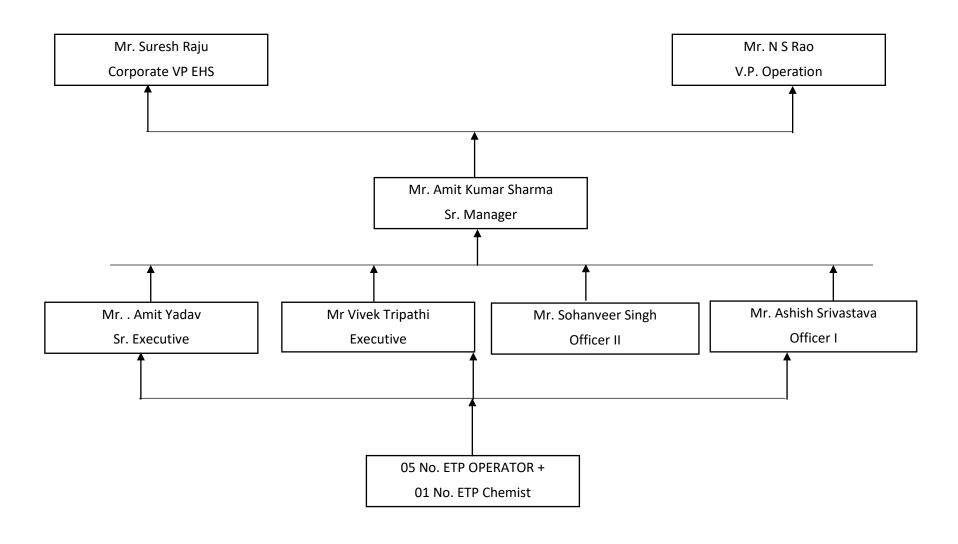
## We achieve the same by

- We Comply with all applicable laws and regulations and other requirements in which the company operates.
- We ensure protection of Environment and prevention of Pollution throughout supply chain and at all levels of operations.
- We provide safe working environment for our employees, contractors, visitors and other stake holders.
- Energy conservation, recovery, recycling, reuse and reduction of waste, minimising hazards and risks, preventing injury and ill health.
- We provide system to encourage employees and contractors to identify and report all incidents / unsafe acts / conditions including near miss and correcting it by taking appropriate CAPA in a time bound program.
- We integrate sustainability considerations into all business decisions and processes with the aim of creating value, mitigating future risks by committing product stewardship across the product life cycle.
- We provide the frame work and adequate resources for effective and continual improvement in the EHS management system, sustainability objectives and targets and its performance through periodic audits and compliances.
- Adopting best practices in EHS management system through effective communication; consultation and participation and provide necessary training to all employees and contractors.



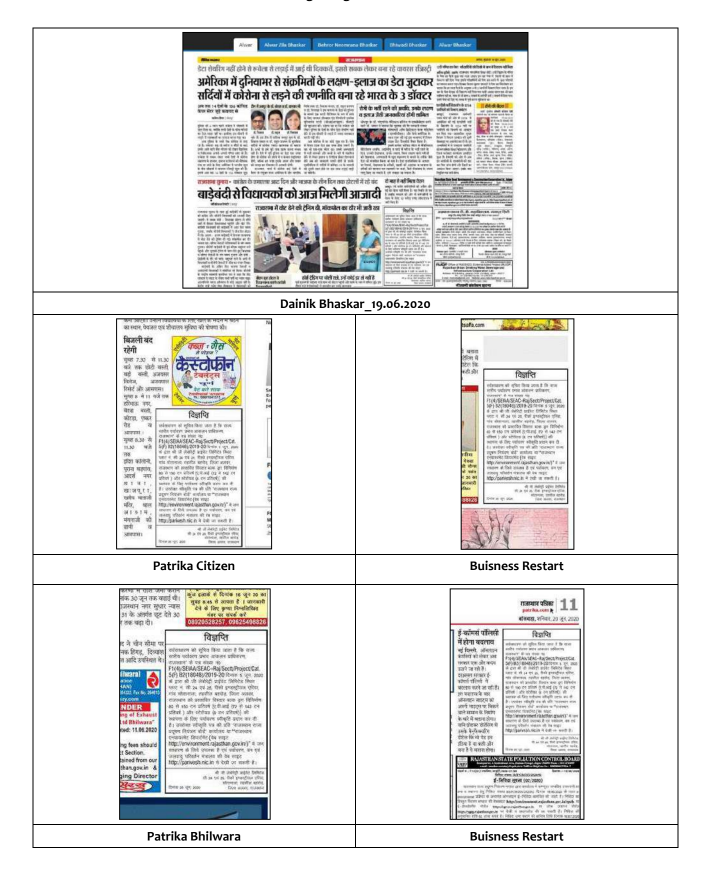


#### **ENVIRONMENT HEALTH & SAFETYDEPARTMENTORGANOGRAM**



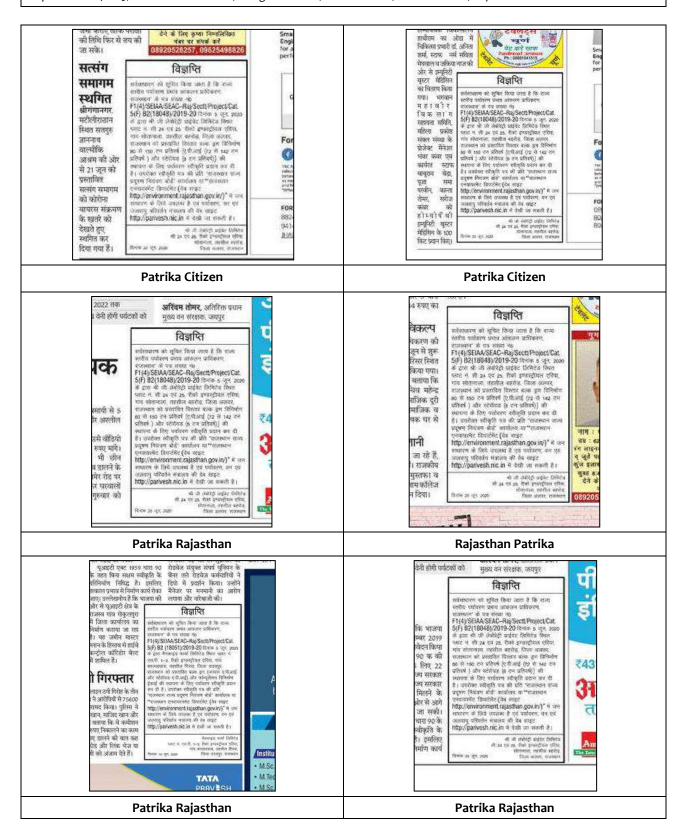
#### Annexure 22

#### **Public Notice Regarding Environmental Clearance**



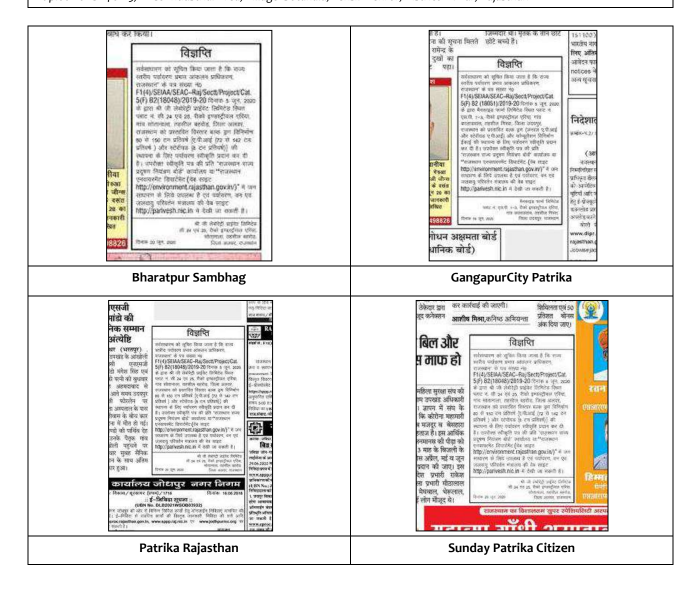
#### Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

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



#### Bulk Drugs Manufacturing 150 TPA [API (142 TPA) & Steroid (8 TPA)] Plant

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





(A Subsidiary of Mankind Pharma Limited)

Dated: 29.07.2020

То

Chief Municipal Officer Nagarpalika Behror Alwar, Rajasthan - 301701

Subject: Proposed expansion in Bulk Drug manufacturing 80 to 150 TPA [API (72 to 142 TPA) & Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd. - Regarding copy of Environment Clearance for your records

Ref: EC vide File No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(+)B2(18048)2019-20 dated 5th June, 2020

Respected Sir

With reference to the aforesaid subject and above cited reference, this is to apprise you that we have obtained Environment Clearance for our project, "Proposed expansion in Bulk Drug manufacturing 80 to 150 TPA [API (72 to 142 TPA) & Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd" from State Level Environment Impact Assessment Authority (SEIAA), Rajasthan on 5<sup>th</sup> June, 2020.

In compliance to Point no, X (ii) of our EC we are herewith submitting a copy of the Environment Clearance received for our expansion proposal for your records as well.

Thanking you and with Regards,

Yours faithfully

For Shree Jee Laboratory Pvt. Ltd.

For Shree Jee Laboratory Pvt. Ltd.

Authorised Signatory
Dr. Anil Kumar (Chief Scientific Officer)

**Authorised Signatory** 

CIN: U24232DL2011PTC272907



(A Subsidiary of Mankind Pharma Limited)

Dated: 29.07.2020

To

Regional Officer
Rajasthan State Pollution Control Board
D – Block, Ambedkar Nagar,
Alwar, Rajasthan - 301701

Subject: Proposed expansion in Bulk Drug manufacturing 80 to 150 TPA [API (72 to 142 TPA) & Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd. - Regarding copy of Environment Clearance for your records

Ref: EC vide File No. F1 (4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(F)B2(18048)2019-20 dated 5th June, 2020

Respected Sir

With reference to the aforesaid subject and above cited reference, this is to apprise you that we have obtained Environment Clearance for our project, "Proposed expansion in Bulk Drug manufacturing 80 to 150 TPA [API (72 to 142 TPA) & Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District Alwar (Rajasthan) by M/s. Shree Jee Laboratory Pvt. Ltd" from State Level Environment Impact Assessment Authority (SEIAA), Rajasthan on 5th June, 2020.

In compliance to Point no, X (ii) of our EC we are herewith submitting a copy of the Environment Clearance received for our expansion proposal for your records as well.

Thanking you and with Regards,

Yours faithfully

For Shree Jee Laboratory Pvt. Ltd.

For Shree Jee Laboratory Pvt. Ltd.

Authorised Signatory
Dr. Anil Kumar (Chief Scientific Officer)

**Authorised Signatory** 

CIN: U24232DL2011PTC272907

#### Annexure 24

#### **Emission Results Display Board**





(A Subsidiary of Mankind Pharma Limited)

Ref No.: SJLPL/EHS/21-22/41

Date: 29.11.2021

To,

The Member Secretary,
Ministry of Environment, Forest & Climate Change
Indira Paryavaran Bhavan, Jor bagh Road

Delhi - 110003

स्थार अनुगाम हारा प्राप्त किया स्थारण का तह प्रकार प्राप्त में स्थारण प्रकार का तहा का हत का कि कि कह Change स्थारण प्रकार का तहा का कि कि कह Change प्रकार प्रकार का तह के कि कह तह के कह की

Sub: Submission of Half-Yearly Compliance Report (April'2021 to September'2021) for Bulk Drug
Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C-24 & 25, RIICO
Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan by M/s Shree Jee
Laboratory Pvt. Ltd.

Ref.: EC Letter Vide No. F1(4)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(F)B2(18048)/2019-20 dated 5<sup>th</sup> June, 2020

Sir,

With reference to the aforesaid subject and above cited reference matter, we are hereby submitting the Half Yearly Compliance Report (April'2021 to September'2021) of the conditions stipulated in our Environment Clearance letter issued by MoEFCC, New Delhi.

This is for your kind consideration and records.

Thanking you and with regards,

Yours Faithfully,

Authorized Signatory

(Authorized Signatory)

Enclosed: Half Yearly Compliance Report (April'2021 to September'2021)



#### Six Monthly Compliance Report (April 2021 to September 2021)

1 message

**Shree Jee Laboratory** <shrijeelaboratory@gmail.com> To: mscb.cpcb@nic.in

Tue, Nov 30, 2021 at 1:22 PM

Respected Sir,

This is with reference to the aforesaid subject and Environmental Clearance letter obtained vide letter number F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20 Dated 5th June, 2020 to our project for Bulk Drugs Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan by M/s Shree Jee Laboratory Pvt. Ltd.

In compliance to the Ministry of Environment, Forest and Climate Change Notification dated 26<sup>th</sup> November, 2018, we have uploaded the six monthly compliance report of our project for the period April'2021 to September'2021 on 30<sup>th</sup> November, 2021 at the ministry's portal.

Also we are hereby submitting (attached) the six monthly compliance report for the period April'2021 to September'2021 for your kind reference & records please.

Thank You for your kind consideration.

Yours sincerely

For Shree Jee Laboratory Pvt. Ltd.

**Authorised Signatory** 

Prabhash Kumar Choudhary (GM-EHS)

Mobile: 8283066733

SMR (April to Sept.'21)\_Shree Jee Laboratory.pdf 21660K



#### Six Monthly Compliance Report (April 2021 to September 2021)

1 message

**Shree Jee Laboratory** <shrijeelaboratory@gmail.com> To: member-secretary@rpcb.nic.in

Tue, Nov 30, 2021 at 1:29 PM

Respected Sir,

This is with reference to the aforesaid subject and Environmental Clearance letter obtained vide letter number F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20 Dated 5th June, 2020 to our project for Bulk Drugs Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan by M/s Shree Jee Laboratory Pvt. Ltd.

In compliance to the Ministry of Environment, Forest and Climate Change Notification dated 26<sup>th</sup> November, 2018, we have uploaded the six monthly compliance report of our project for the period April'2021 to September'2021 on 30<sup>th</sup> November, 2021 at the ministry's portal.

Also we are hereby submitting (attached) the six monthly compliance report for the period April'2021 to September'2021 for your kind reference & records please.

Thank You for your kind consideration.

Yours sincerely

For Shree Jee Laboratory Pvt. Ltd.

**Authorised Signatory** 

Prabhash Kumar Choudhary (GM-EHS) Mobile: 8283066733



SMR (April to Sept.'21)\_Shree Jee Laboratory.pdf 21661K



#### Six Monthly Compliance Report (April 2021 to Sept. 2021)

1 message

**Shree Jee Laboratory** <shrijeelaboratory@gmail.com> To: rocz.lko-mef@nic.in

Tue, Nov 30, 2021 at 1:26 PM

Respected Sir/Madam,

This is with reference to the aforesaid subject and Environmental Clearance letter obtained vide letter number F1(4)/SEIAA/SEAC- Raj/Sectt/Project/Cat.5(F) B2(18048)/2019-20 Dated 5th June, 2020 to our project for Bulk Drugs Manufacturing 150 TPA [API (142 TPA) and Steroid (8 TPA)] Plant at Plot No. C- 24 & 25, RIICO Industrial Area, Village - Sotanala, Tehsil - Behror, District - Alwar, Rajasthan by M/s Shree Jee Laboratory Pvt. Ltd.

In compliance to the Ministry of Environment, Forest and Climate Change Notification dated 26<sup>th</sup> November, 2018, we have uploaded the six monthly compliance reports of our project for the period April'2021 to September'2021 on 30<sup>th</sup> November, 2021 at the ministry's portal.

Also we are hereby submitting (attached) the six monthly compliance reports for the period April 2021 to September 2021 for your kind reference & records please.

Thank You for your kind consideration.

Yours sincerely

For Shree Jee Laboratory Pvt. Ltd.

**Authorised Signatory** 

Prabhash Kumar Choudhary (GM-EHS) Mobile: 8283066733

**B** S

SMR (April to Sept.'21)\_Shree Jee Laboratory.pdf 21660K



(A Subsidiary of Mankind Pharma Limited)

Ref. No.: SJLPL/EHS/21-22/24

Date: 30/9/2021

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

Sub: Submission of Environmental Statement Report (2020-2021) 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 4<sup>th</sup> April, 2018

EC Letter Vide No. F91)/SEIAA/SEAC-Raj/Sectt/Project/Cat.5(F)B2(18048)/2019-20 dated 5<sup>th</sup> June, 2020

Sir,

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 25<sup>th</sup> 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 4<sup>th</sup> April, 2018 for expansion of Bulk drugs manufacturing [(API (65 to 72 TPA) and Steroid (5 to 8TPA)] plant. Also, M/s Shree Jee Laboratory Pvt. Ltd has obtained Environmental Clearance vide Letter no. F91)/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 at Plot No. C- 24 & 25, RIICO Industrial Area, Village Sotanala, Tehsil Behror, District- Alwar, Rajasthan.

During financial year 2020-2021, the plant was running on last EC dated 4<sup>th</sup> April, 2018 basis only and will be operational as per latest EC after obtaining Consent to Operate for the same.

Therefore, we are herewith submitting the Environment Statement Report (Form-V) for Bulk Drug Manufacturing [(API (72 TPA) and Steroid (8 TPA)] 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. for the financial Year, 2020-2021.

Thanking you and with regards, Yours faithfully

M/s. Shree Jee Laboratory Pvt. Ltd.

For Shree Jee Laboratory Pvt. Ltd

(Authorized Signatory)

(Mr. Rajesh Gupta, General Manager)

July 8

Encl.: Environmental Statement Report (Financial Year, 2020-21) C-24 & 25, Rii CO Indi. Area, Sotanala, Behror-301701 Distt. Alwar (Raj.) Phone No: 01494-223000, E-mail: shrijeelaboratory@gmail.com

CIN: U24232DL2011PTC272907

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