Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	M/s Saurav Chemicals Limited, Village Bhagwanpura, Barwala Road, Derabassi, Distt-Mohali (PB.)
Name of Entity / Corporate Office	Saurav Chemicals Limited
Village(s)	N/A
District	S.A.S Nagar

Proposal No.	SIA/PB/IND2/17361/2020
Plot / Survey / Khasra No.	N/A
State	PUNJAB
MoEF File No.	SIA/PB/IND2/17361/2020

Category	Industrial Projects - 2
Sub-District	N/A
Entity's PAN	****4745B
Entity name as per PAN	SAURAV CHEMICALS LIMITED

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Submission of Six Monthly Compliance Status Report for the period from April to September 2025: M/s Saurav Chemicals Limited, Village Bhagwanpura, Barwala Road, Derabassi, Distt-Mohali (PB.) EC

Proposal no. (

SIA/PB/IND2/17361/2020).

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Saurav Chemicals Limited

	Project Area as per EC Granted	Actual Project Area in Possession
Private	3.87	3.87
Revenue Land	0	0
Forest	0.007	0.007
Others	0	0
Total	3.87700000000000002	3.87700000000000002

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	API bulk drug	Tons per Annum (TPA)	31/03/2027	2804.4	204	2804.4
Conditi	ions					
ecific C	Conditions					
Sr.No.	Condition T	ype	Condition Do	etails		
1	WATER QU MONITORING PRESERVATI	G AND	plant to treat th will be used in	e high TDS stream	nent shall provide eff m with MEE. The trea ore/non-core activities uid Discharge.	ated waste wate
For trea		plied luent existing MEE treated water is be				Date: 18/12/2025
2	WATER QU MONITORING PRESERVATI	G AND	recovery and re	use of the steam of applications and s	ke necessary arrange condensate resulting hall not allow to disc	from the
We have		plied te pumps i.e. operat cle back to boiler.	ed without any elec	ctrical connection	to recov <mark>er</mark> the	Date: 18/12/2025
3	AIR QUALI' MONITORING PRESERVATI	G AND	with proper neu from storage, h packed bed scru	atralizing media to andling and procea abbers will also b ms shall also be co	ovide advanced scrub o handle the acidic/all essing activities. Whe e provided. The sucti designed to handle the	kaline emission never required on and
Noted a handle t	he acidic/alkaline	plied have provided three emissions during s hed as Annexure VI	torage, handling ar			Date: 18/12/2025
4	AIR QUALI' MONITORING PRESERVATI	G AND	Devices as prop		ovide the Air Pollutio B to control the emissibed parameter.	
	ubmission: Compeight 32 Meter pro	plied ovided as per PCB 1	equirement. Pollut	ant monitoring do	one on continuous	Date: 18/12/2025
5	AIR QUALI MONITORING PRESERVATI	G AND	carried out as re shall not be pro	equired by CGWA vided within the	ng/rainwater harvestir A. However, rechargi plant premises to avo narge of trade or dome	ng structures id any
	ubmission: Comp	plied ture is not allowed b	ny PPCB as ner lett	er attached as An	nevure - XVII	Date: 18/12/2025

Indira Paryavaran Bhawan, Jor Bagh New Delhi - 110003

The project proponent shall practice rainwater harvesting to

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AIR QUALITY

MONITORING AND PRESERVATION

maximum possible extent outside premises. For this 1 village pond having volume at 106260m3, located at Village Fatehpur, Tehsil Derabssi and District Mohali respectively shall be adopted for desilting to recharge the rain water. As an additional safety measure, the stream carrying waste water of the village diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERIs) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall e used for irrigation purposes by pumping method in the nearby fields.

PPs Submission: Complied

We have adopted 1 village pond having volume 106260m3, located at Village Fatehpur Tehsil Derabassi and District Mohali respectively and regular de-silting is being done to recharge the rain water. As an additional safety measure, the stream carrying waste water of the village diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall e used for irrigation purposes by pumping method in the nearby fields.

Date: 18/12/2025

AIR QUALITY
MONITORING AND
PRESERVATION

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The project proponent shall conduct the following studies and submit the same to SEIAA, Punjab, Regional Office of MoEFCC, Chandigarh and PPCB with the six monthly report: a. The project proponent shall conduct AAO data (except monsoon) at locations for PM10, PM2.5, SO2, NOx, CO and other parameters relevant to the project shall be collected. The monitoring stations shall be based on CPCB guidelines and take into account the pre dominant wind direction, population zone and sensitive receptors including reserved forests. AAQ data should include VOC, other process specific like NH3, Chlorine, HCl, HBr, H2S, HF etc. b. The project proponent shall coduct AAQ measurements for 12 weeks of all stations as per frequency given in the NAQQM of Nov. 2009 along with min., max., average and 98 percent values for each of the AAQ parameters from data of all AAQ stations. c. The project proponent shall monitor surface water quality of nearby river (60m upstream and downstream) and other surface drains at 8 locations as per CPCB/MoEFCC guidelines. d. The project proponent shall monitor the Ground water for heavy metals in addition to routine parameters pre-monsoon and post monsoon. At least 3 samples i.e. one from within the premises and two from outside the premises of the project shall be taken. e. The project proponent shall conduct Noise levels monitoring report at 8 locations within the study area. f. The project proponent shall conduct Soil characteristics as per CPCB guidelines. g. The project proponent shall conduct determination of atmospheric inversion level at the project site and the site specific micro-meteorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.

PPs Submission: Complied

Noted and Complied. a. Online Ambient air monitoring station are provided at 4 location to monitor air quality. b. We are conducting AAQ tests from MOEF approved lab. Reports also attached in report. c. Not applicable to us as no nearby river is available. d. Ground water quality is monitored and results are with in limit. e. Studied have been conducted during project activities and now we are conducting noise level monitoring. Reports are attached as Annexure XI. f. Soil test conducted. Reports submitted with six monthly report. g. Complied and micro meteorological test done and submitted at the EC clearance.

Date: 18/12/2025

	WATER QUALITY
8	MONITORING AND
	PRESERVATION

The project proponent shall provide STP of adequate capacity for the treatment of domestic effluent/sewage and shall utilize whole of this treated effluent for horticulture, plantation and green area.

PPs Submission: Complied

Complied, we have successfully run the STP plant having capacity 20 KLD for the treatment of domestic effluent and reuse in green area.

Date: 18/12/2025

General C	eneral Conditions					
Sr.No.	Condition Type	Condition Details				
1	Statutory compliance	The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of diversion of forest land for non-forest purpose involved in the project.				
	abmission: Complied d. Copy of forest clearance attached h	Date: 18/12/2025				
2	Statutory compliance	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable				
	bmission: Complied roject is not located in the eco sensitive	Date: 18/12/2025				
3	Statutory compliance	The project proponent shall prepare a Site-Specific Conservation Plan and 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. (in case of the presence of schedule-I species in the study area)				
PPs Su	hmission: Complied	Date:				

PPs Submission: Complied

Not applicable because plant is situated in Derabassi Area. No schedule I species in plant area

18/12/2025

Statutory compliance 4

The project proponent shall obtain the necessary permission from Central Ground Water Authority/competent authority concerned, in case of drawl of ground water and also in case of surface water required for the project. In case of non-grant of permissions by CGWA for ground water abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from competent authority.

PPs Submission: Complied

Permission for ground water abstraction has been obtained from PWRDA, Chandigarh. Copy of the same is attached as Annexure-II

Date: 18/12/2025

Statutory compliance 5

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

PPs Submission: Complied

CTO under the Air Act 1981 having validity up-to 31 Mar 2027 and the Water Act 1974 having validity up to 31 Mar 2027 has already been obtained. Copy of CTOs is attached as Annexure III and

Date: 18/12/2025

			.1
6	Statutory compliance	The project proponent shall obtain authorization under Hazardous and other Waste Management Rules, 2016 a from time to time.	
	Submission: Complied until 31 Mar 27 as per copy of auth	horization. Copy enclosed of the same enclosed as Annexure	Date: 18/12/2025
7	Statutory compliance	The project proponent shall comply with the siting croperating practices, code of practice and guidelines if a by the SPCB/CPCB/MoEFCC for such type of rules.	
CTO a	Submission: Complied and HW authorization is granted by and V	y SPCB and the copies of the same is attached as Annexure	Date: 18/12/2025
8	Statutory compliance	The project proponent shall comply with the CLU co imposed by competent authority, if any.	onditions
	Submission: Complied Unit is running since 2004 and at the	at time there was no need of CLU.	Date: 18/12/2025
9	Statutory compliance	The Company shall strictly comply with the rules and under Manufacture, Storage and Import of Hazardous Company Storage Storag	Chemicals
	Statutory compliance	(MSIHC) Rules, 1989 as amended time to time. All tra Hazardous Chemicals shall be as per the Motor Vehicle 1989.	-
PPs MSIH MSIH w.r.t I Analy are in	Submission: Complied IC rule is evaluated chemicals those IC rule 2e (i) 4 (1)(a) 4(2) 17 and 19 Health and Safety are being conducted is is conducted PPEs are provided place and chemicals are handled as	Hazardous Chemicals shall be as per the Motor Vehicle	e Act (MVA) Date:
PPs MSIH MSIH w.r.t I Analy are in	Submission: Complied IC rule is evaluated chemicals those IC rule 2e (i) 4 (1)(a) 4(2) 17 and 19 Health and Safety are being conducted is is conducted PPEs are provided place and chemicals are handled as	Hazardous Chemicals shall be as per the Motor Vehicle 1989. e are being used at site are below threshold quantity. As per 8 applicable. Following compliances as per said: - Training sted on regular basis Hazard Identification and Risk led to all employees as per PPEs matrix Safety data sheets is per SDS Labeling procedure in place Permissions are	Date: 18/12/2025 d guidelines Chemicals unsportation of e Act (MVA) ous monitorin h respect to s 1986 and orate these plier
PPs MSIH MSIH w.r.t I Analy are in taken	Submission: Complied IC rule is evaluated chemicals those IC rule 2e (i) 4 (1)(a) 4(2) 17 and 19 Health and Safety are being conducted is is conducted PPEs are provided place and chemicals are handled as from respective departments e.g Father Monitoring AND PRESERVATION Submission: Complied	Hazardous Chemicals shall be as per the Motor Vehicle 1989. e are being used at site are below threshold quantity. As per 8 applicable. Following compliances as per said: - Training sted on regular basis Hazard Identification and Risk led to all employees as per PPEs matrix Safety data sheets sper SDS Labeling procedure in place Permissions are actory license, CTE, CTO, EC, PESO license Fire NOC etc. The Company shall strictly comply with the rules and under Manufacture, Storage and Import of Hazardous (MSIHC) Rules, 1989 as amended time to time. All tra Hazardous Chemicals shall be as per the Motor Vehicle 1989. The project proponent shall install 24x7 continue system at process stacks to monitor stack emission with standards prescribed in Environment (Protection) Rule connected to SPCB and CPCB online servers and calib systems from time to time according to equipment supp specification through labs recognized under Environment Act, 1986 or NABL accredited laboratories.	Date: 18/12/2025 d guidelines Chemicals unsportation of e Act (MVA) ous monitorin h respect to s 1986 and orate these plier

Date: PPs Submission: Complied 18/12/2025 Fugitive emissions monitoring latest report is attached as Annexure VIII. The project proponent shall install a system to carryout Continuous Ambient Air Quality monitoring for common/criterion parameters AIR QUALITY relevant to the main pollutants released (e.g. PM 10 and PM 2.5 in 12 MONITORING AND reference to PM emission, and SO2 and NOx in reference to SO2 and **PRESERVATION** NOx emissions) within and three outside the plant area at an angle of 120o each), covering upwind and downwind directions. **PPs Submission:** Complied Date: We have installed four ambient air quality monitoring system to continuously monitor the PM10, 18/12/2025 PM2.5, SO2 and Nox as per EC condition. Photographs of system installed is attached as Annexure IX and Annexure X (third party analysis report) Link for online parameter monitoring is given below: https://thingspeak.mathworks.com/channels/1894975 To control source and fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the AIR QUALITY NAAQS. Sulphur content should not exceed 0.5 percent in the coal 13 MONITORING AND for use in coal fired boilers to control particulate emissions within **PRESERVATION** permissible limits (as applicable). The gaseous emissions shall be dispersed through the stack of adequate height as per CPCB/SPCB guidelines. PPs Submission: Complied We do not have coal fired boilers. We are using biomass briquettes as fuel. It is having no sulphur content. OCEMS is also provided in boiler stack and connected to CPCB/SPCB server for PM content. Chimney height of boiler is also provided as per guidelines. Its height form ground level is

32 Mtr.

Date: 18/12/2025

AIR QUALITY 14 **MONITORING AND** PRESERVATION

Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.

PPs Submission: Complied Covered sheds with pucca floor provided for storage of raw material.

Date: 18/12/2025

AIR QUALITY **MONITORING AND** 15 **PRESERVATION**

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. 16th November, 2009

PPs Submission: Complied

We are in the manufacturing of pharmaceuticals API. Following measure are taken: - Our unit is zero liquid discharge unit. - Parameters are conducted as per CPCB guiles for emission. - Scrubbers are provided and same are tested by PPCB on time to time and MoEF approved lab.

Date: 18/12/2025

AIR QUALITY 16 MONITORING AND **PRESERVATION**

The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. 826 (E) dated 16th November, 2009 shall be complied with

PPs Submission: Complied Complied and reports of AAQEMS is attached as Annexure X

Date: 18/12/2025

AIR QUALITY MONITORING AND **PRESERVATION**

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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 of regulations and guidelines in this regard.

PPs Submission: Complied

DG sets have been provided acoustic enclosure and also having adequate stack height (4 mtr above nearest building) as per CTO requirement

Date: 18/12/2025

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AIR QUALITY MONITORING AND PRESERVATION Ambient air , noise levels should conform to prescribed standards both during day and night. Incremental pollution loads on ambient air quality, noise especially during worst noise generating activities, water quality and soil should be periodically monitored during construction phase as well as operation and entire life phase as per the MoEFCC guidelines, maintain the record for the same and all the mitigation measures should be taken to bring down the levels within the prescribed standards.

PPs Submission: Complied

To reduce the noise levels in critically area we have provided acoustic enclosures. We have being monitored the noise levels in and around the plant premises and monitored. Test report of DG and boundary wall is attached as Annexure XI. Borewell water and piezometer water test reports are attached as Annexure XII. Soil test report is attached as Annexure XIII

Date: 18/12/2025

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WATER QUALITY MONITORING AND PRESERVATION 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,

PPs Submission: Complied

We have installed the online continuous effluent monitoring system web cameras and flow meters at required locations as per CPCB requirement. It is connected to CPCB/SPCB server.

Date: 18/12/2025

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WATER QUALITY MONITORING AND PRESERVATION As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.

PPs Submission: Complied

The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc.

Date: 18/12/2025

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WATER QUALITY MONITORING AND PRESERVATION The effluent discharge shall conforms 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.

PPs Submission: Complied

Our unit is ZLD so no effluent is being discharged. Test report from Third party lab and PPCB is attached as Annexure XIV. The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc.

Date: 18/12/2025

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WATER QUALITY MONITORING AND PRESERVATION Total fresh water requirement shall not exceed the 125 KLD. Prior permission shall be obtained from the concerned regulatory authority/CGWA with regards to renewal of NOC. Further, additional 44 KLD water requirements for green belt shall be met from GMADA STP as treated waste water of 4 MLD as per the agreement.

PPs Submission: Complied

Permission has been granted by PWRDA, Chandigarh for additional water requirement. Copy of permission is attached as Annexure II. Our daily usage of ground water is less than 125 KLD. Oct 2024 to Mar 2025 monthly bore well withdrawal data is attached as Annexure XV. Water balance of unit is also attached as Annexure XVI.

Date: 18/12/2025

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WATER QUALITY MONITORING AND Process effluent/any waste water shall not be allowed to mix with storm water. The storm water from the premises shall be collected

	PRESERVATION	and discharged through a separate conveyance system.	
Separa	Submission: Complied te channel system has been provided for mixing of effluent with storm w	d for effluent and storm water system. So there is no vater.	Date: 18/12/2025
24	WATER QUALITY MONITORING AND PRESERVATION	The company shall store the rainwater from roof top buildings and utilize the same for different industrial owithin the plant.	
Rainw	Submission: Complied ater harvesting within the project proof the same is attached as Annexure	emises is not allowed by Punjab Pollution Control Board. XVII.	Date: 18/12/2025
25	WATER QUALITY MONITORING AND PRESERVATION	Water demand during construction should be reduce ready mixed concrete, curing agents and other best pra	
	Submission: Complied thas been completed and CTO gran	ted	Date: 18/12/2025
26	WATER QUALITY MONITORING AND PRESERVATION	Provide electromagnetic flow meter at intake of water at the borewell for abstraction of ground water if any, ETP/STP and any pipeline to be used for re-using the wastewater back into the system and for horticulture purpose/greenbelt etc.	outlet of the
Magne flow n		ETP inlet and RO permeate water has been provided and monthly basis. Flow data sheet for last six month is	Date: 18/12/2025
	9		
27	WATER QUALITY MONITORING AND PRESERVATION	A proper record regarding ground water abstraction, consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m basis.	d on daily bas
PPs Proper	MONITORING AND PRESERVATION Submission: Complied	consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m	d on daily bas neter on daily Date:
PPs Proper attache	MONITORING AND PRESERVATION Submission: Complied record of meters has been maintained.	consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m basis.	Date: 18/12/2025
PPs attached	MONITORING AND PRESERVATION Submission: Complied record of meters has been maintained as Annexure XVIII WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m basis. ed on daily basis. Flow data sheet for last six month is Fixtures for showers, toilet flushings and drinking sh flow either by use of aerators or pressure reducing dev based control.	Date: 18/12/2025
PPs Proper attaches 28 PPs Waterl sensor	MONITORING AND PRESERVATION Submission: Complied record of meters has been maintained as Annexure XVIII WATER QUALITY MONITORING AND PRESERVATION Submission: Complied ess urinals and push tap has been pr	consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m basis. ed on daily basis. Flow data sheet for last six month is Fixtures for showers, toilet flushings and drinking sh flow either by use of aerators or pressure reducing dev based control.	Date: 18/12/2025 Date: 18/12/2025 Date: 18/12/2025
Proper attache 28 PPs Waterl sensor 29 PPs We ha	MONITORING AND PRESERVATION Submission: Complied as Annexure XVIII WATER QUALITY MONITORING AND PRESERVATION Submission: Complied ess urinals and push tap has been probase tap system is provided to reduce WATER QUALITY MONITORING AND PRESERVATION WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	consumption, its reuse and disposal shall be maintaine and shall maintain a record of readings of each such m basis. ed on daily basis. Flow data sheet for last six month is Fixtures for showers, toilet flushings and drinking shall flow either by use of aerators or pressure reducing dev based control. evovided in whole premises of the plant and in some areas ce the pressure and flow of water. Separation of drinking water supply, treated sewage treated permeate line leading back to process water shall use of different colors.	Date: 18/12/2025 Date: 18/12/2025 Date: 18/12/2025

	Submission: Complied ic enclosures provided at all DG sets to	control the noise pollution.	Date: 18/12/2025
31	Noise Monitoring & Prevention	The overall noise levels in and around the plant are well within the standards by providing noise control including acoustic hoods, silencers, enclosures etc. o noise generation.	measures
We are	Submission: Complied doing ambient noise level monitoring tith in limit as per EPA rule. Reports atta	as per EPA on regular basis. Noise level is observed ached as Annexure XI	Date: 18/12/2025
32	Noise Monitoring & Prevention	The ambient noise levels should conform to the staprescribed under EPA Rules, 1986 viz. 75 dB(A) during night time.	
We are	Submission: Complied doing ambient noise level monitoring aith in limit as per EPA rule. Reports atta	as per EPA on regular basis. Noise level is observed ached as Annexure XI	Date: 18/12/2025
33	ENERGY PRESERVATION MEASURES	The energy sources for lighting purposes shall pref based.	erably be LED
LED sy	Submission: Complied ystems are provided for lighting arrange gallery area to reduce power consumpti	ements. Auto sensor on off arrangement also done in on	Date: 18/12/2025
34	ENERGY PRESERVATION MEASURES	The project proponent shall make efforts to ensure overall power demand which may be met by solar sy the provision of solar water heating or through any o environment friendly techniques.	stem including
	Submission: Complied power system has been provided for the	lighting arrangements	Date: 18/12/2025
35	WASTE MANAGEMENT	All the top soil excavated during construction activ stored for use in horticulture/landscape development project site.	
	Submission: Complied cavated during project is used to fill love	w laying area and horticulture purpose	Date: 18/12/2025
36	WASTE MANAGEMENT	Disposal of muck during construction phase should adverse effect on the neighboring communities and be after taking the necessary precautions for general saft aspects of people with the approval of competent aut project proponent will comply with the provisions of and Demolition Waste Rules, 2016. Dust, smoke and prevention measures such as wheel washing, screens debris chute shall be installed at the site during const plastic/ tarpaulin sheet covers for truck bringing in sa	be disposed off fety and health hority. The Construction I debris barricading and cruction including
		at site.	and and materia
	Submission: Complied ied and it was taken care during project	at site.	Date: 18/12/2025

hazardous material, must not be allowed to contaminate water resources. The dump sites for such material must be secured, so that they should not leach into the ground water. Date: **PPs Submission:** Complied 18/12/2025 Complied during project activities. Hazardous chemicals shall be stored in tanks, tank farms, drums, 38 WASTE MANAGEMENT carboys etc. Flame arrestors shall be provided on tank farm and solvent transfer through pumps. PPs Submission: Complied Date: We have provided tanks and drums for storage of hazardous chemicals. Flame arrestors also 18/12/2025 provided on tank farm area and all storage tank. Flame proof pumps are provided for transferring of flammable solvents Process organic residue and spent carbon, if any shall be sent to 39 **WASTE MANAGEMENT** cement industries. ETP sludge, process inorganic and evaporation salt shall be disposed off to TSDF. PPs Submission: Complied Date: Organic residue, spent carbon and spent solvents is being sent to co-processing units authorized by 18/12/2025 Punjab Pollution Control Board and ETP sludge, evaporation salt sent to TSDF Nimbua site through proper Manifest system The project proponent shall abide by the provisions of Solid waste 40 WASTE MANAGEMENT Management Rules, 2016 (amended from time to time), if applicable Date: PPs Submission: Complied 18/12/2025 Solid waste generated is being handled in a proper manner. We have separate area to collect and store solid waste. 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 41 WASTE MANAGEMENT into batch reactors. e. Venting equipment through vapor recovery system. f. Use of high pressure hoses for equipment cleaning to reduce wastewater generation. More than 1200 numbers of trees already been planted, and rest 672 plants will be planted in monsoon of year 2021 and 2022. PPs Submission: Complied We are following best practices towards quality and minimization of waste. Proper procedures are in place to make perfect quality of product without any product failure. b. Till date we have no by product as per process of products. c. Proper warehouse and qualified employees do the jobs. We have a metering room and calibrated tanks to consume exact amount of raw material. d. All the production blocks are closed type. Our unit is certified by various National and International Date: regulatory bodies who make inspections also. We always adopt the best cGMP guidelines. e. We 18/12/2025 have full fledged utility area to provide cooling water, chilled water, chilled brine to control and condense vapor to go inti environment. Online VOC/TOC monitoring system is provided to monitor any fugitive emission. It is connected to SPCB. f. Reactors are equipped with sprinklers system for cleaning to reduce water consumption. Water meters are also provided at different location to monitor water usage on daily basis. Currently we have installed total 1700 Trees and 1500 Plants. To encourage employees and local community towards Environment protection, we organize events on World Environment Day etc. The green belt of 10 m width shall be developed in more than 33 42 **GREENBELT** percent of total project area, mainly along the plant periphery, in

		downward wind direction, and along road sides etc. So species shall be as per the CPCB guidelines in consult State Forest Department. Total 1872 trees to be plante accounting the shrubs and protect the same with the tr of concrete. More than 1200 numbers of trees has alre planted and rest 672 plants will be planted in monsoor and 2022.	ation with the d without ee guard made ady been
	Submission: Complied we have installed 1500 plants in plan	at premises. 1700 no. of tress have been planted as of	Date: 18/12/2025
43	Human Health Environment	Emergency preparedness plan based on Hazard Iden Risk Assessment (HIRA) and Disaster Management P implemented	
Approv	Submission: Complied red On-site and Off-site emergency per attached as Annexure XIX	lan by Factory Inspector and shall be implemented.	Date: 18/12/2025
44	Human Health Environment	The unit shall make the arrangement of protection of hazards during manufacturing process in material hand fighting system shall be as per norms.	
unit has		the same attached as Annexure XX. Adequate fire ire extinguishers, fire hydrant system, smoke detectors,	Date: 18/12/2025
45	Human Health Environment	The PP shall provide Personal Protective Equipment the norms of Factory Act.	ts (PPE) as per
PPs S PPE red We are	Submission: Complied quirement of different areas are ident		Date:
PPs S PPE rec We are attached	Submission: Complied quirement of different areas are ident conducting training programs on reg	the norms of Factory Act. ified and same is being issued as per the Factory Act.	Date: 18/12/2025 y and health utine periodic rtaken on
PPs S PPE rec We are attached	Submission: Complied quirement of different areas are ident conducting training programs on regd as Annexure- XXI. Human Health Environment Submission: Complied onducted health check up twice in a year.	the norms of Factory Act. ified and same is being issued as per the Factory Act. gular basis. Training record for awareness on PPEs is Training shall be imparted to all employees on safety aspects of chemical handling. Pre-employment and romedical examinations for all employees shall be under regular basis. Training to all employees on handling or	Date: 18/12/2025 y and health utine periodic rtaken on
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PPs S PPE rec We are attached 46 PPs S have co Attached	Submission: Complied quirement of different areas are ident conducting training programs on reg d as Annexure- XXI. Human Health Environment Submission: Complied onducted health check up twice in a yed as Annexure XXII. Latest training	the norms of Factory Act. ified and same is being issued as per the Factory Act. gular basis. Training record for awareness on PPEs is Training shall be imparted to all employees on safety aspects of chemical handling. Pre-employment and ro medical examinations for all employees shall be under regular basis. Training to all employees on handling o shall be imparted. ear for all the employees. Medical check-up data is record of employees is attached as Annexure XXIII. Provision shall be made for housing of construction site with all necessary infrastructure and facilities such cooking, mobile toilets, mobile STP, safe drinking wa health care, creche etc. The housing may be in the form	Date: 18/12/2025 y and health utine periodic rtaken on f chemicals Date: 18/12/2025 labor within the as fuel for ter, medical m of temporar

We hav	Submission: Complied we conducted health check up twice in ed as Annexure XXII	a year of all employees. Medical check-up data is	Date: 18/12/2025
49	Human Health Environment	There shall be adequate space inside the plant pre for parking of vehicles for raw materials and finish no parking to be allowed on public places.	
	Submission: Complied te area is marked for parking of raw n	naterials and finished products inside the plant premises	Date: 18/12/2025
50	Human Health Environment	A first aid room will be provided in the project be construction and operation phase of the project.	oth during
	Submission: Complied ied and we have proper OHC/first aid	room.	Date: 18/12/2025
51 ppe 6	Human Health Environment Submission: Complied	2018, as applicable, regarding Corporate Environm The company will be responsible of Corporate Env Responsibility within 5 year of time. As the project Crores, therefore 1 percent of project cost i.e. Rs. 6 be reserved for CER activity as per the office memoridated 01-05-2018. The activities cover is as under 1 proponent shall comply with the provisions contain Ministrys OM vide F.No. 22-65/2017-IA.III dated applicable, regarding Corporate Environment Responsibility within 5 year of time. As the project Crores, therefore 1 percent of project cost i.e. Rs. 6 be reserved for CER activity as per the office memoridated 01-05-2018. The activities cover is as under I ACTIVITY PROPOSED ENVIRONMENTASPEC Middle School Saidpura Sanitation Rs 2.5 Lacs - W school - Plantation of trees all around the Aesthetic boundary wall of schools Pollution Control 2. Govt Rampur Sainia - Solar panel in school Energy savir Govt. Elementary School Kuranwala - Separate Togirls Sanitation Rs. 12.0 Lacs in school -Health and camps Education 2.5 Lacs Kheri Jatan -Kheri Jatan Sanitation 23.0 Lacs plant, and pipeline for agricult Cleaning of Pond Rain water harvesting 10.0 Lacs spent on CER activities shall be proportionate to the project and such activities shall run parallel to the parallel to the parallel activities must be completed with the compleproject.	ironment cost is Rs. 67.0 7.0 Lacks needs brandum of CER The project ed in the 1st May 2018, as consibility. The ment cost is Rs. 67.0 7.0 Lacks needs brandum of CER DESCRIPTION CT COST 1. Gov Vater coolers in and Rs 2.5 Lacs a. Middle School ag Rs 12.0 Lacs allets for boys and l environment Water Treatmer cural field - The amount to be a amount spent of project execution letion of the
The an such ac		nall be proportionate to the amount spent on project and et execution. All the activities must be completed with ched as Annexure - XXIV.	Date: 18/12/2025
52	Human Health Environment	The company shall have a well laid down environduly approve by the Board of Directors. The environshould prescribe for standard operating procedures checks and balances and to bring into focus any infringements/violation of the environmental/forest conditions. The company shall have defined system	nmental policy to have proper /wildlife norms/

		infringements/deviations/violation of the environmental/forest/wildlife norms/ conditions to all shareholders/stake holders. The copy of the board rescregard shall be submitted to the MoEFCC as a part of report.	
EHS po	ubmission: Complied licy is already available and attached monthly compliance report also. Also	l as Annexure XXV We are submitting copy of policy so being shared to stakeholders	Date: 18/12/2025
53	Human Health Environment	A separate Environmental Cell both at project and control of senior Executive, who will directly report to organization.	ınder the
		nment Cell to look after all environment related	Date: 18/12/2025
54	Human Health Environment	Action plan for implementing EMP and environmental along with responsibility matrix of the company shall shall be duly approved by the competent authority. The funds earmarked for environmental protection measured in separate account and not to be diverted for any other wise progress of implementation of action plan shall be the Ministry/Regional Office along with the Six-Montal Report. The project proponent shall adhere to the compute Environment management Plan and shall spend mit of Rs. 8.5 Crore as a Capital expenditure and Rs. 8 lace recurring expenditure as proposed in the EMP as under	be prepared and e year wise es shall be kep r purpose. Yea e reported to hly Compliance ments made in inimum amour s per annum as
MULTI complet		npleted MULTI EFFECT EVAPORATOR (MEE) NT completed GREEN BELT DEVELOPMENT	Date: 18/12/2025
55	Human Health Environment	Self-environmental audit shall be conducted annually years third party environmental audit shall be carried or	
Copy of	ubmission: Complied self-Environment audit is attached a over page is attached as Annexure X	as Annexure XXVI and third party Environment audit XVII	Date: 18/12/2025
56	MISCELLANEOUS	The environmental clearance will be valid for a period years from the date of its issue or till the completion of whichever is earlier.	
PPs S	MISCELLANEOUS ubmission: Complied nd project has been completed.	years from the date of its issue or till the completion o	f the project, Date:
PPs S	ubmission: Complied	years from the date of its issue or till the completion o	Date: 18/12/2025 For storage of rtment, Civil ject proponent

58	In case of any change(s) in the scope of the project, the project would require a fresh appraisal by State Environment Impact Assessment Authority, Punjab		
	Submission: Complied and the same will be compiled if a	any change is required for the same project.	Date: 18/12/2025
59	MISCELLANEOUS	In case of any change(s) in the scope of the project, the project would require a fresh appraisal by State Environment Impact Assessment Authority, Punjab The environmental safeguards contained in the application of the promoter/mentioned during the presentation before State Level Environment Impact Assessment Authority/State Expert Appraisal Committee should be implemented in letter and spirit.	
PPs S Noted.	Submission: Agreed to Comply	CAR CAR	Date: 18/12/2025
60	MISCELLANEOUS	The project proponent shall make public the environ clearance granted for their project along with environr conditions and safeguards at their cost by prominently at least two local newspapers of the District or State, of shall be in vernacular language within seven days and shall also be displayed in the project proponent s website permanently.	mental advertizing it of which one in addition thi
	Submission: Complied		Date:
	isement has been published in two ure XXIX.	o local newspapers and copy of the same is attached as	18/12/2025
Annexu		The copies of the environmental clearance shall be s project proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 3 date of receipt.	ubmitted by the
61 PPs S Advert	MISCELLANEOUS Submission: Complied	The copies of the environmental clearance shall be s project proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 30	ubmitted by the nayats and if the 0 days from the Date:
61 PPs S Advert	MISCELLANEOUS Submission: Complied isement has been published in two	The copies of the environmental clearance shall be s project proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 3 date of receipt.	ubmitted by the ayats and the odays from the Date: 18/12/2025
Annext 61 PPs S Advert Annext 62 PPs S	MISCELLANEOUS Submission: Complied isement has been published in two ure XXIX	The copies of the environmental clearance shall be s project proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 3date of receipt. The project proponent shall upload the status of comstipulated environmental clearance conditions, including monitored data on their website and update the same of basis.	Date: 18/12/2025
Annext 61 PPs S Advert Annext 62 PPs S	MISCELLANEOUS Submission: Complied isement has been published in two are XXIX MISCELLANEOUS Submission: Complied	The copies of the environmental clearance shall be s project proponents to the Heads of local bodies, Panch Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 3date of receipt. The project proponent shall upload the status of comstipulated environmental clearance conditions, including monitored data on their website and update the same of basis.	Date: 18/12/2025 pliance of the ng results of on half-yearly Date: 18/12/2025 utants level: tack emissions ts and display

The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions 64 **MISCELLANEOUS** on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal. Date: **PPs Submission:** Complied 18/12/2025 Noted and same is being complied. Six Monthly report regularly submitted to MoEF on regular The project proponent shall submit the environment statement for each financial year in Form-V to the concerned State Pollution 65 **MISCELLANEOUS** Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company. Date: PPs Submission: Complied 18/12/2025 Noted and being complied and attached as Annexure-XXX. Latest FORM V submitted to PCB on Sept.25 The project proponent shall inform the Regional Office of the Ministry and PPCB, the date of financial closure and final approval of 66 MISCELLANEOUS the project by the concerned authorities, commencing the land development work and start of production/operation by the project. Date: PPs Submission: Complied 18/12/2025 Work already completed and regularized with CTE and CTO. The project authorities must strictly adhere to the stipulations made 67 **MISCELLANEOUS** by the State Pollution Control Board and the State Government. Date: PPs Submission: Complied 18/12/2025 Noted and complying with the consent conditions. Manufacturing done as per CTO and conditions compliance submitted as per FORM V The project proponent shall abide by the commitments and recommendations made in the EIA/EMP report, commitment during 68 **MISCELLANEOUS** Public Hearing and also that during their presentation to the SEAC and SEIAA. PPs Submission: Complied Noted and complying In the public hearing held in the year, following major issues were raised by the public: I. No parking area for the vehicles coming to the industries is provided by the industries, which causes traffic nuisance. II. Tube well should be deep so that the upper water table from which the people extract water, is not affected. III. Shelter at bus stop Village Kuranwala should be made. IV. Employment to the local people should be given 32 percent The point wise compliance made by the industry with regard to above, is as under: a) The industry has provided separate parking areas for cars, two wheelers and trucks inside the industrial premises. The parking areas of cars and two Date: wheelers are being kept under the continuous surveillance by the staff of the industry and the same is 18/12/2025 regulated by automatic gate. The trucks coming to the units are first parked on the service road of the unit outside the industrial premises, which is the dedicated passage for the unit. Thereafter, the trucks are parked at the earmarked place inside the premises for unloading/loading of goods/raw

69 MISCELLANEOUS

people.

No further expansion or modifications in the plant shall be carried

materials/products. b) In compliance to the objection raised by the public, the industry has dug out tube well at the depth of about 500 feet, so that with the abstraction of water by the industry, there should not be any impact on the drawdown of water in the first as well as second strata of water. c) A permanent structure based bus shelter has been provided as facilitate for the people of village Kuranwala, Tehsil Derabassi, Distt. SAS Nagar. d) In compliance to the commitment made in the public hearing, about 32 percent of the total employment of the unit has been given to the local area

PPs S	Submission: Complied		Date:
	completed and regularized with C	TE and CTO	18/12/2025
70	MISCELLANEOUS Concealing factual data or submission of false/fabresult in revocation of this environmental clearance under the provisions of Environment (Protection) Activities		
	Submission: Complied and agreed.		Date: 18/12/2025
71	MISCELLANEOUS	The SEIAA/Ministry may revoke or suspend the cle implementation of any of the above conditions is not seem to be a seem to be above.	
	Submission: Complied agreed.	CAR	Date: 18/12/2025
72	MISCELLANEOUS	The SEIAA/Ministry reserves the right to stipulate a conditions if found necessary. The company in a time shall implement these conditions.	
	Submission: Complied and agreed.	THE RESERVE OF THE PARTY OF THE	Date: 18/12/2025
		The Regional Office of this Ministry or Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office and PPCB by furnishing the requisite data/information/monitoring reports.	
73	MISCELLANEOUS	project authorities should extend full cooperation to the	ne officer(s) o
	MISCELLANEOUS Submission: Complied for extending full cooperation	project authorities should extend full cooperation to the Regional Office and PPCB by furnishing the requi	ne officer(s) or
PPs S	Submission: Complied	project authorities should extend full cooperation to the Regional Office and PPCB by furnishing the requidata/information/monitoring reports.	Date: 18/12/2025 Inder the lion) Act, 1974 the Environme (Management of Liability of Rules and an andia/High
PPs S Agreed	Submission: Complied for extending full cooperation	The above conditions shall be enforced, inter-alia ur provisions of the Water (prevention Control of Polluti the Air (Prevention Control of Pollution) Act, 1981, tl (Protection) Act, 1986, Hazardous and Other Wastes (Transboundary Movement) Rules, 2016 and the Publi Insurance Act, 1991 along with their amendments and other order passed by the Honble Supreme Court of Ir Courts and any other Court of Law relating to the subject to the subject of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject to the subject of the Rules of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject of the Rules of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject of the Rules of th	Date: 18/12/2025 Inder the lion) Act, 1974 the Environme (Management of Liability of Rules and an andia/High
PPs S Agreed	Submission: Complied for extending full cooperation MISCELLANEOUS Submission: Complied	The above conditions shall be enforced, inter-alia ur provisions of the Water (prevention Control of Polluti the Air (Prevention Control of Pollution) Act, 1981, tl (Protection) Act, 1986, Hazardous and Other Wastes (Transboundary Movement) Rules, 2016 and the Publi Insurance Act, 1991 along with their amendments and other order passed by the Honble Supreme Court of Ir Courts and any other Court of Law relating to the subject to the subject of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject to the subject of the Rules of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject of the Rules of the Rules of the Supreme Court of Ir Courts and any other Court of Law relating to the subject of the Rules of th	Date: 18/12/2025 Inder the ion) Act, 1974 the Environme (Management or Liability of Rules and an india/High ject matter. Date: 18/12/2025 al Green

	Visit Remarks		
Last Site Visit Report Date:	12/11/2024		
Additional Remarks:	Thanking you, Yours faithfully, for SAURAV CHEMICALS LTD. Authorized Signatory Saurav Chemicals Ltd. Village- Bhagwanpura, Derabassi, Barwala Road, Dist Mohali, Punjab- 140507		

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.





Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,

District Sahibzada Ajit Singh Nagar, Punjab, India - 140507

Tel.: +91-1762-506091 & 522180

Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

SCL-III/MoEFandCC/

17-Dec-2025

The Advisor, Ministry of Environment, Forests and Climate Change Northern Regional Office Bays No. - 24-25, Sector 31-A, Dakshin Marg, Chandigarh 160030

Subject:

Submission of Six Monthly Compliance Status Report for the period from Apr 2025 to Sep 2025: M/s Saurav Chemicals Limited, Village Bhagwanpura,

Barwala Road, Derabassi, Distt-Mohali (PB.)

EC compliance status Proposal no. (SIA/PB/IND2/17361/2020)

Dear Sir,

This is regarding six monthly compliance status reports for the period of Apr- 2025 to Sep-2025.

We are a Zero Liquid Discharge Unit since April 2016 and we have been successfully operating the plant on the same principle. We have got Water Consent on Zero Liquid Discharge Plant basis in the month of June 2016.

Please find below Six Monthly Compliance Report for the period Apr 2025 to Sep 2025.

Sr. No	Compliance Description	Remarks
I	Statutory Compliance	Complied
1	The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of diversion of forest land for non-forest purpose involved in the project.	Complied. Copy of forest clearance attached herewith as Annexure-I.
2.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable	Not applicable As the project is not located in the economic sensitive zone. Not applicable because plant is situated in
3	The project proponent shall prepare a Site-Specific Conservation Plan and 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	Derabassi Area. No schedule I species in plant area. Wild Life Act 1972

Regd. Office: Derabassi-Barwala Road, Village Saidpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar,

Punjab, India - 140507, Tel.: +91-1762-522312 & 522211

Corp. Office: Plot No. 370, Industrial Area, Phase-II, Panchkula, Haryana India-134109, Tel.: +91 172-5054817-18

	Forest Department. The implementation report shall be furnished along with the sixmonthly compliance report. (in case of the	
4		Complied.
4	necessary permission from Central Ground Water Authority/competent authority concerned, in case of drawl of ground water and also in case of surface water required for the project. In case of non-grant of permissions by CGWA for ground water abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from competent	Permission for ground water abstraction has been obtained from PWRDA, Chandigarh. Copy of the same is attached as Annexure-II
5	authority. The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974 from the Punjab State Pollution Control Board/Committee.	Complied. CTO under the Air Act -1981 having validity up-to 31-Mar-2027 and the Water Act 1974 having validity up-to 31-Mar-2027 has already been obtained. Copy of CTOs is attached as Annexure – III and IV copy of Hazardous waster
		and IV copy of Hazardous Waste authorization is attached as annexure V.
6	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended	Valid until 31 Mar 27 as per copy of authorization. Copy enclosed of the same enclosed as Annexure-V.
7	from time to time. The project proponent shall comply with the siting criteria, standard operating practices code of practice and guidelines if any prescribed by the SPCB/CPCB/MoEFandCC	attached as Annexure III, IV and V.
8	for such type of rules. The project proponent shall comply with the CLU conditions imposed by competent the rite if any	it time there was no an
9	authority, if any. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and Import of Hazardous Chemical (MSIHC) Rules, 1989 as amended time to	dis quantity. As per MSIHC rule 2e (i) 4 (1)(

	time All transportation of Hazardous c	ompliances as per said: - Training w.r.t
	Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Health and Safety are being conducted on egular basis Hazard Identification and Risk Analysis is conducted PPEs are provided to all employees as per PPEs matrix Safety data sheets are in place and chemicals are handled as per SDS Labeling procedure in place Permissions are taken from respective departments e.g Factory license, CTE, CTO, EC, PESO license Fire NOC etc.
II	Air Quality monitoring and preservation	
1.	The project proponent shall install 24x7 continuous 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 systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Continuous Online monitoring system installed at boiler stack and connected to SPCB and CPCB as per guidelines (Latest parameter report is attached as Annexure VI. PPCB and third party report also attached. VII
2	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Fugitive emissions monitoring latest report is attached as Annexure – VIII.
3	The project proponent shall install a system to carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM 10 and PM 2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.	the PM10, PM2.5, SO ₂ and Nox as per EC condition. Photographs of system installed is attached as Annexure IX and Annexure X (third party analysis report) Link for online parameter monitoring is given below: https://thingspeak.mathworks.com/channels/1894975
4	To control source and fugitive emissions suitable pollution control devices shall be installed to meet the prescribed norms and/o the NAAQS. Sulphur content should no	r no sulphur content.

	boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through	OCEMS is also provided in boiler stack and connected to CPCB/SPCB server for PM content. Chimney height of boiler is also provided as per guidelines. Its height form ground level is 32 Mtr.
	Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive	Complied. Covered sheds with pucca floor provided for storage of raw material.
5	emissions. 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. 16th November, 2009	 We are in the manufacturing of pharmaceuticals API. Following measure are taken: Our unit is zero liquid discharge unit. Parameters are conducted as per CPCB guiles for emission. Scrubbers are provided and same are tested by PPCB on time to time and MoEF approved lab.
7	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. 826 (E) dated 16 th November, 2009 shall be	Complied and reports of AAQEMS is attached as Annexure X.
8	complied with 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 of regulations and	height (4 mtr above nearest building) as per
9	guidelines in this regard. Ambient air and noise levels should conform to prescribed standards both during day and night. Incremental pollution loads on ambien air quality, noise especially during worst noise generating activities, water quality and soil should be periodically monitored durin construction phase as well as operation an entire life phase as per the MoEFandCo guidelines, maintain the record for the sam and all the mitigation measures should be taken to bring down the levels within the prescribed standards.	To reduce the noise levels in critically area we have provided acoustic enclosures. We have being monitored the noise levels in and around the plant premises and monitored. Test report of DG and boundary wall is attached as Annexure XI. Borewell water and piezometer water test reports are attached as Annexure XII. Soil test report is attached as Annexure XII.

	continuous monitoring of effluent, the unit shall install web camera with night vision	We have installed the online continuous effluent monitoring system, web cameras and flow meters at required locations as per CPCB requirement. It is connected to CPCB/SPCB server.
	nremises	
	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Complied: The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc. Our unit is ZLD so no effluent is being
	The effluent discharge shall conforms 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.	discharged. Test report from Third party lab and PPCB is attached as Annexure – XIV. The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc.
1	Total fresh water requirement shall not exceed the 125 KLD. Prior permission shall be obtained from the concerned regulatory authority/CGWA with regards to renewal of NOC. Further, additional 44 KLD water requirements for green belt shall be met from GMADA STP as treated waste water of 4 MLD as per the agreement.	Noted and being complied. Permission has been granted by PWRDA, Chandigarh for additional water requirement. Copy of permission is attached as Annexure II. Our daily usage of ground water is less than 125 KLD. Apr 2025 to Sep 2025 monthly bore well withdrawal data is attached as Annexure XV. Water balance of unit is also attached as Annexure XVI.
5	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.	for effluent and storm water system. So there is no chance for mixing of effluent with storm water.
6	The company shall store the rainwater from roof tops of the buildings and utilize the same for different industrial operations within the	premises is not allowed by Punjab Pollution Control Board. Copy of the same is attached as Annexure – XVII.
7	Water demand during construction should be reduced by use of ready mixed concrete curing agents and other best practices.	granted
8	Provide electromagnetic flow meter at intak of water supply from at the borewell for abstraction of ground water if any, outlet of	Magnetic flow meters at intake of water or ETP inlet and RO permeate water has been

		The state of the s
9	re-using the treated wastewater back into the system and for horticulture purpose/greenbelt etc. A proper record regarding ground water abstraction, water consumption, its reuse and disposal shall be maintained on daily basis and shall maintain a record of readings of	provided and flow meters data is being sent to PPCB on monthly basis. Flow data sheet for last six month is attached as Annexure XVIII. Agreed and being complying. Proper record of meters has been maintained on daily basis. Flow data sheet for last six month is
10	each such meter on daily basis. Fixtures for showers, toilet flushings and drinking should be low flow either by use of aerators or pressure reducing devices or sensor-based control.	attached as Annexure XVIII. Waterless urinals and push tap has been provided in whole premises of the plant and in some areas sensor base tap system is provided to reduce the pressure and flow of water.
11	Separation of drinking water supply, treated sewage supply and treated permeate line leading back to process water should be done by the use of different colors.	We have separate sewage water line connected to STP, HTDS and LTDS have separate pipeline arrangement. Proper arrangements have been done to avoid any mix up etc.
IV	Noise monitoring and prevention	
1	Acoustic enclosure shall be provided to DG set for controlling the noise pollution	Acoustic enclosures provided at all DG sets to control the noise pollution.
2	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 source of noise generation.	to control the noise pollution. As per the monitoring report attached as Annexure XI.
3	The ambient noise levels should conform to the standards prescribed under EPA Rules 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	monitoring as per EFA on regular basis.
V	Energy Conservation measures	
1	The energy sources for lighting purpose shall preferably be LED based.	arrangement also done in office gallery area to reduce power consumption.
2	The project proponent shall make efforts to ensure the reduction of overall power deman which may be met by solar system including the provision of solar water heating of	the lighting arrangements.

	through any other innovative environment	
	friendly techniques.	
I	Waste management	
	activities should be stored for use in horticulture/landscape development within the project site.	Complied. Soil excavated during project is used to fill low laying area and horticulture purpose.
3	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed off after taking the necessary precautions for general safety and health aspects of people with the approval of competent authority. The project proponent will comply with the provisions of Construction and Demolition Waste Rules, 2016. Dust, smoke and debris prevention measures such as wheel washing, screens barricading and debris chute shall be installed at the site during construction including plastic/ tarpaulin sheet covers for truck bringing in sand and material at site. Construction spoils, including bituminous material and other hazardous material, must not be allowed to contaminate water resources. The dump sites for such material	
4	must be secured, so that they should not leach into the ground water. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arrestors shall be provided on tank farm and solvent transfer through pumps.	Complied. We have provided tanks and drums for storage of hazardous chemicals. Flame arrestors also provided on tank farm area and all storage tank. Flame proof pumps are provided for transferring of flammable
5	Process organic residue and spent carbon, is any shall be sent to cement industries. ETF sludge, process inorganic and evaporation salt shall be disposed off to TSDF.	authorized by Punjab Pollution Contro Board and ETP sludge, evaporation salt sen to TSDF Nimbua site through prope Manifest system.
6	The project proponent shall abide by the provisions of Solid waste Managemer Rules, 2016 (amended from time to time), applicable.	it proper mainer. We have a

- 7 The company shall undertake waste minimization measures as below:
 - Metering and control of quantities of active ingredients to minimize waste.
 - Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.
 - c. Use of automated filling to minimize spillage.
 - d. Use of Close Feed system into batch reactors.
 - e. Venting equipment through vapor recovery system.

f. Use of high pressure hoses for equipment cleaning to reduce wastewater generation.

More than 1200 numbers of trees already been planted, and rest 672 plants will be planted in monsoon of year 2021 and 2022.

- a. We are following best practices towards quality and minimization of waste. Proper procedures are in place to make perfect quality of product without any product failure.
- b. Till date we have no by product as per process of products.
- c. Proper warehouse and qualified employees do the jobs. We have a metering room and calibrated tanks to consume exact amount of raw material.
- d. All the production blocks are closed type. Our unit is certified by various National and International regulatory bodies who make inspections also. We always adopt the best cGMP guidelines.
- e. We have full-fledged utility area to provide cooling water, chilled water, chilled brine to control and condense vapor to go inti environment. Online VOC/TOC monitoring system is provided to monitor any fugitive emission. It is connected to SPCB.
- f. Reactors are equipped with sprinklers system for cleaning to reduce water consumption. Water meters are also provided at different location to monitor water usage on daily basis.

Currently we have installed total 1700 Trees and 1500 Plants. To encourage employees and local community towards Environment protection, we organize events on World Environment Day etc.

VII	Green Belt	
1	developed in more than 33% of total project	So far, we have installed 1500 plants in plant premises. 1700 no. of tress have been planted as of date.
VIII	Safety, Public hearing and Human health is	ssues
1.	Emergency preparedness plan based on Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Complied. Approved On-site and Off-site emergency plan by Factory Inspector and shall be implemented. Same is attached as Annexure XIX.
2	The unit shall make the arrangement of protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per norms.	Copy of the same attached as Annexure XX. Adequate fire system has been provided such as portable fire extinguishers, fire hydrant system, smoke detectors, etc.
3	The PP shall provide Personal Protective Equipments (PPE) as per the norms of Factory Act.	identified and same is being issued as per the Factory Act. We are conducting training programs on regular basis. Training record for awareness on PPE's is attached as Annexure-XXI.
4	Training shall be imparted to all employees on safety and health aspects of chemical 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.	Training imparted to all employees. We have conducted health check up twice in a year for all the employees.

	Provision shall be	made for ho	using of	Complied			
5	construction labor	within the site		It was taken car	e of during	project st	age.
	necessary infrastru	oture and facilitie					
	fuel for cooking, n	obile toilets, mo	bile STP,				
	safe drinking wat	er medical he	alth care,				
	crèche etc. The ho	using may be in	the form				
	of temporary struc	etures to be remo	oved after				
	the completion of	the project.				1 1	
6	Occupational hea	alth surveillance	e of the	We have condu	acted health	check u	ip twice
U	workers shall be d	one on a regular	basis and	in a year of all	employees.	Medica	oneck Vii
	records maintained	d as per the Facto	ory Act.	up data is Attac	ched as Ann	exure A	All e of mov
7	There shall be ade	quate space insid	le the plant	Separate area i	s marked to	r parking	g or rav
1	promises earmark	ed for parking of	of venicles	materials and		oducts in	side ui
	for raw materials	and finished pro	ducts, and	plant premises	•		
	no parking to be a	llowed on public	e places.			OLIC	first ai
8	A first aid room	will be provide	ded in the	Complied and	we have pro	per Onc	/IIISt ai
0	project both	during construc	ction and	room.			
	operation phase o	f the project.					
IX			. 1 . 41.	- Minist	m,'c ∩		
1.			Corporate Environment Responsibility The project proponent shall comply with the				ly S O
1.	Title Party		Transfer and the same agent		1: -1-1	ording (ornora
	vide F.No. 22-6	5/2017-IA.III da	ated 1st Ma	ay 2018, as app	olicable, reg	arding C	orpora ironme
*	vide F.No. 22-6.	5/2017-IA.III da	ited 1st ivia	iy 2010, as app :11 he recnonsit	ole of Corpo	rate Env	ironme
	Environment Res	sponsibility. The	company V	will be responsib	ole of Corpo	rate Env	rironme ore 1%
	Environment Res Responsibility w	5/2017-1A.111 da sponsibility. The ithin 5 year of tir	company vector is company vector to be	will be responsible or cost is Rs	ole of Corpo . 67.0 Crore ER activity	rate Enves, therefores as per t	rironme ore 1%
٠	Environment Res Responsibility w	5/2017-1A.III da sponsibility. The ithin 5 year of tir Rs. 67.0 Lacks CER dated 01-0	company vectors from the company vectors and the company vectors are company vectors. As the company vectors are company vectors are company vectors are company vectors. The company vectors are company vectors are company vectors are company vectors.	will be responsible or cost is Rs ereserved for Ce activities cover	ole of Corpo . 67.0 Crore ER activity r is as under	rate Enves, therefores as per t	ironme ore 1% the offi
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٥	Environment Res Responsibility w project cost i.e. memorandum of DESCRIPTIO	5/2017-1A.III da sponsibility. The ithin 5 year of tir Rs. 67.0 Lacks CER dated 01-0	company vme. As the pmeeds to be 5-2018. The ENVIRON	will be responsible project cost is Rs e reserved for C e activities covernment of the covernment of t	ole of Corpo	rate Enves, therefore as per to the Enves of	ironme ore 1% the offi
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	School	girls in								
	Kuranwala	school Health and environment	Education		2.5 Lacs	Jun-21	Jun- 23			
		camps								
		Other			2.5 Lacs					
		requirements				T 00	7	-		
Kheri Jatan		Water	Sanitation		Rs 23.0	Jun-20	Jun- 21			
		Treatment			Lacs		21			
		plant, and pipeline for								
		agricultural								
		field								
		Cleaning of	ing of Rain water harvesting		Rs 10.0	Jun-20	Jun-			
		Pond			Lac		21	-		
		Total			67 Lacs			_ لـ		
	The amount has	s been spent as pe	er above. We have	attached	l annexure	of CER a	ctivities	0		
	The amount has been spent as per above. We have attached annexure of CER activities of EC 2021 as annexure. XXIV The company shall have a well laid down EHS policy is already available and									
2	The company	shall have a	well laid down	attache	ed as Annex	cure XXV		111V		
	environmental policy duly approve by the Board of Directors. The environmental policy should			We are	submitting	g copy of p	policy w	vitl		
	prescribe for standard operating procedures to have				nthly comp					
	proper checks and balances and to bring into focus									
	proper checks a	ind balances and	to bring into locus	Also b	eing shared	to staken	iolders.			
	any infrin	gements/violation	n of the	Also b	eing shared	l to staken	iolders.			
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	any infrin environmental/	gements/violation forest/wildlife n shall have de	orms/ conditions.		eing shared	I to staken	olders.			
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	Crora as	a Canital ex	nenditure	and Rs. 8	lacs per annur	n as recurring	expenditure as
	proposed	in the EMP a	is under:		1		
	SR.	PARTIC	APPR	APPROX.	PARAMET	COMPLIA	
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	NO.	OLARS	CAPI	NG COST	COVERED		
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			`)			20	
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		SCRUBB	7				
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		MULTI	Rs	Rs 1.5			
		EFFECT	3.00				
	11	EVAPOR					
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		(MEE)				4	
		INCINER	Rs	Rs 1.5	SPM, CO,		
		ATOR	1.50		ACID MIST	-	
		EFFLUE	Rs	Rs 2.0	pH, TSS,	1	
		NT	1.40		TDS, COD,		
		TREAT			BOD, O/G,		
		MENT			Phenolic		
		PLANT			Compound, Ammonical		
					Nitrogen and	r (
	1				Bio-assay		
	1	CD TINI	D 01	Rs.0.5	Saplings,	-	
		GREEN	Rs. 0.1	RS.0.3	transportatio	i - 1	
		BELT			n, fertilizers		
		DEVELO			horticulturis		
	11	PMENT		-	etc.		
	TOTA	AI.	Rs. 8.5	Rs 8.0			
5	Self-er	vironmental	audit sha	ll be conduct		elf-Environmen	nt audit is attached
	annual	lv. Every t	hree yea	rs third pa	rty as Anne	xure XXVI	and trird part
	enviro	nmental audit	shall be	carried out.	Environme	ent audit repo	ort cover page i
					attached a	s Annexure XX	VII.
		4 C Emyrina	nmental (Clearance	C Neted and	project has be	en completed
	Validi	ty of Environ	1				CII COIIIDICICA.
-	The en	vironmental o	clearance	will be valid		project has se	en completed.
1X 1	The en	vironmental of of seven y	clearance ears fron	n the date of	its	project has se	en completea.
	The en	vironmental o	clearance rears fron empletion	n the date of	its	project has se	en completed.

X	Miscellaneous	1: 1 with Storage of
1	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department etc. shall be obtained, by the project proponent from the competent authorities including Punjab Pollution Control Board and from other statutory bodies as applicable.	Noted and being complied with. Storage of Diesel from Chief Controller of Explosives is obtained and attached as Annexure XXVIII.
2	In case of any change(s) in the scope of the project, the project would require a fresh appraisal by State Environment Impact Assessment Authority, Punjab	Noted and the same will be compiled if any change is required for the same project.
3	The environmental safeguards contained in the application of the promoter/mentioned during the presentation before State Level Environment Impact Assessment Authority/State Expert Appraisal Committee should be implemented in letter and spirit.	
4	The project proponent shall make public the environmental clearance granted for their project along with environmental conditions and safeguards at their cost by prominently advertizing it at least two local newspapers of the District or State, of which one shall be in vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	local newspapers andcopy of the same is attached as Annexure XXIX.
5	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 relevan offices of the Government who in turn has to display the same for 30 days from the date of receipt	local newspapers and copy of the same is attached as Annexure XXIX
6	The project proponent shall upload the statu of compliance of the stipulate environmental clearance conditions including results of monitored data on the website and update the same on half-year	ir ly
7	The project proponent shall monitor the criteria pollutants level: namely PM10, SO NOx (ambient levels as well as state	Z, Deen mistance at rotal regularies

		1 /-1
		https://thingspeak.mathworks.com/channel
	indicated for the projects and display the	s/1894975
	same at a convenient location for disclosure	
	to the public and put on the website of the	
_	company	1 1 in complied
8	The project proponent shall submit six-	Noted and same is being complied.
Ü	monthly reports on the status of the	Six Monthly report regularly submitted to
	compliance of the stipulated environmental	MoEF on regular basis.
	conditions on the website of the ministry of	
	Environment, Forest and Climate Change at	
	environment clearance portal.	1: 1 - nd ottophod as
9	The project proponent shall submit the	Noted and being complied and attached as
,	environment statement for each financial	Annexure-XXX.
	vear in Form-V to the concerned State	Latest FORM V submitted to PCB on
	Pollution Control Board as prescribed under	Sept.25
	the Environment (Protection) Rules, 1986, as	
	amended subsequently and put on the website	
	of the company.	
10	The project proponent shall inform the	Noted and Complied.
10	Regional Office of the Ministry and PPCB,	Work already completed and regularized
	the date of financial closure and final	with CTE and CTO.
	approval of the project by the concerned	
	authorities, commencing the land	
	development work and start of	
	production/operation by the project.	
11	The project authorities must strictly adhere to	Noted and complying with the consent
11	the stipulations made by the State Pollution	conditions.
	Control Board and the State Government.	Manifiacilities dolle as per exe
	Control Bonne	conditions compliance submitted as per
		FORM V
12	The project proponent shall abide by the	Noted and complying
12	commitments and recommendations made in	In the bublic hearing here
	the EIA/EMP report, commitment during	10110Willig major issues were reserve
	Public Hearing and also that during their	· I DIIDIIC:
	presentation to the SEAC and SEIAA.	NO Darking area for the version
	presentation to the 5222	coming to the industries is provided
		by the industries, which causes
		traffic nuisance.
		II. Tube well should be deep so that the
		upper water table from which the
4		people extract water, is not affected.
		Table 1
		III. Shelter at bus stop Village Kuranwala should be made.

IV. Employment to the local people should be given 32%.

The point wise compliance made by the industry with regard to above, is as under:

- The industry has provided separate a) parking areas for cars, two wheelers and trucks inside the industrial premises. The parking areas of cars and two wheelers are being kept under the continuous surveillance by the staff of the industry and the same is regulated by automatic gate. The trucks coming to the units are first parked on the service road of the unit outside the industrial premises, which is the dedicated passage for the unit. Thereafter, the trucks are parked at the earmarked place inside the premises for of goods/raw unloading/loading materials/products.
 - b) In compliance to the objection raised by the public, the industry has dug out tube well at the depth of about 500 feet, so that with the abstraction of water by the industry, there should not be any impact on

- 1			the drawdown of water in the first as
	~		well as second strata of water.
		c)	A permanent structure based bus
		•)	shelter has been provided as
			facilitate for the people of village
			Kuranwala, Tehsil Derabassi, Distt.
2			SAS Nagar.
		d)	In compliance to the commitmen
		2	made in the public hearing, abou
			32% of the total employment of the
			unit has been given to the local are
			people.
14	plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEFandCC). 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		and CTO ed and Agreed.
	(Protection) Act. 1986.	No	ted and Agreed.
15	The SEIAA/Ministry may revoke or suspend the clearance, if implementation of any of the		ou mid 1 sp. 200 m
1.5	above conditions is not satisfactory. The SEIAA/Ministry reserves the right to	No	ted and Agreed.
	The SEIAMMING I if found		
16	stipulate additional conditions if found necessary. The company in a time bound	,	
17	manner shall implement these conditions. The Regional Office of this Ministry of Provide Pollytion Control Board shall monitor.	r Ag	greed for extending full cooperation
	necessary. The company in a time bounce manner shall implement these conditions. The Regional Office of this Ministry of Punjab Pollution Control Board shall monito compliance of the stipulated conditions. The	r Ag	greed for extending full cooperation
	necessary. The company in a time bounce manner shall implement these conditions. The Regional Office of this Ministry of Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The purious authorities should extend full project authorities should extend full projects.	r Ag	greed for extending full cooperation
	necessary. The company in a time bound manner shall implement these conditions. The Regional Office of this Ministry of Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The project authorities should extend ful cooperation to the officer(s) of the Regional Office and PPCB by furnishing the requisit	r Ag	greed for extending full cooperation
	necessary. The company in a time bound manner shall implement these conditions. The Regional Office of this Ministry of Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office and PPCB by furnishing the requisite the formation/monitoring reports.	r Ag	ested and Complied
	necessary. The company in a time bound manner shall implement these conditions. The Regional Office of this Ministry of Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The project authorities should extend ful cooperation to the officer(s) of the Regional Office and PPCB by furnishing the requisit	r Ag	oted and Complied. s Annexure XXXI.

F	974, the Air (Prevention and 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 order passed by the Hon'ble Supreme Court of
	India/High Courts and any other court
	and against this Ed. Silan no with the
19	
	. 1 C 20 dove as Dieschioca and 1
	Section 16 of the National Green Thomas
	Act, 2010 ADDITIONAL CONDITIONS ADDITIONAL CONDITIONS For treating of HTDS effluent existing MEE
2	As proposed, the project proponent shall provide effluent treatment plant to treat the high TDS stream with MEE. The treated waste water will be used in the process for core/non-core activities within the premises to achieve the Zero Liquid Discharge. The project proponent shall provide STP of adequate capacity for the treatment of domestic effluent/sewage and shall utilize whole of this treated effluent for horticulture, plantation and green area. We have treated all sewage water mixed with Low TDS effluent and same is being treated in our existing Effluent treatment plant and further treated in Reverse osmosis system. After treatment, all treated water is being used for Boiler feed and Cooling tower make-ups.
3	The project propolent shall have arrangement for the recovery and reuse of the steam condensate resulting from the indirect steam applications and shall not allow to steam applications and shall not allow to discharges such effluents into drain.
4	The project proponent shall provide advanced scrubbing systems with proper neutralizing media to handle the acidic/alkaline emissions from storage, handling and processing activities. Whenever required, packed bed scrubbers will also be provided. The suction and scrubbing systems shall also be designed to handle the inherent odors from such units. Noted and compiled. We have provide three nos. of scrubbers with proper neutralizing media to handle the acidic/alkaline emissions during storage, handling and process activities. Analysis results of the scrubbers are attached as annexure-VIII

fr	rom the boiler within the prescribed Stack her requirements to the control of the continuous contin	eight 32 Meter provided as per PCB ment. Pollutant monitoring done on our basis.
fr		ous basis.
	rom the boiler within the prescribed committee	ULD ULDIU.
p	tom the	
100	parameter.	ter recharge structure is not allowed
A	Artificial Rain Water to a granified by by PPC	B to recharge ground water we have
h		neasures as per point no 7.
(
	not be provided within the plant premises to	
a	avoid any intentional or unintentional	
Ċ	discharge of trade or domestic effluent. The project proponent shall practice We ha	ave adopted 1 village pond having
7	The project proponent	a 106260m3 located at Village
1	rainwater harvesting to mental the Estaba	Tehsil Derabssi and District
1	extent outside premises. For this I village I desip	i respectively and regular de-slitting is
	pond naving volume to 10020	done to recharge the rain Water. As all
1.3	Village Fatehpur, Tehsil Derabssi and oddition	anal safety measure, the stream
	District Mohali respectively shall be adopted address	no waste water of the Village diverted
1	for de-silting to recharge the rain water. As	e corner of Phytorid plants lielich
	an additional safety measure, the stream in on	mod based on the technology
	carrying waste water of the things	oned by CSIR-NEERI's) divided in
	in one corner of Phytoria plants trench deffer	ent parts the overflow of cach
	(designed based on the technology developed difference of the designed based on the technology developed difference of the designed based on the technology developed difference of the designed based on the technology developed difference of the developed	har shall be allowed to enter into
1	by CSIR-NEERI's) divided in different parts, onath	ver chamber will ultimately lead to
	the overflow of each chamber shall be different	ication of water and collected into
	allerred to enter into another chamber will pulling	to avoid any contamination of ground
) 1	ultimately lead to purification of water and point	r aquifer. Pond water will percolate
	rellected into pond to avoid any water	igh natural strata (without injection) to
	tamination of ground water aguiter. Pond throt	nent the ground water and remaining
	natural suata augi	er shall e used for irrigation purposes by
	(without injection) to augment the ground water with percolate and water with purpose water with percolate water	r shall e used for intigation purpose.
	and remaining water shall e used for pull	ping method in the nears,
	irrigation purposes by pumping method in the	
	1 Colda	1 1 Complied
8	The project proponent shall conduct the Not	ed and Complied.
0	following studies and submit the same to	
	GELAA Duniah Regional Office of	
	MoEFandCC, Chandigarh and PPCB with	
	it are monthly report:	a 1. A Liant oir monitoring
	The project proponent shall conduct	a. Online Ambient air monitoring
	AAQ data (except monsoon) at	station are provided at 4 location to
1	locations for PM10, PM2.5, SO2,	monitor air quality.
1	NOx, CO and other parameters	
1	NOX. CO and other parameters	
	to the project shall be	
	relevant to the project shall be	
	relevant to the project shall be collected. The monitoring stations shall be based on CPCB guidelines	

- and take into account the pre dominant wind direction, population zone and sensitive receptors including reserved forests. AAQ data should include VOC, other process specific like NH3, Chlorine, HCl, HBr, H2S, HF etc.
- b. The project proponent shall coduct AAQ measurements for 12 weeks of all stations as per frequency given in the NAQQM of Nov. 2009 along with min., max., average and 98% values for each of the AAQ parameters from data of all AAQ stations.
- c. The project proponent shall monitor surface water quality of nearby river (60m upstream and downstream) and other surface drains at 8 locations as per CPCB/MoEFandCC guidelines.
- d. The project proponent shall monitor the Ground water for heavy metals in addition to routine parameters premonsoon and post monsoon. At least 3 samples i.e. one from within the premises and two from outside the premises of the project shall be taken.
- e. The project proponent shall conduct Noise levels monitoring report at 8 locations within the study area.
- f. The project proponent shall conduct Soil characteristics as per CPCB guidelines.
- g. The project proponent shall conduct determination of atmospheric inversion level at the project site and the site specific micro-meteorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.

- We are conducting AAQ tests from MOEF approved lab. Reports also attached in report.
- c. Not applicable to us as no nearby river is available.
- d. Ground water quality is monitored and results are with in limit.
 - Studies have been conducted during project activities and now we are conducting noise level monitoring. Reports are attached as Annexure XI.
 - f. Soil test conducted. Reports submitted with six monthly report.
 - g. Complied and micro meteorological test done and submitted at the time of EC clearance.

Thanking you,

Yours faithfully,

for SAURAV CHEMICALS LTD. (New name SCL Lifesciences Limited)

Vikas Patil

GM-EHS

Saurav Chemicals Ltd.

Village- Bhagwanpura, Derabassi, Barwala Road,

Dist. - Mohali, Punjab- 140507

Annenure -I

Annexure - SI

Deptt.of Forests & Wildlife Preservation (Forest Tranch)

No. 3995 /2005-Ft IT/ 3103

10

Conservator of Foresta (C), Government of India, Ministry of Environment & Foresta, Northern Regional Office, Mays No. 24-25, Sector 34-A, Chandigarh.

Chandigarh, dated the: 16/3/65

Subject: Diversion of a 2070 hec. of forest land for partial for road road Establishmental to NYS Saury Chemicals Lt., vill. Shogwahpura Unit (III), Distt. Fatiologyanda.

Sir.

I am directed to refer to above subject and forward herewith a project proposal in the prescribed profours alongwith relevant map for diversion of 20070 inc. of forest land for pass of a feed from main road Peratassi-Barwala to N/S Saurav Chemicals Lie. Vill. Phoswappura Unit (III), Distr. Patiola, I unjab under Forest Conservation Act, 1960. The user reency has deposited as amount of it. 11, 160/- under compensatory afforestation and it. 6,440/- as Not Present Value (Total is. 17,650/-) vide Bank Draft No. 058721-22, dated 12-10-2044 with Divisional Forest Ofgicer, Petials.

2. It is, therefore, requested that the approval of dort., of India under Forest Conservation Act, 1930 to divert the forest area for non-forestry purpose may be conveyed an per rules.

Your faithfully.

Leptt.of Foresta & Wildlife Procession

No. 39/95 /2005-Ft.III/

Chaned Each, dt. that

Forents, Complete, Chard garb wards, bin in the Reinston Chief Conservator of 22.2.2005 for information.

Addl Secretary to Govt., of Pundar, Deptt. of Forests & Wildlife Preservation.





PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY SCO 149-152, SECTOR 17, CHANDIGARH – 160017

PERMISSION FOR EXTRACTION OF GROUNDWATER

(Under The Punjab Groundwater Extraction And Conservation Directions, 2023)

Unit ID	Permission Number	Date of Grant of Permission	Valid up to
20230100274	GW/PWRDA/10/2023/L2/143*	26-Oct-2023	25-Oct-2026

1	Name of Unit	Saurav Chemicals Lin	Saurav Chemicals Limited		
2 .	Activity of Unit	Industrial	Industrial		
3	Address/Location of Unit	Derabassi Barwala road, Bhagwanpura, Village Bhagwan			ge Bhagwanpura
		Bhagwanpur (199)	I	PIN: 140507	
4	Assessment Area(Block)	DERA BASSI	5	Status: YEL	LOW
5	District	S.A.S Nagar	S.A.S Nagar		
6	Head Office Address	Plot no 370, Industrial area, Phase II		2	
		PANCHKULA, HARYANA PIN: 134109)	
	Email	parveen.goyal@sauravchemicals.com			
	Phone/Mobile No.	8528199009			
7	Project Status	Existing: 28-03-2007	Existing: 28-03-2007		
8	No. of Existing Tube-Wells	No. of Proposed Tul Wells		Total Number of Tube-Wells Permitted	
	1	0			Î ×
9	Volume of Ground Water Permitted to be	Fresh	Brackis	sh/Saline	De-watering
	Extracted (m3/month)	5520		0	0

Note: This permission is granted in terms of the Punjab Groundwater Extraction and Conservation Directions, 2023 notified on 27th January, 2023 under section 15 of the Punjab Water Resources (Management and Regulation) Act, 2020 and is subject to the conditions given overleaf.

*Revised Permission Letter No: GW/PWRDA/10/2023/L2/143/M-1

The permission letter number GW/PWRDA/10/2023/L2/143 dated 26-Oct-2023 is hereby modified for the following parameter:

Revised Name of Unit: SCL Lifesciences Limited

Digitally signed by MANDEEP SINGH CHEEMA Reason: Approval Location:Chandigarh Date:23-07-2025 10:54:37 AM

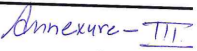
Dated: 23-Jul-2025

Designation: A.O.L-2

Terms and Conditions

1. This is in continuation of already granted permission.

2. The original conditions of the permission letter issued shall continue to be applicable.





PUNJAB POLLUTION CONTROL BOARD

Zonal Office-1, Vatavaran Bhawan, Nabha Road, Patiala - 147001 Website:- www.ppcb.gov.in



Office Dispatch No:

Registered/Speed Post

Date:

Industry Registration ID:

R12SAS41640

Application No:

27375349

To,

Parveen Goyal

Village Bhagwanpura, Barwala Road

Derabassi, Mohali-140507

Subject:

Renewal of consent to operate granted under the provision of the Air (Prevention & Control of Pollution) Act,

1. Particulars of Consent to Operate under Air Act, 1981 granted to the industry

Consent to Operate Certificate No.	CTOA/Renewal/SAS/2024/27375349	
Date of issue :	31/12/2024	
Date of expiry:	31/03/2027	
Certificate Type :	Renewal	
Previous CTO No. & Validity :	CTOA/Varied/SAS/2022/19072216 From:30/06/2022 To:31/12/2024	

2. Particulars of the Industry

Name & Designation of the Applicant	Parveen Goyal, (Cmd)
Address of Industrial premises	Saurav Chemicals Ltd., Village Bhagwanpura, Barwala Road, Derabassi,Sas Nagar-140507
Capital Investment of the Industry	11958.0 lakhs
Category of Industry	Red
Type of Industry	Drugs and Pharmaceuticals
Scale of the Industry	Large
Office District	Sas Nagar

Endst. No.:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1) Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar

31/12/2024

(Navtesh Singla) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

This is with reference to the request made by the industry for obtaining renewal of consent to operate granted by the Board under the Air (Prevention & Control of Pollution) Act, 1981.

The validity of consent to operate granted to the industry under the Air (Prevention & Control of Pollution) Act, 1981 vide no. CTOA/Varied/SAS/2022/19072216 dated 30/6/2022 (valid upto 31/12/2024), is hereby renewed upto 31/3/2027 with the same conditions as mentioned therein alongwith the following special conditions that:

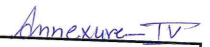
- 1) The industry shall comply with the conditions mentioned in the Environmental Clearance granted to the unit under the EIA notification dated 14/9/2006.
- 2) The industry shall not start manufacturing of new products, without obtaining prior varied consent to operate as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981.
- 3) The industry shall ensure that no problem related to water and dust pollution is being caused by the unit due to its operation and no public complaints are received by the Board in this regard.
- 4) The industry shall comply with the guidelines issued by PWRDA and shall obtain permission from PWRDA for abstraction of groundwater.
- 5) The industry shall not discharge the effluent into any drain/ choe/ nallah, in any case.
- 6) The industry shall not discharge any effluent at any unauthorized place by any unauthorized means i.e. shall not discharge any wastewater in any drain/ inland surface waters/ drain/ choe/ nallah/ onto land for stagnation or outside its premises, at any time, under any circumstances.
- 7) The industry has been approved by the Board from pollution angle and the industry shall obtain the statutory clearances / permissions from all other concerned departments.
- 8) The adequacy/ efficacy of the pollution control arrangements shall be the sole responsibility of the industry and the industry shall be bound to implement/ upgrade its pollution control arrangements as per the discretion of the Board to achieve the prescribed emission/ effluent standards, as amended from time to time.
- 9) The industry shall ensure the compliance of provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and/or any other environmental law applicable to him and Rules, Circulars & Directions issued by the Board from time to time.
- 10) The consent to operate is being issued to the project proponent based upon the documents/ information submitted by it along with the online application form. The Board would be at liberty to take penal action against the industry and its responsible/ concerned person(s) in case information/document is detected as incorrect/false/misleading at any point of time, without any opportunity of Personal Hearing.
- 11) In case the project proponent fails to comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and/or any other environmental law applicable to the industry and Rules, Circulars & Directions issued by the Board from time to time, action as deemed fit shall be taken against the industry.

All other contents shall remain unchanged. This letter shall remain appended with the consent vide no. CTOA/Varied/SAS/2022/19072216 dated 30/6/2022 issued to the industry under the Air (Prevention & Control of Pollution) Act, 1981.

31/12/2024

(Navtesh Singla) Environmental Engineer

For & on behalf





PUNJAB POLLUTION CONTROL BOARD

Zonal Office-1, Vatavaran Bhawan, Nabha Road, Patiala – 147001 Website:- www.ppcb.gov.in



Office Dispatch No:

Registered/Speed Post

Date:

Industry Registration ID:

R12SAS41640

Application No:

27375438

To,

Parveen Goyal

Village Bhagwanpura, Barwala Road Derabassi,Mohali-140507

Subject:

Renewal of consent to operate granted under section 25/26 of the Water (Prevention & Control of Pollution)

1. Particulars of Consent to Operate under Water Act, 1974 granted to the industry

Consent to Operate Certificate No.	CTOW/Renewal/SAS/2024/27375438	
Date of issue :	31/12/2024	
Date of expiry:	31/03/2027	
Certificate Type :	Renewal	
Previous CTO No. & Validity :	CTOW/Varied/SAS/2022/19074005 From:01/07/2022 To:31/12/2024	

2. Particulars of the Industry

Name & Designation of the Applicant	Parveen Goyal, (Cmd)
Address of Industrial premises	Saurav Chemicals Ltd., Village Bhagwanpura, Barwala Road, Derabassi,Sas Nagar-140507
Capital Investment of the Industry	11958.0 lakhs
Category of Industry	Red
Type of Industry	
Scale of the Industry	Drugs and Pharmaceuticals
Office District	Large
The District	Sas Nagar

Endst. No.:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1) Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar

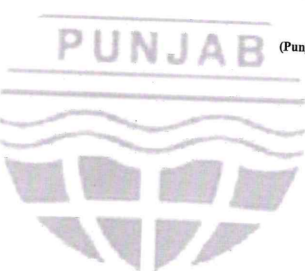
31/12/2024

(Navtesh Singla) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)



This is with reference to the request made by the industry for obtaining renewal of consent to operate granted by the Board under the Water (Prevention & Control of Pollution) Act, 1974.

The validity of consent to operate granted to the industry under the Water (Prevention & Control of Pollution) Act, 1974 vide no. CTOW/Varied/SAS/2022/19074005dated 1/7/2022 (valid upto 31/12/2024), is hereby renewed upto 31/3/2027 with the same conditions as mentioned therein alongwith the following special conditions that:

- 1) The industry shall comply with the conditions mentioned in the Environmental Clearance granted to the unit under the EIA notification dated 14/9/2006.
- 2) The industry shall not start manufacturing of new products, without obtaining prior varied consent to operate as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981.
- 3) The industry shall ensure that no problem related to water and dust pollution is being caused by the unit due to its operation and no public complaints are received by the Board in this regard.
- 4) The industry shall comply with the guidelines issued by PWRDA and shall obtain permission from PWRDA for abstraction of groundwater.
- 5) The industry shall not discharge the effluent into any drain/ choe/ nallah, in any case.
- 6) The industry shall not discharge any effluent at any unauthorized place by any unauthorized means i.e. shall not discharge any wastewater in any drain/ inland surface waters/ drain/ choe/ nallah/ onto land for stagnation or outside its premises, at any time, under any circumstances.
- 7) The industry has been approved by the Board from pollution angle and the industry shall obtain the statutory clearances / permissions from all other concerned departments.
- 8) The adequacy/ efficacy of the pollution control arrangements shall be the sole responsibility of the industry and the industry shall be bound to implement/ upgrade its pollution control arrangements as per the discretion of the Board to achieve the prescribed emission/ effluent standards, as amended from time to time.
- 9) The industry shall ensure the compliance of provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and/or any other environmental law applicable to him and Rules, Circulars & Directions issued by the Board from time to time.
- 10) The consent to operate is being issued to the project proponent based upon the documents/ information submitted by it along with the online application form. The Board would be at liberty to take penal action against the industry and its responsible/ opportunity of Personal Hearing.
- 11) In case the project proponent fails to comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and/or any other environmental law applicable to the industry and Rules, Circulars & Directions issued by the Board from time to time, action as deemed fit

All other contents shall remain unchanged. This letter shall remain appended with the consent vide no. CTOW/Varied/SAS/2022/19074005 dated 1/7/2022 issued to the industry under the Water (Prevention & Control of Pollution) Act, 1974.

31/12/2024

(Navtesh Singla) Environmental Engineer

For & on behalf



PUNJAB POLLUTION CONTROL BOARD

Zonal Office-1, Vatavaran Bhawan, Nabha Road, Patiala 147001

Website:- www.ppcb.gov.in



Office Dispatch No:

Registered/Speed Post

Date:

Industry Registration ID:

R12SAS41640

Application No:

27375469

To,

Parveen Goyal

Village Bhagwanpura, Barwala Road Derabassi,Mohali-140507

Subject:

Renewal of Authorization for operating a facility for Collection, Generation, Storage, Reception, Reuse, Recycling, Recovery, Pre-processing, Co-processing, Disposal, of Hazardous Wastes as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

1. Particulars of Authorization granted to the Industry

Authorization No	HWAS IN COURSE	
Previous Authorization No	HWM/renew/SAS/2024/27375469	
Date of issue :	31/12/2024	
Date of expiry:		
	31/03/2027	
Previous Authorization Date of Issue :	30/06/2024	
Previous Authorization Date of Expiry:		
Authorization Type:	31/12/2024	12 17 10 10
authorization Type:	renew	

2. Particulars of the Industry

Name & Designation of the Applicant	Parveen Goyal, (CMD)	
Address of Industrial premises	Saurav chemicals ltd., Village bhagwanpura, barwala road, Derabassi,Sas nagar-140507	-
Capital Investment of the Industry	11958.0 lakhs	
Category of Industry	Red	
Type of Industry		
Scale of the Industry	Drugs and Pharmaceuticals	
Office District	Large	
ince District	Sas nagar	_

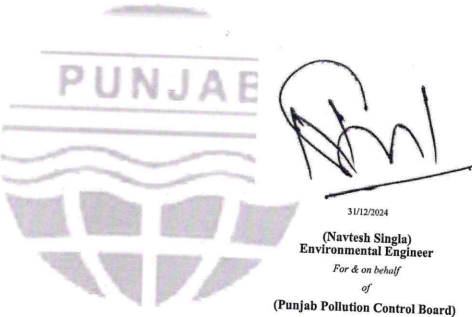
3. Terms and Conditions

This is with reference to the request made by the industry for obtaining renewal of authorization granted by the Board under the Hazardous & Other Waste (Management & Tranboundary Movement) Rules, 2016.

The validity of authorization granted to the industry under the Hazardous & Other Waste (Management & Tranboundary Movement) Rules, 2016 vide no. HWM/Fresh/SAS/2022/18401306 dated 30/6/2022 (valid upto 31/12/2024), is hereby renewed upto 31/3/2027 with the same conditions as mentioned therein alongwith the following special conditions that:

- 1) The industry shall comply with the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, at all times.
- 2) The industry shall not generate any other category of hazardous waste in its premise, except the hazardous wastes mentioned in this authorization.
- 3) The industry shall submit record of manifests of lifting of hazardous waste in form 10, as per the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 4) The industry shall not dispose any of the hazardous waste through any un-authorized/legal mode, at any point of time.

All other contents shall remain unchanged. This letter shall remain appended with the consent vide no. HWM/Fresh/SAS/2022/18401306 dated 30/6/2022 issued to the industry under the Hazardous & Other Waste (Management & Tranboundary Movement) Rules, 2016.



Endst. No .:

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1) Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar

My

31/12/2024

(Navtesh Singla) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)







Real Time Data Acquisition And Monitoring

Site Name: Saurav Chemial Ltd Report: Average Report

From Date: 01-08-2025T06:00:24Z To Date: 31-08-2025T06:00:29Z

Description	Stack_01_3TPH_Boiler - FLOW(m3/sec)	Stack_01_3TPH_Boiler - PM(mg/Nm3)	Stack_01_3TPH_Boiler - Temp(Celsius)	
Prescribed Standards		0 - 800		
Maximum Data	9.25	121.27	128.24	
Minimum Data	9.01	95.18	97.87	
Geometric Mean	9.18	110.18	115.96	
Median	9.2	110.9	116.16	
Standard Deviation	0.06	6.44	6.4	
Maximum Value At Time	2025-08-14 00:00:00	2025-08-07 00:00:00	2025-08-27 00:00:00	
Minimum Value At Time	2025-08-30 00:00:00	2025-08-25 00:00:00	2025-08-05 00:00:00	
Valid Data Points	30	30	30	
Total Data Points	30	30	30	
Data Availability %	100.0%	100.0%	100.0%	

SI No.	Time	Stack_01_3TPH_Boiler - FLOW(m3/sec)	Stack_01_3TPH_Boiler - PM(mg/Nm3)	Stack_01_3TPH_Boiler - Temp(Celsius)
1	2025-08-01 00:00:00	9.08	103.88	110.25
2	2025-08-02 00:00:00	9.08	105.49	111.12
3	2025-08-03 00:00:00	9.13	110.78	117.43
4	2025-08-04 00:00:00	9.14	113.70	111.88
5	2025-08-05 00:00:00	9.13	115.25	97.87
6	2025-08-06 00:00:00	9.16	117.72	116.03
7	2025-08-07 00:00:00	9.20	121.27	117.19
8	2025-08-08 00:00:00	9.21	114.35	111.31
9	2025-08-09 00:00:00	9.22	112.45	115.29
10	2025-08-10 00:00:00	9.24	112.76	121.80
11	2025-08-11 00:00:00	9.23	104.63	116.29
12	2025-08-12 00:00:00	9.21	109.50	115.24

SI No.	Time	Stack_01_3TPH_Boiler - FLOW(m3/sec)	Stack_01_3TPH_Boiler - PM(mg/Nm3)	Stack_01_3TPH_Boiler - Temp(Celsius)
13	2025-08-13 00:00:00	9.22	117.17	126.29
14	2025-08-14 00:00:00	9.25	110.77	116.54
15	2025-08-15 00:00:00	9.24	116.37	109.75
16	2025-08-16 00:00:00	9.24	112.92	121.47
17	2025-08-17 00:00:00	9.24	113.14	118.75
18	2025-08-18 00:00:00	9.22	116.16	115.82
19	2025-08-19 00:00:00	9.21	113.18	124.67
20	2025-08-20 00:00:00	9.21	106.79	114.52
21	2025-08-21 00:00:00	9.23	111.01	116.81
22	2025-08-22 00:00:00	9.22	104.24	119.79
23	2025-08-23 00:00:00	9.20	101.57	114.97
24	2025-08-24 00:00:00	9.08	99.47	124.20
25	2025-08-25 00:00:00	9.08	95.18	120.32
26	2025-08-26 00:00:00	9.13	98.61	115.07
27	2025-08-27 00:00:00	9.13	108.12	128.24
28	2025-08-28 00:00:00	9.20	107.70	118.21
29	2025-08-29 00:00:00	9.17	110.60	104.74
30	2025-08-30 00:00:00	9.01	120.59	107.08

Report Details: SAURAVCL | 2025-09-01 16:01:44 | Average Report



PUNJAB POLLUTION CONTROL BOARD CENTRAL LABORATORY

NABL Accredited & ISO 45001: 2018 (OH&S) certified Luberatory AIR LAB, HEAD OFFICE, VATAVARAN BHAWAN, PATIALA, PUNJAB Email, ppebairlab@gmail.com; Websiterwww.ppebonline.org



TEST REPORT FOR STACK EMISSION SAMPLE

Test Report No. Date of Issue of Report Report

Sent to (Designation : & Address)

Source of Sample

Sample Registration No. Date of Sample Collection Name of Sample Collecting Officer

ie of Sample Receipt Sampling Description 4 Period of Analysis

Sampling Method Document attached with Test Report. Data Sheet if amy

SED 256/H.O. Air Lab/Monitoring/2025-26

30.09.2025

Senior Environmental Engineer PPCB ZO-I, Patiala

and Environmental Engineer, RO Mohali

M/s Saurav Chemicals Ltd. (Unit-III) (SCL Lifesciences Ltd) Village-Bhagwanpura, Derahassi,

Distt. SAS Nagar SER 350

20.09.2025

: Er. Amarproet Singb (AEE) & Dr. Rupinder Kaur

(JSO)

23.09.2025

: Stack Emission

23.09.2025 - 30.09.2025

PPCB Lab/SOP/SC/01, Issue No.1 Date-01.08.2023

Point of Sample Collection	Test Parameter	Units	Results	Method Reference
Port hole on Common Stack after APCD attached with 2 No. Boiler of capacity 3TPH each		mg/Nm³ at 6 % of Q ₂	156	IS 11255 (Part1): 1985, RA 2019

-End of Report-

Who Chargement desert mineral JECO O NOT ARREST

30009 - 25 Conce Dr. Carressa Single TRANSPORTER (Seed a Sharehouse of Authorized Sharehory)

Page 1/1

Revision Date: 05.09.2004

Proceedings of the Pro-

Bey No. 01

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TEST REPORT

Lab No.	Lab No. 140725L-ED-014			Page No. 1/2		
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Stack Emission (Boiler)				
Customer's Desc	ription of Sample#	Stack Emission (Boiler)				
Quantity#		01 No.				
Packing, Marking	js#	Thimble Packed in polythene Pouch.				
Mode of Collection of Sample		Sampling by Laboratories				
Work Order No.#		294	Dated	08/07/2025		
Date of Receipt of	of Sample	14/07/2025				
Period of Analysi	s	14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Location	n#	Stack Attach to Boiler 3 Ton				
Visual Observation	on	N/A				
Date of Sampling 12/07/2025		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protoc	ol	LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	¥	-	-	
	STACK MONITORING -GENERAL INFORMATIONS:	•	-	•	
1	Stack Height	Meters	30	-	-
2	Stack Diameter	Meters	1.22	-	-
3	Ambient Temperature	°C	39		-
4	Stack Temperature	°C	167	-	-
5	Velocity	m/s	13	-	-
6	Type of Fuel	a r	HSD	-	-

Idma Laboratories Limited Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

Website: www.idmagroup.co.in

Email: commercial@idmalab.co.in

Disclaimer :

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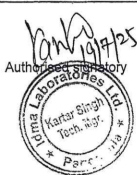
TEST REPORT

Lab No.		140725L-ED-014		Page No. 2/2		
S.No.	Test Parameter	Units	Results	Specifications	Test Method	
7	Sampling Flow rate	LPM	25	-	-	
8	Sampling Time	Minutes	30	-	-	
9	Volumetric Flow rate	Nm³ /hr	255.6			
, , ,	PARAMETERS:	-		-		*
10	РМ	mg /Nm³	112.0	Max. 150	IS:11255(Part -1)	
11	co	%	<0.1	-	IS:13270	
12	NOx	mg /Nm³	80.1	Max. 300	IS: 11255(Part -7)	
13	SO2	mg /Nm³	62.3	Max. 600	IS: 11255(Part -2)	
14	Carbon-di-Oxide (CO:	2) %	7.6	-	IS 13270	

Represents details provided by the customer.

End of Report





Idma Laboratories Limited Idma Corporate Park,

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TEST REPORT

Lab No. 140725L-ED-010/A				Page No. 1/2		
Customer#		SCL LIFESCIENCES LIMITED				
		Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Stack Emission (DG)				
Customer's Descr	iption of Sample#	Stack Emission (DG)				
Quantity#		01 No.				
Packing, Markings	s#	Thimble Packed in polythene Pouch.				
Mode of Collection of Sample		Sampling by Laboratories				
Work Order No.#		294	Dated	08/07/2025		
Date of Receipt of	f Sample	14/07/2025				
Period of Analysis	}	14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Location	n#	Stack Attach to DG Gainwell (CAT) 600 KVA				
Visual Observatio	n	N/A				
Date of Sampling	ate of Sampling 12/07/2025					
Date of Reporting		19/07/2025				
Sampling Protoco	1	LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):		n e	-	
	STACK MONITORING -GENERAL INFORMATIONS:	(19))	•	•	
1	Stack Height	Meters	3.0	(*)	-
2	Stack Diameter	Meters	0.1016	130	•
3	Ambient Temperature	°C	39	3	-
4	Stack Temperature	°C	137	•	-
5	Velocity	m/s	12.1	-	-
6	Type of Fuel		HSD	-	F-

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TEST REPORT

Lab	No.	140725L-ED-010/A				Page No. 2/2
	Test Parameter	Units	Results	Specifications	Test Method	
7	Sampling Flow rate	e LPM	23	•	-	
8	Sampling Time	Minutes	33	-	-	
9	Volumetric Flow ra	ite Nm³ /hr	253.9	-	-	
, , , , ,	PARAMETERS:	-		-		
10	PM	g/kW-hr	0.12	Max. 0.2	IS:11255(Part -1)	
11	CO	g/kW-hr	1.38	Max. 3.5	IS:13270	
12	SO2	g/kW-hr	1.08		IS: 11255(Part -2)	

Represents details provided by the customer.







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TEST REPORT

	140725L-ED	-010/B		Page No. 1/1		
Lab No. 140725L-EL Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Stack Emission (DG)				
	iption of Sample#	Stack Emission (DG)				
Quantity#		01 No.				
Packing, Marking	s#	Thimble Packed in polythene Pouch.				
Mode of Collection of Sample		Sampling by Laboratories				
Work Order No.#		294	Dated	08/07/2025		
Date of Receipt o	of Sample	14/07/2025				
Period of Analysis	s	14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Locatio	n#	Stack Attach to DG Gainwell (CAT) 600 KVA				
Visual Observation		N/A				
Date of Sampling		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protocol		LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB RESULTS				

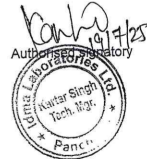
RESULTS

	RESULTS						
S.No.	Test Parameter	Units	Results	Specifications	Test Method		
		alldN br	1.94	Max. 4.0	IS: 11255(Part -7)		
1	NOx +HC	g/kW-hr	1,34	max no			

Represents details provided by the customer.

End of Report





Idma Laboratories Limited

Idma Corporate Park,

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TEST REPORT

Lab No.	140725L-ED		Page No. 1/1			
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Stack Emission (DG)				
Customer's Desc	ription of Sample#	Stack Emission (DG)				
Quantity#	_	01 No.				
Packing, Marking	s#	Thimble Packed in polythene Pouch.				
Mode of Collection	on of Sample	Sampling by Laboratories				
Work Order No.#		294	Dated	08/07/2025		
Date of Receipt of	of Sample	14/07/2025				
Period of Analysi	s	14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Location	n#	Stack Attach to DG Cummins 600 KVA				
Visual Observation	on	N/A				
Date of Sampling	of Sampling 12/07/2025					
Date of Reporting	of Reporting 19/07/2025					
Sampling Protoc	ol	LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

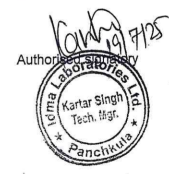
RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method	
1	NOx +HC	g/kW-hr	1.27	Max. 4.0	IS: 11255(Part -7)	

Represents details provided by the customer.

End of Report





Idma Laboratories Limited

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TEST REPORT

Lab No.	140725L-ED	-012/A		Page No. 1/2			
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		Stack Emission (DG)					
Customer's Desc	ription of Sample#	Stack Emission (DG)					
Quantity#		01 No.					
Packing, Marking	ıs#	Thimble Packed in polythene Pouch.					
Mode of Collection of Sample		Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of	of Sample	14/07/2025					
Period of Analysi	s	14/07/2025 To 19/07/2025					
Sampling Team		Idma-Representative Team	Client	Mr. Mahesh			
Sampling Locatio	n#	Stack Attach to DG Gainwell (CAT) 600 KVA					
Visual Observation	on	N/A					
Date of Sampling	l	12/07/2025					
Date of Reporting	9	19/07/2025					
Sampling Protocol		LATS/80/2013-14 USEPA:2013					
Testing Protocol		CPCB					

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	-	-	-	
	STACK MONITORING -GENERAL INFORMATIONS:	¥.		2	
1	Stack Height	Meters	3.0	-	-
2	Stack Diameter	Meters	0.1016		-
3	Ambient Temperature	°C	39	-	-
4	Stack Temperature	°C	148	-	-
5	Velocity	m/s	12.4		-
6	Type of Fuel	•	HSD	•	-



Idma Corporate Park,

391, Industrial Area, Phase - 1,

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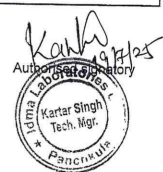


TEST REPORT

Lab	No.	140725L-ED-012/A	5L-ED-012/A				
S.No.	Test Parameter		Units	Results	Specifications	Test Method	Page No. 2/2
7	Sampling Flow rate		LPM	24	_		_
8	Sampling Time	l N	/linutes	31	-	-	
9	Volumetric Flow ra	te N	lm³ /hr	254.8	-	-	
	PARAMETERS:		•		-	_	
10	PM	g	/kW-hr	0.12	Max. 0.2	IS:11255(Part -1)	
11	co	g	/kW-hr	1.09	Max. 3.5	IS:13270	
12	SO2	g	/kW-hr	1.56	-	IS: 11255(Part -2)	

Represents details provided by the customer.

End of Report



Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

Website: www.idmagroup.co.in

Email: commercial@idmalab.co.in

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TEST REPORT

Lab No.	140725L-ED	D-012/B	Page No. 1/1				
Customer#		SCL LIFESCIENCES LIMITED					
	ì	Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		Stack Emission (DG)					
Customer's Description	of Sample#	Stack Emission (DG)	M				
Quantity#	43	01 No.					
Packing, Markings#		Thimble Packed in polythene Pouch.	-				
Mode of Collection of S	Sample	Sampling by Laboratories					
Work Order No.#		294 Date		08/07/2025			
Date of Receipt of Sam	ple	14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	Client	Mr. Mahesh			
Sampling Location#		Stack Attach to DG Gainwell (CAT) 600 KVA					
Visual Observation		N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol		LATS/80/2013-14 USEPA:2013					
Testing Protocol		CPCB					

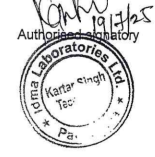
RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method	
1	NOx+HC	g/kW-hr	1.82	Max. 4.0	IS: 11255(Part -7)	

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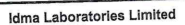




TEST REPORT

				Page No. 1/2		
Lab No.	140725L-ED					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mo	hali-140	9507 (PB) Punjab		
Type of Sample#		Stack Emission (DG)				
Customer's Descript	tion of Sample#	Stack Emission (DG)				
Quantity#		01 No.				
Packing, Markings#		Thimble Packed in polythene Pouch.				
Mode of Collection of Sample		Sampling by Laboratories	Dated	08/07/2025		
Work Order No.#		294	Dated	08/01/2020		
Date of Receipt of	Sample	14/07/2025				
Period of Analysis		14/07/2025 To 19/07/2025	Client	Mr. Mahesh		
Sampling Team		Idma Representative Team				
Sampling Locations	#	Stack Attach to DG Gainwell (CAT) 600 KVA				
Visual Observation		N/A				
Date of Sampling		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protocol		LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB RESULTS				

			RE	SULIS	
S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	•	-	-	
	STACK MONITORING -GENERAL INFORMATIONS:		•	-	
1	Stack Height	Meters	3.0		
·	Stack Diameter	Meters	0.1016	-	-
3	Ambient Temperature	°C	39	•	-
4	Stack Temperature	°C	127	•	-
		m/s	12.2	•	•
5 6	Velocity Type of Fuel	•	HSD	•	Ī-



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TEST REPORT

Lab No.	140725L-ED	0-013/A		Page No. 1/2		
Customer#		SCL LIFESCIENCES LIMITED				
3	*	Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#	****	Stack Emission (DG)				
Customer's Description	n of Sample#	Stack Emission (DG)				
Quantity#		01 No.				
Packing, Markings#		Thimble Packed in polythene Pouch.				
Mode of Collection of	Sample	Sampling by Laboratories				
Work Order No.#		294	Dated	08/07/2025		
Date of Receipt of San	nple	14/07/2025				
Period of Analysis		14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team Client		Mr. Mahesh		
Sampling Location#		Stack Attach to DG Cummins 600 KVA				
Visual Observation		N/A				
Date of Sampling		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protocol		LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	* •		-	
	STACK MONITORING -GENERAL INFORMATIONS:	•	-	-	
1	Stack Height	Meters	3.0	-	-
2	Stack Diameter	Meters	0.1016	-	-
3	Ambient Temperature	°C	39	=	-
4	Stack Temperature	°C	123	1	-
5	Velocity	m/s	12.2		-
6	Type of Fuel		HSD	-	-

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TEST REPORT

Lab No. 140725L-ED		0-016/A Page No. 1/2				
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Stack Emission (Process Stack , Pharma-2)				
Customer's Description	on of Sample#	Stack Emission (Process Stack , Pharma-2)				
Quantity#		01 No.				
Packing, Markings#		Thimble Packed in polythene Pouch.				
Mode of Collection of	Sample	Sampling by Laboratories				
Work Order No.#		294 Date		08/07/2025		
Date of Receipt of Sa	imple	14/07/2025				
Period of Analysis		14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Location#		Stack Attach to Process Stack Intermediate 1.				
Visual Observation	_	N/A				
Date of Sampling		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protocol		LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):		.=	8	
	STACK MONITORING -GENERAL INFORMATIONS:	7.	-	-	
1	Stack Height	Meters	15	¥ .	-
2	Stack Diameter	Meters	0.254	-	-
3	Ambient Temperature	°C	39	-	-
4	Stack Temperature	°C	43		-
5	Velocity	m/s	8.7	-	_
6	Sampling Flow rate	LPM	17	2	-

19/07/35 ved by

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TEST REPORT

_	No.	140725L-ED-016/A				
S.No.	Test Parameter	Units	Results	Specifications	Test Method	Page No. 2/2
7	Sampling Time	N				
3	Volumetric Flow rat	Minute				
	PARAMETERS:	e Nm³/h	r 1488.0		<u> </u>	
	PM	-	-			
		mg /Nm	3 42.6	. May 450		
0	Acid Mist HCL	mg/Nm³		Max: 150	IS:11255(Part -1)	
		mg/mil	1.68	Max. 35	USEPA 26 A	

Represents details provided by the customer.

End of Report





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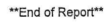
TEST REPORT

Lab No.	140725L-ED	D-016/B	ŀ	Page No. 1/1			
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		Stack Emission (Process Stack , Pharma-2)					
Customer's Descri	ption of Sample#	Stack Emission (Process Stack , Pharma-2)					
Quantity#		01 No.		3 62 60 60			
Packing, Markings	#	Thimble Packed in polythene Pouch.		¥.			
Mode of Collection	n of Sample	Sampling by Laboratories					
Work Order No.#		294	ated	08/07/2025			
Date of Receipt of	Sample	14/07/2025					
Period of Analysis	0	14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team Client Mr. Mahe					
Sampling Location	#	Stack Attach to Process Stack Intermediate 1.					
Visual Observation	n	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol		LATS/80/2013-14 USEPA:2013					
Testing Protocol	*	СРСВ					

RESULTS

	1/LOOL 10									
S.No.	Test Parameter	Units	Results	Specifications	Test Method					
1	Methnol	mg/Nm³	0.96	-	LAB/SOP/STK-01					

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TEST REPORT

Lab No.	140725L-E	ED-017/A					
Customer#		SCL LIFESCIENCES LIMITED			Page No.		
		Village-Bhagwanpura,Derabassi-Barwala Road,	District N	Falanti d			
Type of Sample#		Ct. I. F.	DISH ICE-IV	ionaii-i	40507 (PB) Punjab		
Customer's Description	on of Cample#	Stack Emission (Process Stack , Pharma-2)					
Quantity#	in or Sample#	Stack Emission (Process Stack . Pharma-2)		<u>-</u> -			
		01 No.					
Packing, Markings#		Thimble Packed in polythene Pouch.					
Mode of Collection of	Sample	Sampling by Laboratories					
Vork Order No.#		294					
Date of Receipt of San	nple	14/07/2025		Dated	08/07/2025		
eriod of Analysis				Dutou	00/07/2025		
ampling Team		14/07/2025 To 19/07/2025					
ampling Location#		Idma Representative Team			1		
isual Observation		Stack Attach to Process Stack Intermediate-2		Client	Mr. Mahesh		
		N/A					
ate of Sampling		12/07/2025					
ate of Reporting		19/07/2025					
ampling Protocol		LATS/80/2013-14 USEPA:2013					
esting Protocol		CPCB					

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	pool ,	\sim $^{\circ}$	- L	- 1	

S.No	. Test Parameter	RESULTS				
	and inefel	Units	Units Results	Specifications	Test Method	
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	-		-		
	STACK MONITORING -GENERAL INFORMATIONS:	-	-	-		
	Stack Height	Meters				
	Stack Diameter		15.0	•		
	Ambient Temperature	Meters	0.254	-		
	Stack Temperature	°C	39	-		
	/elocity	°C	42	-		
_	The state of the s	m/s	9.0			
	Sampling Flow rate	LPM	17			

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TEST REPORT

Lab No.		140725L-ED-017/A	Page No. 2/2				
S.No.	Test Parameter		Units	Results	Specifications	Test Method	
7	Sampling Time		Vinutes	44			
8	Volumetric Flow ra	ate 1	Nm³ /hr	1545.0	./ 7.	-	
	PARAMETERS:		-	-	•	-	
9	PM ,	n	ng /Nm³	37.4	Max. 150	IS:11255(Part -1)	
10	Acid Mist HCL	r	ng/Nm³	3.2	Max. 35	USEPA 26 A	
	1						

Represents details provided by the customer.

End of Report

Authorised signator

Reviewed by

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TEST REPORT

Lab No. 140725L-EI		D-017/B					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road,	District-Mohali-1	Page No. 1/1 40507 (PB) Punjab			
Type of Sample#		Stack Emission (Process Stack , Pharma-2)		•			
Customer's Descrip	tion of Sample#	Stack Emission (Process Stack , Pharma-2)					
Quantity#		01 No.					
Packing, Markings#	The state of the s	Thimble Packed in polythene Pouch.					
Mode of Collection of	of Sample	Sampling by Laboratories					
Work Order No.#	÷	294					
Date of Receipt of S	ample	14/07/2025 Dated 08/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team	8	Idma Representativo Toom		No. Mark			
Sampling Location#		Stack Attach to Process Stack Intermediate-2					
√isual Observation	_	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol		LATS/80/2013-14 USEPA:2013					
esting Protocol		CPCB					

RESILTS

	Licent State Control of the Control		1 1	-00210	
S.No.	. Test Parameter	Units	Results	Specifications	Test Method
1	Methanol	ma/Nus3			
Ц		mg/Nm³	1.83	-	LAB/SOP/STK-01

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TEST REPORT

140725L-E	D-015/A	T				
•	SCL LIFESCIENCES LIMITED	Page No				
	Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohal	i-140507 (PB) Punjab				
		•				
on of Sample#	Stack Emission (Process Stack Pl					
	01 No.					
Sample	Sampling by Let and a second in polymene Pouch.					
mple	Date	d 08/07/2025				
		_				
		t Mr. Mahesh				

		~~~~~~~				
	CPCB	· · · · · · · · · · · · · · · · · · ·				
	140725L-E	Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohal Stack Emission (Process Stack, Pharma-2) On of Sample# Stack Emission (Process Stack, Pharma-2) O1 No. Thimble Packed in polythene Pouch. Sample Sampling by Laboratories 294 mple 14/07/2025 Idma Representative Team Clien Stack Attach to Process Stack Pharma-2. N/A 12/07/2025 19/07/2025 LATS/80/2013-14 USEPA:2013				

RES	U	L	r.S
	_	- '	-

C No	T45		K		
S.140,	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION):	-	-	-	
	STACK MONITORING -GENERAL INFORMATIONS:	-	-	-	
	Stack Height	Meters	15.0		
	Stack Diameter	Meters	0.254		-
	Ambient Temperature	°C	39		-
	Stack Temperature	°C	136	-	
	/elocity	m/s	12.4		-
	Sampling Flow rate	LPM	17		

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Tel No. 0172 - 5064827,- 5064830

Website: www.idmagroup.co.in

Email: commercial@idmalab.co.in

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TEST REPORT

Lab	No.	140725L-ED-015/A			
S.No	. Test Parameter	Units	Results	Specifications	Page No. 2/
7	Sampling Time	Minutes	44		
8	Volumetric Flow ra		1564.0		
	PARAMETERS:			-	-
)	PM	mg /Nm³	68.5	Max. 150	IS:11255(Part -1)
0	Acid Mist HCL	mg/Nm³	2.5	Max. 35	USEPA 26 A

Represents details provided by the customer.

End of Report





Idma Laboratories Limited

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391, Industrial Area, Phase - 1,

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TEST REPORT

Lab No.	140725L-ED	0-015/B		Page No. 1/		
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#	_	Stack Emission (Process Stack , Pharma-2)				
Customer's Descr	iption of Sample#	Stack Emission (Process Stack , Pharma-2)				
Quantity#	_	01 No.	1			
Packing, Markings	s#	Thimble Packed in polythene Pouch.				
Mode of Collection	n of Sample	Sampling by Laboratories				
Work Order No.#		294 Dated		08/07/2025		
Date of Receipt of	Sample	14/07/2025				
Period of Analysis	i	14/07/2025 To 19/07/2025				
Sampling Team		Idma Representative Team	Client	Mr. Mahesh		
Sampling Location	1#	Stack Attach to Process Stack Pharma-2.				
Visual Observation	n	N/A				
Date of Sampling		12/07/2025				
Date of Reporting		19/07/2025				
Sampling Protoco	l	LATS/80/2013-14 USEPA:2013				
Testing Protocol		CPCB				

RESULTS

172002.0						
S.No.	Test Parameter	Units	Results	Specifications	Test Method	
1	Methanol	mg/Nm³	1.6	-	LAB/SOP/STK-01	

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Continuous Ambient Air Quality Systems





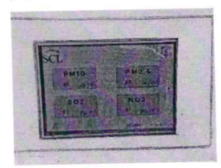
Continuous Ambien Air Monitoring System no1 (ETP Department)





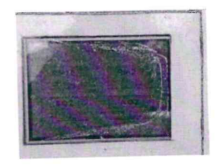
Continuous Ambien Air Monitoring System no 2 (Warehouse)





Continuous Ambien Air Monitoring System no 3 (HR Department)





Continuous Ambien Air Monitoring System no 4 (QA)





TEST REPORT

			T	Page No. 1/2			
ab No.	140725L-ED	-003/A					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Moha	ali-140	507 (PB) Punjab			
ype of Sample#		Ambient Air					
ype of Sampler	ription of Sample#	Ambient Air					
	riphori or comp	01 No.					
Quantity#		Filter Paper Packed in polythene Pouch.					
Packing, Marking	S#	Sampling by Laboratories Dated 08/07/202					
Mode of Collection of Sample		294					
Work Order No.#		14/07/2025					
Date of Receipt		1000F To 10/07/2025	Client	Mr. Mahesh			
Period of Analys		Idma Representative Team Client Mr. Manesh					
Sampling Team		R & D Backside					
Sampling Locati		N/A					
Visual Observation		12/07/2025					
Date of Sampling		19/07/2025					
Date of Reporti	ing	NAAQMS/36/2012-13 USEPA:2013					
Sampling Proto	ocol						
Testing Protoco		NAAQS RESULTS					

RE	SULTS
its	Specific

1	Test Parameter	Units	Results	Specifications	Test Method
,No.	VO. Test Parameter				
	CHEMICAL TESTING	•	-	-	-
	(ATMOSPHERIC POLLUTION)		79.3	Max. 100	IS 5182 (Part 23)
	PM 10	μg/m³		Max. 60	IDL/SP/03, Issue No-1
2	PM2.5	µg/m³	38.4	Max. 80	IS 5182 (Part 2)
3	S02	μg/m³	18.7	Max. 80	IS 5182 (Part 6)
	NO2	µg/m³	20.3	Max. 400	IS 5182 (Part-25)
4	NH3	µg/m³	25.5		IS 5182 (Part 9)
5		μg/m³	20.1	Max. 100	EPA/625/R-96/010a
6	Ozone	ng/m³	<1	Max. 06	EPA/625/R-96/010a
7	Arsenic	ng/m³	<8	Max. 20	EPA/625/R-90/0100
8	Nickel	.iig/iii			Kannyist

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TEST REPORT

	ED 003/A			Page No.
ab No.	ED-003/A	Results	Specifications	Test Method
No. Test Parameter			_	
	μg/m³	0.11	Max. 1.0	EPA/625/R-96/010a

Represents details provided by the customer.

End of Report





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TEST REPORT

							Page No. 1/
	140725L-ED	-003/B					
Lab No. 1407252 23 Customer#		SCL LIFESCIENCES Village-Bhagwanpura	LIMITED ,Derabas	si-Barwala Road,	District-Mohali	-140	507 (PB) Punjab
- f Camplett		Ambient Air					
Type of Sample#	rintion of Sample#	Ambient Air					
	ription of Sample#	01 No.					
Quantity#		Filter Paper Packed in polythene Pouch.					
Packing, Markings#		Compling by Laboratories					1 00/07/0025
Mode of Collection of Sample		294 Dated 08/07/2025				08/07/2025	
Work Order No.#		14/07/2025					
Date of Receipt	of Sample		7/2025				
Period of Analys	sis	14/07/2025 To 19/07/2025 Client Mr. Mahesh				Mr. Mahesh	
Sampling Team		Idma Representative Team					
Sampling Locati		R & D Backside					
Visual Observat		N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
		NAAQMS/36/2012-13 USEPA:2013					
Sampling Proto	ol	NAAQS					
Testing Protoco	01		RE	SULTS Specifications	Test Method		

			1 4	SULTS	Test Method
.No.	Test Parameter	Units	Results	Specifications	
		/m3	0.48	Max. 02	IS 5182 (Part 10)
	CO	mg/m³		Max. 05	IS 5182 (Part 11)
		μg/m³	<2	ATTACABLE TO SEE	
	Benzene	ng/m³	<0.9	Max. 01	IS 5182 (Part 12)
	Benzo-a-Pyrene(BaP) - Particulate phase	ng/m		<u></u>	

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^{**}End of Report**





TEST REPORT

				Page No. 1/2			
Lab No.	140725L-ED	-002/A					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura,Derabassi-Barwala Road, Distric	t-Mohali-140	507 (PB) Punjab			
Type of Sample#		Ambient Air					
Customer's Descri	ption of Sample#	Ambient Air					
Quantity#	<u>. </u>	01 No.					
Packing, Markings	s#	Filter Paper Packed in polythene Pouch.					
Mode of Collection of Sample		Sampling by Laboratories Dated		08/07/2025			
Work Order No.#		294	00/01/2020				
Date of Receipt o		14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025	Mr. Mahesh				
Sampling Team		Idma Representative Team Client Mr. Mahesh					
Sampling Location	n#	Pump House					
Visual Observation		N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protoc		NAAQMS/36/2012-13 USEPA:2013		_			
Testing Protocol		NAAQS					
1630119 1 10:000		RESULTS					

D	ES	H	T	2
7	CO	U	-	v

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING	-		-	-
	(ATMOSPHERIC POLLUTION)	µg/m³	80.2	Max. 100	IS 5182 (Part 23)
	PM 10		42.1	Max. 60	IDL/SP/03, Issue No-1
	PM2.5	µg/m³	18.6	Max. 80	IS 5182 (Part 2)
3	SO2	μg/m³		Max. 80	IS 5182 (Part 6)
	NO2	μg/m³	19.4	Max. 400	IS 5182 (Part-25)
5	NH3	µg/m³	22.0		IS 5182 (Part 9)
		µg/m³	20.3	Max. 100	
6	Ozone	ng/m³	<1	Max. 06	EPA/625/R-96/010a
7	Arsenic		<8	Max. 20	EPA/625/R-96/010a
8	Nickel	ng/m³			

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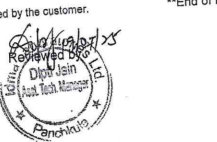


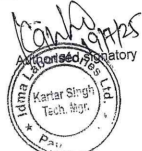
TEST REPORT

340				Page No. 2/
Lab No. 140725L S.No. Test Parameter	-ED-002/A Units	Results	Оросии	
) Lead	μg/m³	0.12	Max. 1.0	EPA/625/R-96/010a

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End of Report





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TEST REPORT

	Page No. 1/
140725L-ED	0-002/B
ab No.	o-002/B SCL LIFESCIENCES LIMITED Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab
Customer#	Village-Bhagwaripura, 501
	Ambient Air
Type of Sample#	Ambient Air
Customer's Description of Sample#	01 No.
Quantity#	Filter Paper Packed in polythene Pouch.
Packing, Markings#	Sampling by Laboratories Dated 08/07/2025
Mode of Collection of Sample	294
Work Order No.#	14/07/2025
Date of Receipt of Sample	14/07/2025 To 19/07/2025 Client Mr. Mahesh
Period of Analysis	Idma Representative Team
Sampling Team	Pump House
Sampling Location#	N/A
Visual Observation	12/07/2025
Date of Sampling	40/07/2025
Date of Reporting	19/0/12020 NAAQMS/36/2012-13 USEPA:2013
Sampling Protocol	NAAOS
Testing Protocol	RESULTS Residinations Test Method

sting Proto		Units	Results	Specifications	Test Method
o. Test P	arameter		-		IS 5182 (Part 10)
		mg/m³	0.42	IVIAA. OZ	IS 5182 (Part 11)
co		μg/m³	2.11	IVIGA, GG	IS 5182 (Part 12)
Benze	ne D. Porticulate		<0.9	Max. 01	13 3102 (
Benzo	-a-Pyrene(BaP) - Particulate				

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^{**}End of Report**





TEST REPORT

			Page No. 1/2		
ab No. 140725L-ED	-001/A				
ustomer#	SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-M	ohali-140	507 (PB) Punjab		
ype of Sample#	Ambient Air				
customer's Description of Sample#	Ambient Air				
Quantity#	01 No.		 		
Packing, Markings#	Filter Paper Packed in polythene Pouch.				
Mode of Collection of Sample	Sampling by Laboratories Date		08/07/2025		
Work Order No.#	294				
Date of Receipt of Sample	14/07/2025				
Period of Analysis	14/07/2025 To 19/07/2025 Clies		Mr. Mahesh		
Sampling Team	Idma Representative Team				
Sampling Location#	ETP Plant				
Visual Observation	N/A				
Date of Sampling	12/07/2025				
Date of Reporting	19/07/2025				
Sampling Protocol	NAAQMS/36/2012-13 USEPA:2013				
Testing Protocol	NAAQS RESULTS	A THE STREET			

	ES	115	1 -	rs
K	E		_	V

.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING	-	•	-	
	(ATMOSPHERIC POLLUTION)	μg/m³	78.2	Max. 100	IS 5182 (Part 23)
	PM 10	µg/m³	36.4	. Max. 60	IDL/SP/03, Issue No-1
2	PM2.5		19.2	Max. 80	IS 5182 (Part 2)
3	SO2	μg/m³	24.3	Max. 80	IS 5182 (Part 6)
4	NO2	μg/m³		Max. 400	IS 5182 (Part-25)
5	NH3	μg/m³	28.7	Max. 100	IS 5182 (Part 9)
6	Ozone	μg/m³	20.6		EPA/625/R-96/010a
	Arsenic	ng/m³	<1	Max. 06	EPA/625/R-96/010a
8	Nickel	ng/m³	<8	Max. 20	Maria H

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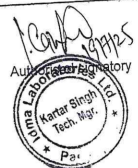
TEST REPORT

4 1 A		N	
1/A Units	Results	Оросине	
μg/m³	<0.1	Max. 1.0	EPA/625/R-96/010a
	Units	Units Results	Units Results Specification

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End of Report





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TEST REPORT

140725L-ED	-001/B		8
ab No.	SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Moha	ili-140507 (PB) P	unjab
Type of Sample#	Ambient Air Ambient Air		
Customer's Description of Sample#	01 No.		
Quantity#	Filter Paper Packed in polythene Pouch.		
Packing, Markings#	" Laboratories	oated 08/07/20	25
Mode of Collection of Sample	294	diod	
Work Order No.#	14/07/2025		
Date of Receipt of Sample	14/07/2025 To 19/07/2025	Client Mr. Mah	esh
Period of Analysis	Idma Representative Team	SHOTIE	
Sampling Team	ETP Plant		
Sampling Location#	N/A		
Visual Observation	12/07/2025		
Date of Sampling	10/07/2025		
Date of Reporting	NAAQMS/36/2012-13 USEPA:2013		
Sampling Protocol	NAAOS		
Testing Protocol	RESULTS Toet Method		

ting Protocol			SULTS	Test Method
o. Test Parameter	Units	Results	Орести	and provide
	/3	0.43		IS 5182 (Part 10)
co	mg/m³	<2	Max. 05	IS 5182 (Part 11)
Benzene	μg/m³	<0.9	Max. 01	IS 5182 (Part 12)
Benzo-a-Pyrene(BaP) - Partic	culate ng/m³	10.9		L

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^{**}End of Report**





TEST REPORT

2		1 5			Page No. 2/2
ab N	o. 140725L-E	D-013/A Units	Results	Specifications	Test Method
2		LPM	23		
_	Sampling Flow rate	Minutes	33		
	Sampling Time	Nm³ /hr	266.5		
1	Volumetric Flow rate		•		IS:11255(Part -1)
	PARAMETERS:	g/kW-hr	0.14	Max. 0.2	IS:13270
10	PM	g/kW-hr	1.07	Max. 3.5	IS: 11255(Part -2)
11	co	g/kW-hr	1.88		. 10
12	SO2			L f Doport**	1 Control

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TEST REPORT

Lab No.	40725L-ED-021				
Customer#	SCLL	LIFESCIENCES LIMITED			Page No. 1/
		e-Bhagwanpura,Derabassi-B	arwala Road, Distri	ct-Mohali-14	10507 (PB) Punjab
Type of Sample#	Noise	Level (DG)			
Customer's Description of		Level (DG)	_		
Quantity#	01 No.	THE STREET			
Packing, Markings#	Instrur	ment at Site.			
Mode of Collection of Samp	ole Sampl	ling by Laboratories			
Work Order No.#	294			Detail	00/07/0005
Date of Receipt of Sample	14/07/2	2025		Dated	08/07/2025
Period of Analysis	14/07/2	2025 To 19/07/2025			
Sampling Team	Idma R	Representative Team		Client	Mr. Mahesh
Sampling Location#		ise Cummins 600 KVA, DG-3	3	Client	IVII. IVIAITESTI
Visual Observation	. N/A				
Date of Sampling	12/07/2	2025			
Date of Reporting	19/07/2	:025			
Sampling Protocol	CPCB F	PROTOCOL:2015			
Testing Protocol	CPCB				

RESULTS

	KLOOLIS							
S.No.	Test Parameter	Units	Result	Specifications	Test Method			
	CHEMICAL DISCIPLINE (Source Noise Levels)	-		-	-			
	1.0 m from the enclosure surface	dB(A)	72.3	Max. 75.0	CPCB PROTOCOL JULY 2015			
2	0.5 m surface acoustic enclosure when door are open	dB (A)	102.5		CPCB PROTOCOL JULY 2015			
	0.5 m surface acoustic enclosure when door are Close	dB (A)	77.1	177	CPCB PROTOCOL JULY 2015			
	Insertion Loss	dB (A)	25.4	Min. 25	CPCB PROTOCOL JULY 2015			

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TEST REPORT

Lab No.	140725L-ED	0-020		Page No. 1/1			
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-Mo	ohali-140	0507 (PB) Punjab			
Type of Sample#		Noise Level (DG)					
	ription of Sample#	Noise Level (DG)					
Quantity#		01 No.					
Packing, Marking	gs#	Instrument at Site.					
Mode of Collection		Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of	of Sample	14/07/2025					
Period of Analysi	is	14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	Client	Mr. Mahesh			
Sampling Location	on#	DG Noise (Gainwell) CAT 600 KVA, DG-4					
Visual Observati	on ·	N/A.					
Date of Sampling	g	12/07/2025					
Date of Reportin		19/07/2025					
Sampling Protoc	col	CPCB PROTOCOL:2015					
Testing Protocol		CPCB					
		RESULTS	07				

S.No.	Test Parameter	Units	Result	Specifications	Test Method	
	CHEMICAL DISCIPLINE (Source Noise Levels)	<u>-</u>	•			
	1.0 m from the enclosure surface	dB(A)	72.0	Max. 75.0	CPCB PROTOCOL JULY 2015	
2	0.5 m surface acoustic enclosure when door are open	dB (A)	101.6	-	CPCB PROTOCOL JULY 2015	
3	0.5 m surface acoustic enclosure when door are Close	dB (A)	76.2	-	CPCB PROTOCOL JULY 2015	
1	Insertion Loss	dB (A)	25.4	Min. 25	CPCB PROTOCOL JULY 2015	

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TEST REPORT

Lab No.	140725L-E	D-019					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura,Derabassi-Barwala Ro	pad, District-Mohali-1	Page No. 1/			
Type of Sample#		Noise Level (DG)					
Customer's Descrip	tion of Sample#	Noise Level (DG)					
Quantity#		01 No.					
Packing, Markings#		Instrument at Site.					
Mode of Collection of	of Sample	Sampling by Laboratories					
Work Order No.#		294		Т			
Date of Receipt of S	Sample .	14/07/2025	Dated	08/07/2025			
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	0"1	Two Wi			
Sampling Location#		DG Noise (Gainwell) CAT 600 KVA, DG-2	Client	Mr. Mahesh			
/isual Observation		N/A					
Date of Sampling		12/07/2025					
ate of Reporting		19/07/2025					
Sampling Protocol		CPCB PROTOCOL:2015					
esting Protocol		СРСВ					

RESULTS

S.No.	Test Parameter	Units	Result	Specifications	Test Method
	CHEMICAL DISCIPLINE (Source Noise Levels)	-		-	-
The same of	1.0 m from the enclosure surface	dB(A)	70.6	Max. 75.0	CPCB PROTOCOL JULY 2015
2	0.5 m surface acoustic enclosure when door are open	dB (A)	101.4	-	CPCB PROTOCOL JULY 2015
3	0.5 m surface acoustic enclosure when door are Close	dB (A)	76.1	-	CPCB PROTOCOL JULY 2015
	Insertion Loss	dB (A)	25.3	Min. 25	CPCB PROTOCOL JULY 2015

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TEST REPORT

Lab No. 140725L-EI		D-018		Page No. 1/1			
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, Distr	ict-Mohali-14				
Type of Sample#		Noise Level (DG)					
Customer's Descr	ription of Sample#	Noise Level (DG)					
Quantity#		01 No.					
Packing, Markings	s#	Instrument at Site.					
Mode of Collection	n of Sample	Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of	f Sample	14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	Client	Mr. Mahesh			
Sampling Location	n#	DG Noise (Gainwell) CAT 600 KVA, DG-01					
Visual Observation	n	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol		CPCB PROTOCOL:2015					
Testing Protocol		СРСВ		· · · · · · · · · · · · · · · · · · ·			

RESULTS

S.No.	Test Parameter	Units	Result	Specifications	Test Method
	CHEMICAL DISCIPLINE (Source Noise Levels)	-	-	-	-
1	1.0 m from the enclosure surface	dB(A)	70.6	Max. 75.0	CPCB PROTOCOL JULY 2015
	0.5 m surface acoustic enclosure when door are open	dB (A)	102.8	= ,	CPCB PROTOCOL JULY 2015
	0.5 m surface acoustic enclosure when door are Close	dB (A)	77.4	-	CPCB PROTOCOL JULY 2015
1	Insertion Loss	dB (A)	25.4	Min. 25	CPCB PROTOCOL JULY 2015

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TEST REPORT

Lab No.	140725L-ED	0-009		Page No. 1/1			
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		Noise Level (Ambient)					
Customer's Descri	iption of Sample#	Noise Level (Ambient)		V			
Quantity#	4	01 No.					
Packing, Markings	s#	Instrument at Site.					
Mode of Collection of Sample		Sampling by Laboratories					
Work Order No.#		294 Date		08/07/2025			
Date of Receipt of	Sample	14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	Client	Mr. Mahesh			
Sampling Location	n#	R & D Backside (Night)					
Visual Observation	n	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol	I	CPCB PROTOCOL:2015	ne water				
Testing Protocol		CPCB					

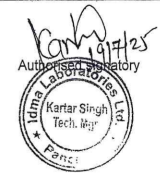
RESULTS

S.No.	Test Parameter	Units	Results	Limits	Test Method			
	CHEMICAL DISCIPLINE (Noise Levels)	-	-		-			
1	LNight	dB(A)	57.2	Max 70	CPCB PROTOCOL July 2015.			

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TEST REPORT

Lab No.	140725L-EI	D-008	Page No. 1/1				
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura, Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#	**************************************	Noise Level (Ambient)					
Customer's Description of Sample#		Noise Level (Ambient)					
Quantity#		01 No.					
Packing, Markings#		Instrument at Site.					
Mode of Collection	of Sample	Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of	Sample	14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025		· · · · · · · · · · · · · · · · · · ·			
Sampling Team	***************************************	Idma Representative Team	Client	Mr. Mahesh			
Sampling Location	#	Pump House(Night)					
Visual Observation		N/A					
Date of Sampling		12/07/2025	**************************************				
Date of Reporting		19/07/2025					
Sampling Protocol		CPCB PROTOCOL:2015					
Testing Protocol		CPCB					

RESULTS

S.No.	Test Parameter	Units	Results	Limits	Test Method		
-	CHEMICAL DISCIPLINE (Noise Levels)	_		•	-		
1	LNight	dB(A)	63.4	Max 70	CPCB PROTOCOL July 2015.		

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TEST REPORT

Lab No.	140725L-E	D-007		
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, D	District-Mohali-1	Page No. 1/
Type of Sample#		Noise Level (Ambient)		
Customer's Descripti	on of Sample#	Noise Level (Ambient)		
Quantity#		01 No.		
Packing, Markings#		Instrument at Site.		
Mode of Collection of	Sample	Sampling by Laboratories		
Nork Order No.#		294		
Date of Receipt of Sa	mple	14/07/2025	Dated	08/07/2025
Period of Analysis		14/07/2025 To 19/07/2025		
Sampling Team		Idma Representative Team		
Sampling Location#		ETP Plant (Night)	Client	Mr. Mahesh
isual Observation		N/A		
ate of Sampling		12/07/2025		
ate of Reporting		19/07/2025		
ampling Protocol		CPCB PROTOCOL:2015		
esting Protocol		CPCB -		

RESULTS

Results	Limits	Test Method
	* ((*)	-
59.2	May 70	CPCB PROTOCOL July 2015.
	59.2	59.2 Max 70

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TEST REPORT

Lab No.	140725L-E	0-006					
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		Noise Level (Ambient)					
Customer's Description of Sample#		Noise Level (Ambient)		, , , , , , , , , , , , , , , , , , , 			
Quantity#		01 No.					
Packing, Markings#		Instrument at Site.					
Mode of Collection of Sample		Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of S	ample	14/07/2025					
Period of Analysis		14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team	Client	Mr. Mahesh			
Sampling Location#		R & D Backside (Day)					
Visual Observation		N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protocol		CPCB PROTOCOL:2015	· · · · · · · · · · · · · · · · · · ·				
Testing Protocol		СРСВ		****, ********************************			

RESULTS

S.No.	Test Parameter	Units	Results	Limits	Test Method
, iii	CHEMICAL DISCIPLINE (Noise Levels)	 -	-		
1	Lday	dB(A)	70.5	Max 75	CPCB PROTOCOL July 2015.

Represents details provided by the customer.

End of Report



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Kartar Singl Tech. Mgr.

TEST REPORT

Lab No.	140725L-E	D-005		Dave No. 4	
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura,Derabassi-Barwala R	oad, District-Mohali-1	Page No. 1/ 40507 (PB) Punjab	
Type of Sample#		Noise Level (Ambient)			
Customer's Description of Sample#		Noise Level (Ambient)	 		
Quantity#		01 No.			
Packing, Markings# Mode of Collection of Sample		Instrument at Site,			
		Sampling by Laboratories			
Work Order No.#		294	T Bit	T	
Date of Receipt of Sa	mple	14/07/2025	Dated	08/07/2025	
Period of Analysis		14/07/2025 To 19/07/2025			
Sampling Team		Idma Representative Team	Client	The Mark I	
Sampling Location#		Pump House (Day) Client Mr. Mahesh			
√isual Observation		N/A			
Date of Sampling		12/07/2025			
Date of Reporting		19/07/2025			
Sampling Protocol		CPCB PROTOCOL:2015			
esting Protocol		СРСВ			

RESULTS

S.No.	Test Parameter	Units	Results	Limits	Test Method
	CHEMICAL DISCIPLINE (Noise Levels)	-	-	- 3	-
	Lday	dB(A)	62.5	Max 75	CPCB PROTOCOL July 2015.

Represents details provided by the customer.

End of Report



Idma Laboratories Limited

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TEST REPORT

Lab No.	140725L-ED	0-004		Page No. 1/1				
Customer#	<u> </u>	SCL LIFESCIENCES LIMITED						
•		Village-Bhagwanpura, Derabassi-Barwala Roa	ad, District-Mohali-1	40507 (PB) Punjab				
Type of Sample#		Noise Level (Ambient)						
Customer's Descri	iption of Sample#	Noise Level (Ambient)	······································					
Quantity#		01 No.						
Packing, Markings	s#	Instrument at Site.	The second secon					
Mode of Collection	n of Sample	Sampling by Laboratories						
Work Order No.#		294	08/07/2025					
Date of Receipt of	Sample	14/07/2025		W				
Period of Analysis		14/07/2025 To 19/07/2025						
Sampling Team		Idma Representative Team	Client	Mr. Mahesh				
Sampling Location	n#	ETP Plant (Day)						
Visual Observation	n	N/A	, ,,,					
Date of Sampling		12/07/2025						
Date of Reporting		19/07/2025		W-10-10-10-10-10-10-10-10-10-10-10-10-10-				
Sampling Protocol		CPCB PROTOCOL:2015						
Testing Protocol	,	СРСВ						

RESULTS

			1 7 200		
S.No.	Test Parameter	Units	Results	Limits	Test Method
	CHEMICAL DISCIPLINE (Noise Levels)	-	-	-	•
1	Lday	dB(A)	67.2	Max 75	CPCB PROTOCOL July 2015.

Represents details provided by the customer.

End of Report





Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

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Tel No. 0172 - 5064827, - 5064830

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TEST REPORT

III P - TC820725700007752F

ULR: TC820725				Page No. 1/6			
ab No.	150725L-FD-006	S/A					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, Di	strict-Mohali-14	0507 (PB) Punjab			
Type of Sample#		Water					
Customer's Descri	ption of Sample#	Water (Piezo Meter)					
Quantity#		5 Ltr					
Packing, Markings	, Seal & Quantity#	Plastic Can, Location-Near Temple					
Mode of Collection		Sample Collected By Idma Lab Person					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of	Sample	15/07/2025					
Period of Analysis		15/07/2025 To 22/07/2025					
Visual Observation		N/A					
Date of Reporting		22/07/2025					
Testing Protocol		IS 10500:2012 Amdt 1 to 4					

RESULTS

				1 /	OLIS	
S.No.	Test Parameter	Units	Results	Requir	rements	Test Methods
J., 10.	Tose i diamono			Acceptable Limit (Max)	Permissible Limit (Max)	
	Chemical Testing (Water)	x =)	-	-	-	-
1	Color	Hazen	<1	Max. 5	Max. 15	IS 3025 (Part 4): 2021
2	Odour		Agreeable	Agreeable	Agreeable	IS 3025 (Part 5): 2018
3		-	7.78	6.5-8.5	No Relaxation	IS 3025 (Part 11) :2022
4	Total Alkalinity (as CaCO3)	mg/L	196.8	Max. 200	Max. 600	IS 3025 (Part 23) :2023
5	Boron	mg/L	0.015	Max. 0.5	Max. 2.4	IS 3025 (Part 57) : 2021
6	Calcium (as Ca)	mg/L	153.52	Max. 75	Max. 200	IS 3025 (Part 40) : 2024
	Decree of the second se	mg/L	36.13	Max. 250	Max. 1000	IS 3025 (Part 32) : 1988
7 8	Chloride (as Cl) Cyanide (as CN)	mg/L	BLQ (LOQ- 0.05)	minter and course of	No Relaxation	IS 3025 (Part 27) : 1986
9	Fluoride (as F)	mg/L	0.3	Max. 1	Max. 1.5	IS 3025 (Part 60) : 2008
10	Total Hardness (as CaCO3)	goral Bries	509.04	Max. 200	Max. 600	IS 3025 (Part 21) : 2009

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TEST REPORT

III D . TC920725700007752F

Lab N	lo. 1507	25L-FD-006/A					Page No. 2
S.No.	Test Parameter	Units	Results	Requir	rements	Те	st Methods
				Acceptable Limit (Max)	Permissible Limit (Max)		
11	Nitrate (as NO3)	mg/L	3.06	Max. 45	No Relaxation	IS 3025 (Part 34) :19	
12	Phenolic Compounds (as C6H5OH)	mg/L	BLQ (LOQ- 0.001)	Max. 0.001	Max. 0.002	IS 3025 (Part 43) sec	
13	Total Dissolved Solids	mg/L	819.0	Max. 500	Max. 2000	IS 3025 (Part 16) : 2	
14	Sulphate (as SO4)	mg/L	5.0	Max. 200	Max. 400	IS 3025 (Part 24/Sec	
15	Turbidity	NTU	<1	Max. 1	Max. 5	IS 3025 (Part 10) : 2	
16	Taste		Agreeable	Agreeable	Agreeable	IS 3025 (Part 8) :202	
17	Ammonia (as total ammonia-N)	mg/L	BLQ (LOQ- 0.5)	Max. 0.5	No Relaxation	IS 3025 (Part 34) :1	
18	Free Residual chlorine	mg/L	BLQ (LOQ- 0.1)	Min. 0.2	Min.1.0	IS 3025 (Part 26) : 2	
19	Chloramines (as Ci2)	mg/L	BLQ (LOQ- 0.1)	Max. 4.0	No Relaxation	IS 3025 (Part 26) : 2	
20	Mineral oil	mg/L	BLQ (LOQ- 0.1)	Max. 1.0	No Relaxation	partition method	(part 39) : 2021, Infrared
21	Sulphide (as H2S)	mg/L	BLQ (LOQ- 0.01)	Max. 0.05	No Relaxation	IS 3025 (Part 29) : 2	
22	Total Suspended Solid	ls mg/L	BLQ (LOQ- 10.0)	<u></u>	-	IS 3025 (Part 17) : 2	
23	Conductivity	µS/cm	1278.0	-	-	IS 3025 (Part 14)::	
24	Temperature	°C	24.6	-	-	IS 3025 (Part 9): 2	
25	Silica	mg/L	BLQ (LOQ- 0.1)	Ė	-	IS 3025 (Part 35)::	
26	Carbonate	mg/L	Absent		-	IS 3025 (Part-51): 2	
27	Bicarbonate	mg/L	196.8	-		IS 3025 (Part-51): 2	
28	Total solid	mg/L	819.0			IS 3025 (Part-17): 2	022
	PESTICIDE RESIDUE	-	-	•	Na.	-	
29	Alpha HCH	μg /L	BLQ (LOQ - 0.01)	Max. 0.01	-		01, USEPA 508, 1996
30	Beta HCH	. µg /L	BLQ (LOQ - 0.01)	Max. 0.04	-		01, USEPA 508, 1996
31	Gamma - HCH	ua /L	BI CATOO	- Max. 2		ILL/STP/INST/GC/0	001, USEPA 525.2, 1996

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TEST REPORT

ULR · TC820725700007752F

Lab N	No. 15	0725L-FD-006/	A			Page No.
S.No.	Test Paramet	er Units	Results	Requi	rements	Test Methods
				Acceptable Limit (Max)	Permissible Limit (Max)	
31	(Lindane)		0.01)			
32	Delta - HCH	µg /L	BLQ (LOQ - 0.01)	Max. 0.04	. 	ILL/STP/INST/GC/001,USEPA 508, 1996
33	Alachlor.	µg /L	BLQ (LOQ - 0.01)	Max. 20		ILL/STP/INST/GC/001,USEPA 525.2, 1996
34	Atrazine	μg /L	BLQ (LOQ - 0.01)	Max. 2	-	ILL/STP/INST/GC/001,USEPA 525.2, 1996
35	Aldrin/Dieldrin	μg /L	BLQ (LOQ - 0.01)	Max. 0.03	. E	ILL/STP/INST/GC/001, USEPA 508, 1996
36	Butachlor	μg /L	BLQ (LOQ - 0.01)	Max. 125	± . ⊗	ILL/STP/INST/GC/001, USEPA 525.2, 1996
37	Chlorpyrifos	µg /L	BLQ (LOQ - 0.01)	Max. 30	-	ILL/STP/INST/GC/001, USEPA 525.2, 1996
38	2,4 Dichlorophenoxyace Acid	µg /L tic	BLQ (LOQ - 0.01)	Max. 30	/ -	ILL/STP/INST/LC/008, USEPA 525.2, 1996
	DDT (o, p and p, p - Isomers of DDT, DD and DDD)		BLQ (LOQ - 0.01)	Max. 1	: 14	ILL/STP/INST/GC/001, USEPA 525.2, 1996
	Endosulphan (alpha, beta, and sulphate)	μg /L	BLQ (LOQ - 0.01)	Max. 0.4	•	ILL/STP/INST/GC/001, USEPA 525.2, 1996
41	Ethion	µg /L	BLQ (LOQ - 0.01)	Max. 3	=	ILL/STP/INST/GC/001, USEPA 525.2, 1996
42	Isoproturon	μg /L	BLQ (LOQ - 0.01)	Max. 9	-	ILILL/STP/INST/LC/008,USEPA 525.2, 1996
43	Malathion	μg /L	BLQ (LOQ - 0.01)	Max. 190	-	ILL/STP/INST/GC/001, USEPA 525.2, 1996
44	Methyl parathion	µg /L	BLQ (LOQ - 0.01)	Max. 0.3	-	ILL/STP/INST/GC/001, USEPA 525.2, 1996
45	Monocrotophos	μg /L	BLQ (LOQ - 0.01)	Max. 1	<i>.</i>	ILL/STP/INST/GC/001,USEPA 525.2, 1996
46	Phorate	μg /L	BLQ (LOQ - 0.01)	Max. 2	æ	ILL/STP/INST/GC/001,USEPA 525.2, 1996

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TEST REPORT

ULR: TC820725700007752F

Lab N	No. 150	725L-FD-006/	Ą			Page No.
S.No.	Test Paramete	Units	Results	Requi	rements	Test Methods
				Acceptable Limit (Max)	Permissible Limit (Max)	
47	Polychlorinated biphenyls	mg/L	BLQ (LOQ - 0.00005)	Max. 0.0005	No Relaxation	ILL/STP/INST/GC/001, APHA 6410 23rd Edition 2017
48	Polynuclear aromatic hydrocarbons (as PA	mg/L +)	BLQ (LOQ - 0.00005)	Max. 0.0001	No Relaxation	ILL/STP/INST/GC/001, APHA 6410 23rd Editio 2017
	TRIHALOMETHANES	3: -	-		-	-
49	Bromoform	mg/L	BLQ (LOQ - 0.05)	Max. 0.1	No Relaxation	APHA 6232 B 23rd Edition 2017
50	Dibromo chlorometha	ne mg/L	BLQ (LOQ - 0.05)	Max. 0.1	No Relaxation	APHA 6232 B 23rd Edition 2017
51	Bromo dichlorometha	ne mg/L	BLQ (LOQ - 0.05)	Max. 0.06	No Relaxation	APHA 6232 B 23rd Edition 2017
52	Chloroform	mg/L	BLQ (LOQ - 0.05)	Max. 0.2	No Relaxation	APHA 6232 B 23rd Edition 2017
	METALS:	•	-	-	-	
53	Cadmium (as Cd)	mg/L	BLQ (LOQ-0.0005)	Max. 0.003	No Relaxation	IS 3025 (Part 41) :2023
54	Copper (as Cu)	mg/L	0.001	Max. 0.05	Max. 1.5	IS 3025 (Part 42) : 1992
55	Iron (as Fe)	mg/L	0.003	Max. 1.0	No Relaxation	IS 3025 (Part 53): 2003
56	Lead (as Pb)	mg/L	BLQ (LOQ-0.0005	Max. 0.01	No Relaxation	IS 3025 (Part 47) : 1994
57	Manganese (as Mn)	mg/L	BLQ (LOQ-0.0005	Max. 0.1	Max. 0.3	IS 3025 (Part 59) : 2006
58	Nickel (as Ni)	mg/L	BLQ (LOQ-0.0005	Max. 0.02	No Relaxation	IS 3025 (Part 54) : 2003
59	Zinc (as Zn)	mg/L	0.032	Max. 5	Max. 15	IS 3025 (Part 49) : 1994
60	Aluminum (as Al)	mg/L	BLQ (LOQ-0.0005	Max. 0.03	Max. 0.2	IS 3025 (Part 55) : 2003
61	Barium (as Ba)	mg/L	0.016	Max. 0,7	No Relaxation	Annex F of IS :13428 / /2005 IS 3025 (Part 65)

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TEST REPORT

Lab N	: TC82072570000775	-FD-006/A				Page No. 5/6
S.No.	Test Parameter	Units	Results	Requir	ements	Test Methods
	10001			Acceptable Limit (Max)	Permissible Limit (Max)	
61						2022
62	Selenium (as Se)	mg/L	BLQ (LOQ-0.0005	Max. 0.01	No Relaxation	IS 3025 (Part 56): 2003 or IS:15303:2003
63	Silver (as Ag)	mg/L	BLQ (LOQ-0.0005	Max. 0.1	No Relaxation	Annex J of IS: 13428 : 2005
64	Mercury (as Hg)	mg/L	BLQ (LOQ-0.0005	Max. 0.001	No Relaxation	IS 3025 (Part 48) :1994
65	Molybdenum (Mo)	mg/L	BLQ (LOQ-0.0005	Max. 0.07	No Relaxation	IS 3025 (Part 2): 2019
	(20 1/2)	mg/L	30.43	Max. 30	Max. 100	IS 3025 (Part 46) :2023
66	Magnesium (as Mg)	mg/L	2.9	-	-	IS 3025 (Part-45): 2024
67	Sodium as Na	mg/L	1.7	-	-	IS 3025 (Part-45): 2024
68 69	Potassium as K Total Arsenic (as As)	mg/L	BLQ (LOQ-0.0005	Max. 0.01	No Relaxation	IS 3025 (Part 37) :2022
70	Total Chromium (as Cr)	mg/L	BLQ (LOQ-0.0005	Max. 0.05	No Relaxation	IS 3025 (Part 52) : 2003
	Biological Testing (Water)	-		-	_	-
71	E. coli	/100ml	Absent	Shall not be detectable in any 100ml sample	-	IS 15185: 2016
72	Total Coliform Bacteria	/100ml	Absent	Shall not be detectable in any 100ml sample	-	IS 15185: 2016



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TEST REPORT

ULR: TC820725700007752F

Lab No. 150725L-FD-006/A

Page No. 6/6

Opinion:

Remarks:- The Test report pertains to the sample, as collected by the IDMA lab person from the customer premises and the result related only to the tester sample. BLQ:- Below limit of quantification, LOQ:- Limit of quantification.

Represents details provided by the Pustomer. **

End of Report



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TEST REPORT

Lab No.	150725L-FD-00	06/B	Page No. 1/1				
Customer#	8	SCL LIFESCIENCES LIMITED	1 age 140. 17				
		Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-	-140507 (PB) Punjab				
Type of Sample	e#	Water	~				
Customer's Des	scription of Sample#	Water (Piezo Meter)					
Quantity#		5 Ltr					
Packing, Markir	ngs, Seal & Quantity#	Plastic Can, Location-Near Temple					
Mode of Collect	tion of Sample	Sample Collected By Idma Lab Person					
Work Order No.	#	294 Date	d 08/07/2025				
Date of Receipt	of Sample	15/07/2025	u 00/01/2020				
Period of Analys	sis	15/07/2025 To 22/07/2025					
Visual Observat	ion	N/A					
Date of Reportir	ng	22/07/2025					
Testing Protoco	I	IS 10500:2012 Amdt 1 to 4					

RESULTS

S.No.	Test Parameter	Units	Results	Requir	rements	Test Methods
				Acceptable Limit (Max)	Permissible Limit (Max)	
	Chemical Testing (Water)	-	-	-	-	-
	Anionic detergents (as MBAS)	mg/L	BLQ (LOQ- 0.05)	Max. 0.2	Max. 1.0	IS 3025 (Part 68: 2019)

Opinion:

Remarks:- The Test report pertains to the sample, as collected by the IDMA lab person from the customer premises and the result related only to the tested sample. BLQ:- Below limit of quantification, LOQ:- Limit of quantification

Represents details provided by the customer **End of Report**

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TEST REPORT

UI R . TC820725700007751F

Lab No.	150725L-FD-00	5/A Page No. 1/					
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura, Derabassi-Barwala Road, District-	Mohali-14	0507 (PB) Punjab			
Type of Sample	#	Ground Water		V			
Customer's Des	cription of Sample#	Ground Water					
Quantity#		5 Ltr					
Packing, Markin	ngs, Seal & Quantity#	Plastic Can, Location-Borewell					
Mode of Collect	tion of Sample	Sample Collected By Idma Lab Person					
Work Order No.	#	294	Dated	08/07/2025			
Date of Receipt	of Sample	15/07/2025	2				
Period of Analy	sis	15/07/2025 To 22/07/2025					
Visual Observa	tion	N/A					
Date of Reporting	ng	22/07/2025					
Testing Protoco	ol	IS 10500:2012 Amdt 1 to 4					

RESULTS

S.No.	Test Parameter	Units	Results	Requir	rements	Test Methods
				Acceptable Limit (Max)	Permissible Limit (Max)	77.135
	Chemical Testing (Water)	-	-	-	-	-
1	Color	Hazen	<1	Max. 5	Max. 15	IS 3025 (Part 4): 2021
2	Odour	n 	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5) : 2018
3	Н		7.79	6.5-8.5	No Relaxation	IS 3025 (Part 11) :2022
4	Total Alkalinity (as CaCO3)	mg/L	143.5	Max. 200	Max. 600	IS 3025 (Part 23) :2023
5	Boron	mg/L	0.021	Max. 0.5	Max. 2.4	IS 3025 (Part 57) : 2021
6	Calcium (as Ca)	mg/L	151.90	Max. 75	Max. 200	IS 3025 (Part 40) : 2024
7	Chloride (as Cl)	mg/L	35.18	Max. 250	Max. 1000	IS 3025 (Part 32) : 1988
8	Cyanide (as CN)	mg/L	BLQ (LOQ- 0.05)	Max. 0.05	No Relaxation	IS 3025 (Part 27) : 1986
9	Fluoride (as F)	mg/L	0.3	Max. 1	Max. 1.5	IS 3025 (Part 60) : 2008
10	Total Hardness (as CaCO3)	mg/L	488.84 ories (**	Max. 200	Max. 600	IS 3025 (Part 21) : 2009

Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

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Tel No. 0172 - 5064827,- 5064830

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Email: commercial@idmalab.co.in

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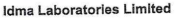




TEST REPORT

III D . TC920725700007751F

_ab N	lo. 150	725L-FD-005/A					Page No. 2/
S.No.	Test Paramete	r Units	its Results	Requir	ements	Tes	st Methods
			9	Acceptable Limit (Max)	Permissible Limit (Max)		
11	Nitrate (as NO3)	mg/L	2.9	Max. 45	No Relaxation	IS 3025 (Part 34) :1988	
12	Phenolic Compound (as C6H5OH)		BLQ (LOQ- 0.001)	Max. 0.001	Max. 0.002	IS 3025 (Part 43) sec	
13	Total Dissolved Solid	is mg/L	769.0	Max. 500	Max. 2000	IS 3025 (Part 16) : 20	
14	Sulphate (as SO4)	mg/L	6.8	Max. 200	Max. 400	IS 3025 (Part 24/Sec	
15	Turbidity	NTU	<1	Max. 1	Max. 5	IS 3025 (Part 10) : 20	
16	Taste		Agreeable	Agreeable	Agreeable	IS 3025 (Part 8) :202	
17	Ammonia (as total ammonia-N)	mg/L	BLQ (LOQ- 0.5)	Max. 0.5	No Relaxation		
18	Free Residual chlori	ne mg/L	BLQ (LOQ- 0.1)	Min. 0.2	Min.1.0	IS 3025 (Part 26) : 2021	
19	Chloramines (as Cl2) mg/L	BLQ (LOQ- 0.1)	Max. 4.0	No Relaxation	IS 3025 (Part 26) : 20	
20	Mineral oil	mg/L	BLQ (LOQ- 0.1)	Max. 1.0	No Relaxation	partition method	(part 39) : 2021, Infrared
21	Sulphide (as H2S)	mg/L	BLQ (LOQ- 0.01)	Max. 0.05	No Relaxation	IS 3025 (Part 29) : 2	
22	Total Suspended So	olids mg/L	BLQ (LOQ- 10.0)	-	-	IS 3025 (Part 17) : 2	
23	Conductivity	μS/cm	1201.0		-	IS 3025 (Part 14): 2	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I
24	Temperature	°C	24.6	-	-	IS 3025 (Part 9): 20	
25	Silica	mg/L	BLQ (LOQ- 0.1)	-	-	IS 3025 (Part 35) : 2	
26	Carbonate	mg/L	Absent	-	2=	IS 3025 (Part-51): 2	
27	Bicarbonate	mg/L	143.5		(<u>e</u>	IS 3025 (Part-51): 2	
28	Total solid	mg/L	769.0	15	-	IS 3025 (Part-17): 2	022
	PESTICIDE RESID	UE: -	-	-	=	-	
29	Alpha HCH	µg /L	BLQ (LOQ - 0.01)	- Max. 0.01	-		01, USEPA 508, 1996
30	Beta HCH	µg /L	BLQ (LOQ 0.01)		2		01, USEPA 508, 1996
31	Gamma - HCH	110/15	TOBIO ROO	- Max. 2	1	ILL/STP/INST/GC/0	001, USEPA 525.2, 1996



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TEST REPORT

ab N	TC82072570000775	-FD-005/A				Page No	0. 3
.No.	Test Parameter	Units	Results	Requir	rements	Test Methods	
,NO.	rest raidinotes			Acceptable Limit (Max)	Permissible Limit (Max)		
31	(Lindane)		0.01)			1006 1006 HOEDA FOR 1006	_
32	Delta - HCH	µg /L	BLQ (LOQ - 0.01)	Max. 0.04	-	ILL/STP/INST/GC/001,USEPA 508, 1996	
33.	Alachlor	µg /L	BLQ (LOQ - 0.01)	Max. 20	_	ILL/STP/INST/GC/001,USEPA 525.2, 1996	
34	Atrazine	μg /L	BLQ (LOQ - 0.01)	Max. 2	-	ILL/STP/INST/GC/001,USEPA 525.2, 1996	
35	Aldrin/Dieldrin	μg /L	BLQ (LOQ - 0.01)	Max. 0.03	•	ILL/STP/INST/GC/001, USEPA 508, 1996	
36	Butachlor	µg /L	BLQ (LOQ - 0.01)	Max. 125	•	ILL/STP/INST/GC/001, USEPA 525.2, 1996	
37	Chlorpyrifos	μg /L	BLQ (LOQ - 0.01)	Max. 30	-	ILL/STP/INST/GC/001, USEPA 525.2, 1996	
38	2,4 Dichlorophenoxyacetic Acid	μg /L	BLQ (LOQ - 0.01)	Max. 30	-	ILL/STP/INST/LC/008, USEPA 525.2, 1996	
39	DDT (o, p and p, p - Isomers of DDT, DDE and DDD)	μg /L	BLQ (LOQ - 0.01)	Max. 1	-	ILL/STP/INST/GC/001, USEPA 525.2, 199	
40	Endosulphan (alpha, beta, and sulphate)	μg /L	BLQ (LOQ - 0.01)	Max. 0.4	-	ILL/STP/INST/GC/001, USEPA 525.2, 199	
41	Ethion Ethion	μg /L	BLQ (LOQ - 0.01)	- Max. 3	-	ILL/STP/INST/GC/001, USEPA 525.2, 1996	
42	Isoproturon	μg /L	BLQ (LOQ - 0.01)	- Max. 9	-	ILILL/STP/INST/LC/008,USEPA 525.2, 19	
43	Malathion	μg /L	BLQ (LOQ 0.01)	- Max. 190		ILL/STP/INST/GC/001, USEPA 525.2, 199	
44	Methyl parathion	μg /L	BLQ (LOQ 0.01)	- Max. 0.3	-	ILL/STP/INST/GC/001, USEPA 525.2, 19	
45	Monocrotophos	μg /L	BLQ (LOQ 0.01)	- Max. 1	_	ILL/STP/INST/GC/001,USEPA 525.2, 1996	
46	Phorate	μg /L	BLQ (LOQ 0.01)		-	ILL/STP/INST/GC/001,USEPA 525.2, 199	1 6

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TEST REPORT

III R : TC820725700007751F

Lab N	lo. 1	50725L	-FD-005/A					Page No. 4/
S.No.	.No. Test Parameter		Units	Results	Requir	rements	Tes	st Methods
-20					Acceptable Limit (Max)	Permissible Limit (Max)		
47	Polychlorinated biphenyls		mg/L	BLQ (LOQ - 0.00005)	Max. 0.0005	No Relaxation	ILL/STP/INST/GC/001, APHA 6410 23rd Edit 2017	
48	Polynuclear aroma hydrocarbons (as l		mg/L	BLQ (LOQ - 0.00005)	Max. 0.0001	No Relaxation	ILL/STP/INST/GC/001, APHA 6410 23rd Editi 2017	
	TRIHALOMETHAN	NES:		•		-	<u> </u>	
49	Bromoform		mg/L	BLQ (LOQ - 0.05)	Max. 0.1	No Relaxation	APHA 6232 B 23rd E	
50	Dibromo chlorome	thane	mg/L	BLQ (LOQ - 0.05)	Max. 0.1	No Relaxation	APHA 6232 B 23rd Edition 2017	
51	Bromo dichlorome	thane	mg/L	BLQ (LOQ - 0.05)	Max. 0.06	No Relaxation	APHA 6232 B 23rd E	
52	Chloroform		mg/L	BLQ (LOQ - 0.05)	Max. 0.2	No Relaxation	APHA 6232 B 23rd E	dition 2017
	METALS:		÷	•:	-	-	-	
53	Cadmium (as Cd)		mg/L	BLQ (LOQ-0.0005	Max. 0.003	No Relaxation	IS 3025 (Part 41) :20	23
	(- 0.)		mg/L	0.003	Max. 0.05	Max. 1.5	IS 3025 (Part 42) : 1	992
54	Copper (as Cu)			0.005	Max: 1.0	No Relaxation	IS 3025 (Part 53) : 2	
55 56	Iron (as Fe) Lead (as Pb)		mg/L mg/L	BLQ (LOQ-0.0005	Max. 0.01	No Relaxation	IS 3025 (Part 47) : 1	
57	Manganese (as M	in)	mg/L	BLQ (LOQ-0.0005	Max. 0.1	Max. 0.3	IS 3025 (Part 59) : 2	
58	Nickel (as Ni)		mg/L	0.001	Max. 0.02	No Relaxation	IS 3025 (Part 54) : 2	
59	Zinc (as Zn)		mg/L	0.029	Max. 5	Max. 15	IS 3025 (Part 49) : 1	
60	Aluminum (as Al)		mg/L	BLQ (LOQ-0.000	Max. 0.03	Max. 0.2	IS 3025 (Part 55) : 2	003
61	Barium (as Ba)		mg/L	0.016 ator/	Max. 0.7	No Relaxation	2022	8 / /2005 IS 3025 (Part 65)
62	Selenium (as Se)		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Becol	Max. 0.01	No Relaxation	IS 3025 (Part 56) :	2003 or IS:15303:2003

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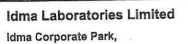




TEST REPORT

ULR: TC820725700007751F

Lab N	lo.	150725L	FD-005/A					Page No. 5/6	
S.No.	Test Para	ameter	Units	Results	Requir	rements	Test	est Methods	
					Acceptable Limit (Max)	Permissible Limit (Max)			
62				(LOQ-0.0005)	_				
63	Silver (as Ag)		mg/L	BLQ (LOQ-0.0005)	Max. 0.1		Annex J of IS: 13428 :	2	
64	Mercury (as Ho	3)	mg/L	BLQ (LOQ-0.0005)	Max. 0.001		IS 3025 (Part 48) :1994		
65	Molybdenum (I	Mo)	mg/L	BLQ (LOQ-0.0005		No Relaxation	IS 3025 (Part 2) : 2019		
66	Magnesium (as	s Mg)	mg/L	26.51	Max. 30	Max. 100	IS 3025 (Part 46) :2023		
67	Sodium as Na		mg/L	2.8	9	-	IS 3025 (Part-45): 202		
68	Potassium as	K	mg/L	1.6	12) -	IS 3025 (Part-45): 202		
69	Total Arsenic ((as As)	mg/L	BLQ (LOQ-0.0005	Max. 0.01	No Relaxation	IS 3025 (Part 37) :202		
70	Total Chromiu	m (as Cr)	mg/L	BLQ (LOQ-0.0005	Max. 0.05	No Relaxation	IS 3025 (Part 52) : 20	03	
	Biological Tes (Water)	ting	-	-		-	-		
71	E. coli		/100ml	Absent	Shall not be detectable in any 100ml sample	-	IS 15185: 2016		
72	Total Coliform	Bacteria	/100ml	Absent	Shall not be detectable in any 100ml sample	-	IS 15185: 2016	v	



391, Industrial Area, Phase - 1,

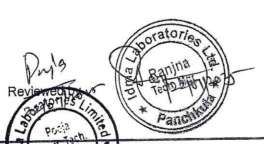
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TEST REPORT

ULR: TC820725700007751F

Lab No. 150725L-FD-005/A

Represents details provided by the

Page No. 6/6

Opinion:

Remarks:- The Test report pertains to the sample, as collected by the IDMA lab person from the customer premises and

the result related only to the tested sample. BLQ:- Below limit of quantification, LOQ:- Limit of quantification.

End of Report

Idma Laboratories Limited

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TEST REPORT

Lab No.	150725L-FD-00	5/B		Page No. 1/1		
Customer#		SCL LIFESCIENCES LIMITED Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab				
Type of Sample#		Ground Water				
Customer's Des	scription of Sample#	Ground Water				
Quantity#		5 Ltr				
Packing, Marking	ngs, Seal & Quantity#	Plastic Can, Location-Borewell				
Mode of Collec		Sample Collected By Idma Lab Person				
Work Order No	.#	294	98/07/2025			
Date of Receip	t of Sample	15/07/2025				
Period of Analy	/sis	15/07/2025 To 22/07/2025				
Visual Observation		N/A				
Date of Reporting		22/07/2025				
Testing Protoco	ol	IS 10500:2012 Amdt 1 to 4				

RESULTS

				1 \ loss	, O L 1 O		
S.No.	Test Parameter	Units	Results	Requi	rements	Test Methods	
				Acceptable Limit (Max)	Permissible Limit (Max)	,	
	Chemical Testing (Water)	+	-	-	-	-	
1	Anionic detergents (as MBAS)	mg/L	BLQ (LOQ- 0.05)	Max. 0.2	Max. 1.0	IS 3025 (Part 68: 2019)	

Opinion:

Remarks:- The Test report pertains to the sample, as collected by the IDMA lab person from the customer premises and

the result related only to the tested sample. BLQ:- Below limit of quantification, LOQ:- Limit of quantification.

Represents details provided by

End of Report

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A A THE STATE OF T ne Well 2025-2 PUNJAB POLLUTION CONTROL BOARD CENTRAL LABORATORY NABL ACCORDING AND 4501; MAR (OLAS) COUNTER LABOR MAY WATER LAB, SICAR OFFICE VATA CARAN BILAYAR, PATELA, FURIAL F TEST REPORT rest Report Code GW-77-78 Report Issuo Date 01.07.2025 report Sent to (Name & Address) M/s SCL Lifescience Ltd. Unit-3, Bhagwanpura, Berabassi. See Nagan (Necometal And Pro-Date of Sumple Receipt 19.06.2025 Sample Registration No. GW-77-78 Sample Description Ground Water Sample Type of Sample Grab Analysis Duration 19:06:2025 to 01:07:2025 Sampling Location M/s Synthimed Labs (P) Ltd., Vill. Bhagwampura, Derabassi, SAS Nagar (Piczometer-i (GW-77)) (Piczometer-2, (GW-78) pale of Sample Collection 18.06.2025 sime of Sample Collecting Officer Er. Rantej Sharma, EE & Fr. Arshdery Shigh Plasti ease, Royal IS 17614 (Part-10): 2021 क्रियान कि योग का हिन्यानी महा निर्देश Sample Quantity IS 17614 (Part-10): 2021 24.0 L त्वं इत्त Sample Packing Plastic Bottle Test Results (Water Quality Analysis) Units Result Test Method Test Parameters Plezometer-1 Plezometer-2 7.6 IS 3025 Part-11 pH Value IS 3025 Part-17 Total Suspended Solids (TSS) <5 <3 mg/l 18 3025 Part-16 460 Total Dissolved Solids (TDS) 465 mg/l ected in the Apho-24th Bd. 3411-B <0.1 <0.1 mg/l Copper. Apha-24th Ed. 3111-8 in mer <0.1 mg/l 0.20 Zinc 5 Apha-24th Ed. 3111-B <0.1 <0.1 mg/l Secular 1 Total Chromium --- End of Report-Name & Designation of Authorized Signatury 4-1-195 Name, Designation assignature of Amalyst Aver Singh Scientific Officer (Seel & Signature)



PUNIAB POLLUTION CONTROL BOARD

CENTRAL LABORATORY

A 130 40001: 1018 (OHAS) certified Laboratory POFFICE WAYAWARA STAWAR, PATIALA, FUNAA H Saymoti com; Website: score ppebmiline.org

TEST REPORT

Test Report Code Report issue Date Report Sent to (Name & Address)

Date of Sample Receipt Sample Registration No. Sample Description Type of Sample Analysis Duration Sampling Location

pate of Sample Collection

Sa Protocol Sample Packing

GW-77-78

01.07:2023

M/s SCL Lifescience Ltd. Unit-3, Bhagwampura, Derahassi,

SAS Nagar (Plezometer-L&2) 19.06.2025

GW-77-78

Ground Water Sample

Grab

19.06.2025 to 01.07.2025

M/s Synthimed Labs (P) Ltd., Vill. Bhagwanpura, Derabassi, SAS Nagar (Plezometer-1,(GW-77)) (Plezometer-2, (GW-

18:06.2025

Br. Rantej Sharma, EE & Es. Arshdeep Singh, EE

IS 17614 (Pari-10): 2021

24.0 L

Plastic Buttle

Test Results (Water Quality Analysis)

Sr.	Test Parameters	Units	Result		
No.			Plezometer-1	Piezpmeter-2	
	Chemical Oxygen Demand (COD)	mg/l	BDL -	BDL	
and the second	Bin-Chemical Oxygen Demand (BOD)	mg/l	BDL BDL	BOL	
all and the	Ammonta-M	mg/l	BDL	BOL	
	Plienolic Compound	mg/l	BDL	BIJL	
15	Hesa Chrome	mg/l	BDL	BDL	
	Phosphate	mg/i	BDL .	BOL	
7	Meronsy	mg/l	BDL	BDIL	
	b-rid	mg/l	BDL	BEL	
0	Arsenic	mg/l	BDL	HOL	
_	processing a process of the first of the second	mg/i	BDL	BDL	
	Suiphide Cyanide	fig/l	BDL	BDL	

Note: BDL means below method Detection Limit.

-- End of Report-"*

Endst. No. 33965-67 A copy of the above is forwarded to their

01 03 /7/95

1. The Chief Environmental Englineer (Water), Punjab Rollution Control Board, Luchiana.

2. The Senior Environment Engineer, Punjab Pollution Control Board, Zonal Office I Patiala
2. The Environment Engineer, Punjab Pollution Control Board, Regional Office SAS Nagar.

APPEN (SAV) 6. Designation & Signature of Asiaty &

Name & Designation of Designation Signature

Awar Singh Scientific Officer (States Signature)



Sampling Location

5

6.

16

PUNJAB POLLUTION CONTROL BOARD CENTRAL LABORATORY

NABL Assertied & ISO-45001: 2018 (CH&S) certified Laboratory
WATER LAB, HEAD OFFICE: VATA VARAN SHAWAN, PATTALA, PUNIAB
Empilipois 2/010/3/amail.com; Website-Naw, pre-bonding offs.



TEST REPORT

GD-135/H.O. Water Lab/ Monitoring/2025-26 Test Report No.

Date of Issue of Report 30.09.2025

Chief Baviconmental Engineer (Water), Ludhiana; Report Sent to (Designation & Address) Senior Environmental Engineer ZO-I Patrata; and

Environmental Engineer, RO SAS Nagar

Mrs Sourabh Chemicals Unit-3 (formerly known as Source of Sample

SCL Lifesciences) Vill. Bhagwanpur, Derabassi

Piezometer-1 (GW-153) and Piezometer-2(GW-

154)

Sample Registration No. GW-153-154

Date of Sample Collection 20.09.2025

Name of Sample Collecting Officer Er. Amarpreet Singh, AEE

Date of Sample Receipt : 21.09.2025

Sampling Description Ground water sample Type of Sample

Grab Period of Analysis

12 21.09.2025 - 29.09.2025 Sampling Method 13.

Sample Collected by RO as per 18 17614 (Part-10): 2021 Document attached with Test Report, 14 Data Sheet

15. Sample Quantity 8.0L (Plastic Bottles)

Environmental Conditions of testing Temperature 25± 2°C and Relative humidity 45± 15%

Test Results (Water Quality Analysis)

Test Parameters	Units	Res	olt -		
	Cuils	Piezometer-1	Piezometer-2	Test Method	
pH value at 23°C		6.7	75	IS 3025 Part-11	
Potal Suspended Solids (138)	Nam	70 45 W	- 5	IS 3025 Part-17	
Total Dissolves Solids (108)	mg/l	113	1110	IS 3025 Para-16	

**-End of Report-

Name Designation & Signature of Line vot Amendoup Kenur (Sistentifile Asst.)

Name & Designation of Authorized Signatury Dr. Shankarjit Slugh Asst. Scientific Officer (Seal & Signature)



PUNIAB POLLUTION CONTROL BOARD



CENTRAL LABORATORY CL COOL SOIS (OHES) condited Laboratory EL VATAVARAN BILAWAN, BATTALA, FUNLAS

Test Report No.

Date of Issue of Report

Report Sent to (Designation & Address)

Source of Sample 4.

Sampling Location 5.

Sample Registration No. 6.

Date of Sample Collection Name of Sample Collecting Officer

Date of Sample Receipt Sampling Description

Type of Sample

Period of Analysis 124 Sampling Method 13.

Document attached with Test Report,

Sample Quantity 15

Environmental Conditions of testing

TEST REPORT

GD-135/H.O. Water Lab/ Monitoring/2025-26

30.09.2025

Chief Environmental Engineer (Water), Ludhiana; Senior Environmental Engineer ZO-I Patials; and

Environmental Engineer, RO SAS Nagar

M/s Sourabh Chemicals Unit-3 (formerly known as

SCL Lifesciences) Vill. Bhagwanpur, Derabassi Piezometer-1 (GW-153) and Piezometer-2(GW-

154)

GW-153-154

20.09,2025

Er. Amarpreet Singh, AEE

21.09.2025

Ground water sample

Grab

21.09.2025 - 29.09.2025

Sample Collected by RO as per IS 17614 (Past-10): 2021

Data Sheet

8.0L (Plastic Bottles)

: Temperature 25± 2°C and Relative humidity 45± 15%

Test Results (Water Quality Analysis)

Test Parameters	Units	Result		
	Gins	Piezometer-1	Piezometer-2	
Chemical Oxygen Damand (COD)	mg/l	BIDL	DOM	
Blo-Chemical Oxygen Demand (BOD)	mg/i	BDL	BOL	

-End of Report-

Winc. Palgurition & Signature of Antibit limby Mil. (12), & Attentioning at

Name & Besignation of Authorized Signatory Dr. Shankarjit Shigh Aust. Scientific Officer (Seel & Signature)







TEST REPORT

Lab No.	140725L-ED	022/A Page No. 1/					
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura, Derabassi-Barwala Road, District-Mo	hali-14	0507 (PB) Punjab			
Type of Sample#		SOIL					
Customer's Descr	ription of Sample#	SOIL					
Quantity#		2 Kg					
Packing, Marking	s, Seal & Quantity#	Polythene Bag.		·			
Mode of Collectio	n of Sample	Sampling by Laboratories					
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt o	f Sample	14/07/2025					
Period of Analysis	3	14/07/2025 To 19/07/2025					
Sampling Team Id	dma	Idma Representative Team Clien		Mr. Mahesh			
Sampling Location	n#	Near Temple					
Visual Observation	on	N/A					
Date of Sampling		12/07/2025					
Date of Reporting]	19/07/2025					
Sampling Protoco	ol	EPA 540/R-95/141:1995 LSASDPROC-300-R,2020					
Testing Protocol		-					

RESULTS

			KESSEIS	
S.No.	Test Parameter	Units	Results	Test Method
	CHEMICAL TESTING (Soil)	-	-	-
1	рН	-	7.32	IS: 2720 (P-26)
2	Conductivity	μs/cm	285	IS: 14767
3	Organic Matter	%	2.6	IS: 2720 (P-22)
4	Phosphorus	mg/kg	37.0	IS: 10158
5	Total Potassium	mg/kg	72.4	Manual for Soil Testing , Govt. of India Jan.2011
6	Available Nitrogen	mg/kg	325.3	Manual for Soil Testing , Govt. of India Jan.2011
7	Chloride	mg/kg	68.5	ILL/SOP/ENV043
8	Sulphate	mg/kg	182.2	IS 2720 (Part-27)

Represents details provided by the customer.

End of Report

Idma Laboratories

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

Website: www.idmagroup.co.in

Email: commercial@idmalab.co.in

Disclaimer:

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14

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TEST REPORT

Lab No.	140725L-ED	0-022/B Page No. 1/					
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura,Derabassi-Barwala Road, District-Mohali-140507 (PB) Punjab					
Type of Sample#		SOIL					
Customer's Descr	ription of Sample#	SOIL					
Quantity#		2 Kg					
Packing, Marking	s, Seal & Quantity#	Polythene Bag.					
Mode of Collectio	n of Sample	Sampling by Laboratories		7 · · · · · · · · · · · · · · · · · · ·			
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt of Sample		14/07/2025					
Period of Analysis	3	14/07/2025 To 19/07/2025					
Sampling Team Idma		Idma Representative Team Client Mi		Mr. Mahesh			
Sampling Location	n#	Near Temple					
Visual Observatio	n	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protoco	ol .	EPA 540/R-95/141:1995 LSASDPROC-300-F	R,2020				
Testing Protocol		-	***************************************				

RESULTS

19				
S.No.	Test Parameter	Units	Results	Test Method
				ž.
1	Colour	•	Brown	Manual for Soil Testing, Govt. of India Jan.2011

Opinion :

Represents details provided by the customer.

End of Report



Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

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TEST REPORT

Lab No.	140725L-EI	0-025	-025 Page No.				
Customer#		SCL LIFESCIENCES LIMITED					
		Village-Bhagwanpura, Derabassi-Barwala R	Road, District-Mohali-1	40507 (PB) Punjab			
Type of Sample#		ETP Outlet					
Customer's Descri	ription of Sample#	ETP Outlet					
Quantity#		5 Ltr.					
Packing, Marking	s#	Plastic Can.					
Mode of Collection of Sample		Sampling by Laboratories	· · · · · · · · · · · · · · · · · · ·				
Work Order No.#		294	Dated	08/07/2025			
Date of Receipt or	f Sample	14/07/2025		· · · · · · · · · · · · · · · · · · ·			
Period of Analysis	3	14/07/2025 To 19/07/2025					
Sampling Team		Idma Representative Team Clien		Mr. Mahesh			
Sampling Location	n#	ETP Plant					
Visual Observation	n	N/A					
Date of Sampling		12/07/2025					
Date of Reporting		19/07/2025					
Sampling Protoco	I	IS:17614 (PART-1):2021	***************************************				
Testing Protocol		СРСВ					

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (Waste Water)	-	-	-	-
1	pH	-	8.06	5.5-9.0	IS 3025 (Part 11)
2	Chemical Oxygen Demand (COD)	mg/L	64.0	Max. 250	IS 3025 (Part 58)
	Biochemical Oxygen Demand (3-days at 27 °C)	mg/L	18.0	Max. 30	IS 3025 (Part 44)
4	Cyanide as CN-	mg/L	<0.05	Max. 0.2	IS 3025 (Part 27)
5	Oil & Grease	mg/L	3.0	Max. 10	IS 3025 (Part 39)
3	Phenolic Compounds as C6H5OH	mg/L	0.27	Max. 1.0	IS 3025 (Part 43)
7	Total Dissolved Solids (TDS)	mg/L	564	<u>=</u>)	IS 3025 (Part 16)

Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

Website: www.idmagroup.co.in
Email: commercial@idmalab.co.in

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Kartar Singh

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TEST REPORT

Lab I	No.	140725L-ED-02	5				Page No. 2/2
S.No.	Test Parameter		Units	Results	Specifications	Test Method	
8	Total Suspended S	olids (TSS)	mg/L	23	Max. 100	IS 3025 (Part 17)	, , , , , , , , , , , , , , , , , , ,
9	Sulphide as S		mg/L	0.14	Max. 2.0	IS 3025 (Part 29)	
10	Chromium (Hexava	lent)	mg/L	<0.05	Max. 0.2	IS 3025 (Part 52) & APF Edition, 2023	IA 3500Cr B 24th
11	Chromium (Total) a	as Cr	mg/L	BLQ (LOQ-0.0005)	Max. 2.0	IS 3025 (Part 52)	
12	Lead as Pb		mg/L	BLQ (LOQ-0.0005)	Max. 0.1	IS 3025 (Part 47)	
13	Arsenic		mg/L	BLQ (LOQ-0.0005)	Max. 0.2	IS 3025 (Part 37)	
14	Mercury		mg/L	BLQ (LOQ-0.0005)	Max. 0.01	IS 3025 (Part 48)	
15	Bio-Assay test For Toxicity	Evaluating Acute	%	98% survival of fish after 96 hours in 100% effluent	90% survival of fish after 96 hours in 100% effluent	IS 6582 (Part 2)	
16	Phosphate (Dissolv	/ed)	mg/L	0.22	Max. 5.0	IS 3025 (Part 31)	

Represents details provided by the customer.

End of Report

Idma Laboratories Limited

Idma Corporate Park,

391, Industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

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PUNIAB POLLUTION CONTROL BOARD CENTRAL LABORATORY

WATER LAB, ILLAD OFFICE WATER VARIAN BRAWAN, PATTALA, PURCHE Employets 20100 person, Website, work probability of



Test Report No	

Date of Issue of Report

Report Sent to (Designation & Address)

Source of Sample

Sampling Lecation

Sample Registration No.

Date of Sample Collection Name of Sample Collecting Officer

Date of Sample Receipt

Sampling Description

Type of Sample

Period of Analysis 12

Sampling Method 13.

Document strached with Test Report, 14.

Sample Quantity 15

ve was collectionly

stative of the house

Pelinian te. 174 mode ly certain eldly bytter

Environmental Conditions of testing 15

TEST REPORT ED-885/H.O. Water Lab/ Monitoring/2025-26

30.09.2025

Chief Environmental Engineer (Water), Ludhisma; Senior Environmental Engineer ZO-1 Patiala: said

Environmental Engineer, RO SAS Nagar.

M/s Sourabh Chemicals Unit-3 (Formerly known

as SCL Lifesciences), Vill. Bhagwanpur,

Derabassi

RO Feed (E-1010), RO Permente (E-1011), RO Reject (E-1012), MEE Feed (E-1013), MEE Concentrate (E-1014) and MEE Condensate (E-

E-1010-1015

: 20.09.2025

Er. Amarpreiet Singh, AEE

: 21.09.2025

Effluent Sample

: 21.09.2025 - 29.09.2025

Sample Collected by RO as per IS 17614 (Part-10).

2021

Data Sheet

18.0L (Plastic Bottles & Glass Bottle)

Temperature 25th PC and Relative humidity 45th 15%

Yest Results

(Water Quality Analysis)

			Results						Test
2		Units	RO Feed	Ro Permeate	Ro Reject	MEE Feed	MEE Concentrati	MEE Condensate	Service Company of the Company of th
	pil Value at 25°C	1	7.3	7.3	7.2	5.4	5,0	4.4	18 3025 Part-11
2	Total Suspended Solids (TSS)	'mg/	122	9	250	536	1418	8	15.3025 Pan-17
	Total Dissolved Solies (TDS)	mg/l	4025	5923	8247		*1	275	18:3025 Part-16
	Chemical Oxygen	mg/il	eff(t)	130	1400	4		0.00	18:3025 Part+58
	Demand (2(0)D) Bio-Chemical Oxygen Demand (BIOD)	mg/l	152	ш	344	3642	982	732	18 1025 Parie44

and of Repute

Polymation & Standard and st iki Gupin Chimier Scientific Cifficer

Name & Belignation of Authorized Signatory Dr. Shankarjit Shagh Ages. Scientific Officer (Seni & Signature)

Separation and American

MARTIN PROPERTY.

Personal Pres (22)(0:2022)

Distriction of the analysis of the second second section of the second s

Annemure - XV

The second secon		cord from 01-Apr-25 to 30 TED (New name- SCL Life S	
SAUN		3 BHAGWANPURA	olenees E1D ₁
Date	İnitial	Final	withdrawl (KL)
01-Apr-25	93119	93187	68
02-Apr-25	93187	93248	61
03-Apr-25	93248	93341	.93
04-Apr-25	93341	93440	. 99
05-Apr-25	93440	93511	71
06-Apr-25	93511	93583 .	72
07-Apr-25	93583	93652	69
08-Apr-25	93652	93721	69
09-Apr-25	93721	93806	. 85
10-Apr-25	93806	93880	74
11-Apr-25	93880	93959	79
12-Apr-25	93959	94047	88
13-Apr-25	94047	94130	83
14-Apr-25	94130	94201	71 ·
15-Apr-25	94201	94276	. 75
16-Apr-25	94276	94373	97
17-Apr-25	94373	94493	120
18-Apr-25	94493	94618	125
19-Apr-25	94618	94697	79
20-Apr-25	94697	94813	116
21-Apr-25	94813	94920	107
22-Apr-25	94920	95019	99
23-Apr-25	95019	95133	114
24-Apr-25	95133	95236	103
25-Apr-25	95236	95351	115
26-Apr-25	95351	95458	107
27-Apr-25	95458	95547	89
28-Apr-25	95547	95635	88
29-Apr-25	95635	95726	91
30-Apr-25	95726	95842	116
	Total Withdra	wl (KL)	2723
Average v	vithdrawl for last 30	days(90.76 KL per day)	
	tal amount for the m		18207

J

For SAURAV CHEMICALS

CHEMICALS LIM UNIT	ord from 01-May-25 to 31-M ITED (New name- SCL Life Scients) -3 BHAGWANPURA	ences LTD)	
UNIT	-3 BHAGWANPURA	A	
Initial	Final	withdrawl (KL)	
	95912	70	
	95977	65	
	96070	. 93	
	96142	72	
	96251	109	
	96316	65	
	96413	97	
	96511	98	
	96594	83	
	96693	99	
	96781	88	
	96881	100	
	,96973	92	
	97047	74	
THE RESERVE OF THE PERSON NAMED IN	97161	114	
	97273	112	
	97380	107	
	97482	102	
	97557	75	
	97626	69	
	97705	. 79	
	97808	103	
	97898	90	
	98016	118	
	98108	92	
	98195	87	
		104	
The second secon	THE RESIDENCE OF THE PARTY OF T	100	
THE RESERVE OF THE PARTY OF THE		87	
		95	
	The state of the s	90	
	The second secon	2829	
IUlai vvili	31 days(91.25 KL per day)		
tnorawi for iast	e month of May-25	19161	
	thdrawl for last	95912 95977 95977 96070 96070 96142 96142 96251 96251 96316 96316 96413 96413 96511 96594 96693 96693 96781 96881 96973 97047 97161 97161 97273 97380 97482 97482 97557 97626 97705 97808 97898 97898 98016 98108 98195 98299 98399 98486 98581 90671 90671	

For SAURAV CHEMICALS LTD.

	Water Withdrawi Ke	ecord from 01-Jun-25 to 30-Ju ITED (New name- SCL Life Sci	ences LTD)		
SAUR	AV CHEIVIICALS LIIVI	-3 BHAGWANPURA			
Data	Initial	Final	withdrawl (KL)		
Date 25	98671	98752	81		
01-Jun-25	98752	98840	88		
02-Jun-25	98840	98930	90		
03-Jun-25	98930	99028	98		
04-Jun-25	99028	99120	92		
05-Jun-25	99120	99223	103		
06-Jun-25	99223	99314	91		
07-Jun-25	99314	99423	109		
08-Jun-25	99423	99500	77		
09-Jun-25	99500	99599	99		
10-Jun-25	99599	99684	85		
11-Jun-25	99684	99790	106		
12-Jun-25	99790	99910	120		
13-Jun-25	99910	100008	98		
14-Jun-25	100008	100116	108		
15-Jun-25	100116	100211	95		
16-Jun-25	100211	100295	84		
17-Jun-25	100211	100391	96		
18-Jun-25	100391 100491	100491	100		
19-Jun-25		100589	98		
20-Jun-25	100589	100684	95		
21-Jun-25	100589	100784	100		
22-Jun-25	100884	100881	97		
23-Jun-25	100784	100979	98		
24-Jun-25	100881	101060	81		
25-Jun-25	101060	101159	99		
26-Jun-25	The state of the s	101257	98		
27-Jun-25	101159 101257	101375	118		
28-Jun-25	The second secon	101491	116		
29-Jun-25	101375	101592	101		
30-Jun-25	101491 Total With		2921		
	IOTAL WITH	30 days(97.36 KL per day)			
Average	e withdrawi for last	ne month of Jun-25	19989		

For SAURAV CHEMICALS LTD.

	SCL Life	Sciences Limited	
	UNIT-3	BHAGWANPURA	withdrawl (KL)
Date	Initial	Final	95
)1-Jul-25	101592	101687	46
)2-Jul-25	101687	101733	58
03-Jul-25	101733	101791	89
04-Jul-25	101791	101880	75
05-Jul-25	101880	101955	62
06-Jul-25	101955	102017	94
07-Jul-25	102017	102111	80
08-Jul-25	102111	102191	77
09-Jul-25	102191	102268	90
10-Jul-25	102268	102358	72
11-Jul-25	102358	102430	63
12-Jul-25	102430	102493	70
13-Jul-25	102493	102563	58
14-Jul-25	102563	102621	65
15-Jul-25	102621	102686	56
16-Jul-25	102686	102742	61
17-Jul-25	102742	102803	65
18-Jul-25	102803	102868	40
19-Jul-25	102868	102908	64
20-Jul-25	102908	102972	60
21-Jul-25	102972.	103032	
22-Jul-25	103032	103066	34
23-Jul-25	103066	103116	50
24-Jul-25	103116	103161	45
25-Jul-25	103161	103217	56
26-Jul-25	103217	103283	66
27-Jul-25	103283	103343	60
27-Jul-25 28-Jul-25	103343	103396	53
29-Jul-25	103396	103453	57
30-Jul-25	103453	103507	54
30-Jul-25 31-Jul-25	103507	103559	52
	Total Withdr	awl (KL)	1967
Average	withdrawl for last 3	1 days(63.45 KL per day)	13.400
Average	Total amount for the	month of Jul-25	11403

For SAURAV CHEMICALS LTD.

Authorised Signatory

\	CCI I	ord from 01-Aug-25 to 31 ifeSciences Limited	
		3 BHAGWANPURA	
Data	Initial	Final	withdrawi (KL)
Date 01-Aug-25	103559	103668	109
01-Aug-25 02-Aug-25	103668	103749	81
	103749	103844	95
03-Aug-25	103844	103926	82
04-Aug-25	103926	103970	44
05-Aug-25	103970	104007	37
06-Aug-25	104007	104059	52
07-Aug-25 08-Aug-25	104059	104112	53
09-Aug-25	104112	104174	62
10-Aug-25	104174	104239	-65
11-Aug-25	104239	104315	. 76
12-Aug-25	104315	104387	72
13-Aug-25	104387	104457	70
14-Aug-25	104457	104523	66
15-Aug-25	104523	104591	68
16-Aug-25	104591	104651	60
17-Aug-25	104651	104747	96
18-Aug-25	104747	104809	62
19-Aug-25	104809	104879	70
20-Aug-25	104879	104939	60
21-Aug-25	104939	104999	60
22-Aug-25	104999	105077	78
23-Aug-25	105077	105151	74
24-Aug-25	105151	105216	65
25-Aug-25	105216	105294	78
26-Aug-25	105294	105369	75
27-Aug-25	105369	105408	39
27-Aug-25	105408	105466	58
29-Aug-25	105466	105541	75
30-Aug-25	105541	105605	64
31-Aug-25	105605	105672	67
	Total Withda	rawl (KL)	2113
Average	withdrawl for last 3	1 days(68.16 KL per day)	
Average	otal amount for the	month of Aug-25	12717

SCL Lifesciences Ltd.

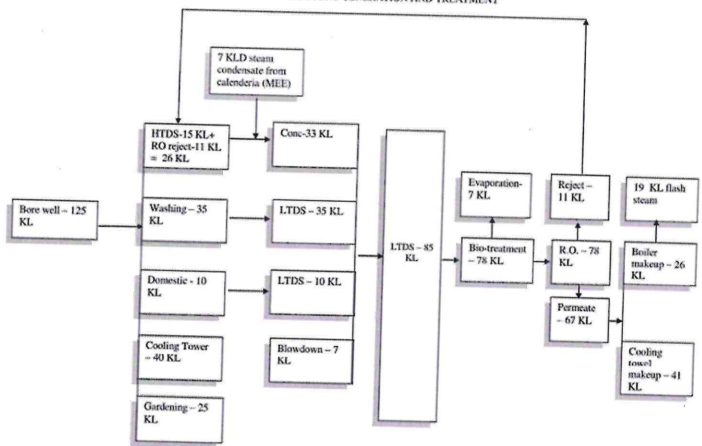
`	SCL Lif	ord from 01-Sep-25 to 30-Se feSciences Limited		
	UNIT-3	BHAGWANPURA	the denoted (VI)	
Data	Initial	Final	withdrawl (KL) 58	
Date 25	105672	105730		
1-Sep-25	105730	105790	60	
2-Sep-25	105790	105855	65	
3-Sep-25 04-Sep-25	105855	105910	55	
	105910	105975	65	
)5-Sep-25	105975	106045	70	
06-Sep-25	106045	106120		
07-Sep-25	106120	106190	70	
08-Sep-25	106190	106255	65	
09-Sep-25	106255	106314	59	
10-Sep-25	106314	106403	89	
11-Sep-25	106403	106488	. 85	
12-Sep-25	106488	106563	75 80 76 70	
13-Sep-25	106563	106643		
14-Sep-25	106643	106719		
15-Sep-25	106719	106789		
16-Sep-25	106789	106860	71	
17-Sep-25	106860	106936	76	
18-Sep-25 19-Sep-25	106936	107012	76	
		107106	94	
20-Sep-25	107012	107182	76	
21-Sep-25	107106	107251	69	
22-Sep-25	107182	107330	79	
23-Sep-25	107251	107399	69	
24-Sep-25	107330	107498	99	
25-Sep-25	107399	107608	110	
26-Sep-25	107498	107715	107	
27-Sep-25	107608	107824	109	
28-Sep-25	107715	107899	75	
29-Sep-25	107824	107998	99	
30-Sep-25	107899		2326	
_	Total With	20 days(77 53 Kl per day)	_	
Averag	ge withdrawl for last Total amount for th	30 days(77.53 KL per day)	14634	

SCL Lifesciences Ltd.

Annexure-XVI

FIGURE 2.1 WATER BALANCE DIAGRAM

EFFLUENT GENERATION AND TREATMENT



Emmenun-XVII





PUNJAB POLLUTION CONTROL BOARD VATAVARAN BHAWAN, PATIALA

Registered

Ph: 2215793, 2215802, PBX: 2227925, 2200282, 2200557, 2200897 Extn. 209 E-mail: info@ppcbonline.com or ppcb@chl.ysul.nctin Web: www.ppc

1897 Extn. 209 FAX: 0175- 2215636 Web: www.pacbonline.com or http://www.punjubgoyt.nic.in

No. EE (ZP-I)/2007/PTA/LM/124/ 1073)

Date: S. 7. 0-7

To

M/s Saurav Chemicals Ltd. (Unit-III),

Vill. Bhagwanpura,

Dera Bassi-Barwala Road, Dera Bassi,

Distt. Mohali.

Sub:

Regarding providing rain water harvesting system in its premises by the industry.

It is intimated that the Board is discouraging the industrial plants against providing rain water harvesting system inside the industrial plant with the apprehension that the industrial plant may misutilize the said system at any time for discharge of wastewater. Moreover, the topography of the Dera Bassi area is such that during rainy season there is every possibility of flooding of the area due to rain water, which some times carries such pollutants due to which the ground water may get contaminated. Therefore, the industry cannot be allowed to construct rain water harvesting system being a Pharmaceutical unit highly polluting in nature.

Environmental Fagincer (ZP-I)

Dated.

A copy of the above is forwarded to the Environmental Engineer, Punjab Pollution Control Board, Nodal office, Mohali for information & necessary action w.r.t. his letter no. 2270 dated 21/5/2007.

Environmental Engineer (ZP-I)

Annenure-XVIII

Outlook

Monthly (Apr 25) meter reading of water cons., ETP, MEE & RO SCL U3 [

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Sat 03/05/2025 14:08

To eenodal@yahoo.in <eenodal@yahoo.in>

Cc Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (11 KB)

PPCB monthly Apr 25.xlsx;

Respected Sir,

Please find enclosed herewith monthly meter readings of borewell, ETP, MEE & RO plant. for the month Apr 25. This is as per our Water consent condition (Ref. CTOW/Renewal/SAS/2024/27375438).

This is for your information and record purpose please.

Best Regards,

Gagandeep Singh Rathi

Sr. Manager - EHS

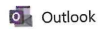


Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar Punjab 140507

Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com Saurav Chemicals Ltd. Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar.

(KI) 16 14 13 13 13 20 20 20 19 19 17 17 17	(KL) 16 16 17 18 13 19 19 17 17 17 17 18 11 11 11 11 11 11 11 11 11 11 11	(KL) 16 16 17 18 13 19 19 17 17 17 18 11 11 11 11 11 11 11 11 11 11 11 11	(KL) (KL) 16 17 13 13 17 17 18 11 11 11 11 11 11 11	(KL) (KL) 16 13 13 13 13 14 17 17 17 17 17 18 11 11 11 11	
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Monthly (Apr 25) meter reading of water cons., ETP, MEE & RO SCL U3

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Tue 03/06/2025 16:35

To eenodal@yahoo.in <eenodal@yahoo.in>

Cc Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (11 KB)

PPCB monthly May 25.xlsx;

Respected Sir,

Please find enclosed herewith monthly meter readings of borewell, ETP, MEE & RO plant. for the monthly May 25. This is as per our Water consent condition (Ref. CTOW/Renewal/SAS/2024/27375438).

This is for your information and record purpose please.

Best Regards,

Gagandeep Singh Rathi

Sr. Manager - EHS

Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar

Punjab 140507

Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com Saurav Chemicals Ltd. Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar.

			1					
Differe	nt Locations	Different Locations of Water & treated Etlinent Keadings	ent Readings					ETP Energy
Borewell withdrawl	ETP Inlet	ETP Outlet (RO Feed)	RO permeate (Generation)	RO permeate (transfer for makup)	RO Reject	MEE Feed	MEE Distillate	Consumption
	Et la constant		(101)	(KI)	(KL)	(KL)	(KL)	(Units)
(KL)	(KI)	(KL)	(NL)	44	6	26	13	2460
70	83	78	65	99	11	25	13	1978
65	98	79	/3	20	√	28	17	2239
93	73	70	09	6	7	29	20	2200
72	89	64	51	2	, ,	77	18	2255
109	88	82	89	44	7	15	10	1507
65	69	99	54	49	10	56	18	1929
97	80	85	70	/0	QT 0	96	19	2132
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107	99	70 0	89	71	10	31	24	2059
102	87	83	90	2.5	8	30	23	2039
75	81	9/	5	47	7	28	19	2243
69	64	55	443	42	9	26	18	2131
. 79	53	20	40	38	5	29	20	1970
103	51	47	47	200	7	23	16	2105
90	59	55	51	40	7	Mee under CIP	Mee under CIP	995
118	61	26	52	# 66	, u	Mee under CIP	Mee under CIP	702
92	44	39	34	30	1		17	1572
87	53	40	31	87	5	28	19	2186
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Monthly (June 25) meter reading of water cons., ETP, MEE & RO SCL U3

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Tue 01/07/2025 16:44

eenodal@yahoo.in <eenodal@yahoo.in> To

Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (11 KB) PPCB monthly June 25.xlsx;

Respected Sir,

Please find enclosed herewith monthly meter readings of borewell, ETP, MEE & RO plant. for the monthly June 25. This is as per our Water consent condition (Ref. CTOW/Renewal/SAS/2024/27375438).

This is for your information and record purpose please.

Best Regards, Gagandeep Singh Rathi

Sr. Manager - EHS



Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar

Punjab 140507 Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com

From: Ehs Bhag <ehs.bhag@scllifesciences.com>

Sent: 01 July 2025 15:40

To: Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Subject: PPCB Readings

Dear Sir,

Please find the attached PPCB data month of June.

Best Regards, Gaurav

Saurav Chemicals Ltd. Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar.

	Differen	it Locations	Different Locations of Water & treated Effluent Readings	rent Readings			1	200	ETP Energy
9	Borewell withdrawl	ETP Inlet	ETP Outlet (RO Feed)	RO permeate (Generation)	RO permeate (transfer for makup)	RO Reject	MEE Feed	MEE Distillate	Consumption
Date				, and	(14)	(KI)	(KL)	(KL)	(Units)
	(KL)	(KT)	(KL)	(KL)	(NL)	(-)	27	18	2188
1	81	69	65	52	33	0 00	24	16	2301
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4	86	69	64	52	24	5 0	30	21	1997
5	92	74	69	56	27	01	19	13	2125
9	103	79	74	59	30	6	33	24	2179
7	91	71	29	54	74	10	32	23	2144
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10	66	73	89	55	25	2 6	30	22	2216
11	85	77	72	28	7.	11	29	21	1877
12	106	87	82	29	22	17	202	22	2058
13	120	91	88	72	25	11	33	73	2212
14	86	98	82	99	28	17	33	24	2224
15	108	97	91	73	75	77	30	22	2252
16	95	59	69	26	59	n 5	200	21	2429
17	84	63	9/	61	47	OT S	27	23	2154
17	10	89	65	52	48	10	31	23	2202
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50	38 19	00	64	54	99	7	31	47	2237 220E
21	55	2 20	77	58	52	8	29	77	2202
22	100	0/8	77	53	48	7	27	20	6477
23	97	69	94	75	75	8	29	22	2428
24	86	74	0/	70	O.S.	9	26	17	2279
25	81	09	55	43	25	7	27	18	2249
56	66	71	99	53	00	10	28	20	2389
27	86	82	77	61	00 00	2 4	23	16	2144
28	118	20	45	35	00 00	9	Mee under CIP	Mee under CIP	1004
29	116	57	52	40	45 12		Mee under CIP	Mee under CIP	840
3				22	32	4	ואוכר מומכי		

Monthly (July 25) meter reading of water cons., ETP, MEE & RO SCL U3

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Mon 04/08/2025 17:10

To eenodal@yahoo.in <eenodal@yahoo.in>

Cc Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (12 KB)

PPCB monthly July- 25.xlsx;

Respected Sir,

Please find enclosed herewith monthly meter readings of borewell, ETP, MEE & RO plant. for the monthly July 25. This is as per our Water consent condition (Ref. CTOW/Renewal/SAS/2024/27375438).

This is for your information and record purpose please.

Best Regards,

Gagandeep Singh Rathi

Sr. Manager - EHS



Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar Punjab 140507

Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com Saurav Chemicals Ltd. (New name:- SCL Lifesciences Limited) Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar. Month: Jul-25



Monthly (July 25) meter reading of water cons., ETP, MEE & RO SCL U3

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Mon 01/09/2025 15:57

To eenodal@yahoo.in <eenodal@yahoo.in>

Cc Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (12 KB)

PPCB monthly Aug- 25.xlsx;

Best Regards, Gagandeep Singh Rathi

Sr. Manager - EHS



Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar

Punjab 140507

Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com

From: Ehs Bhag <ehs.bhag@scllifesciences.com>

Sent: 01 September 2025 13:22

To: Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Cc: Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

Subject: PPCB Meter reading

Dear Sir,

Please find the attached PPCB meter reading M/O Aug-25.

Best Regards, Gaurav EHS Saurav Chemicals Ltd. (New name:- SCL Lifesciences Limited) Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar. Month: Aug-25



Monthly (September 25) meter reading of water cons., ETP, MEE, RO & APCD, water treatment energy cons. SCL U3

From Gagandeep Singh Rathi < gagandeep.rathi@scllifesciences.com>

Date Fri 03/10/2025 13:14

To eenodal@yahoo.in <eenodal@yahoo.in>

Cc Vikas Nivrutti Patil <vikas.patil@scllifesciences.com>

1 attachment (12 KB)

PPCB monthly Sep- 25.xlsx;

Respected Sir,

Please find enclosed herewith monthly meter readings of borewell, ETP, MEE & RO plant. for the monthly September 25. This is as per our Water consent condition (Ref. CTOW/Renewal/SAS/2024/27375438).

This is for your information and record purpose pleas

Best Regards,

Gagandeep Singh Rathi

Sr. Manager - EHS



Village Bhagwanpura, Tehsil Derabassi Derabassi-Barwala Road, Distt. SAS Nagar

Punjab 140507

Mob: +91-9875994184

Tel: 91 (1762) 530-343(5343) https://www.scllifesciences.com Sauray Chemicals Ltd. (New name:- SCL Lifesciences Limited) Vill Bhagwanpura, Derabassi-Barwala Road, Derabassi, Dist. SAS Nagar.

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Innenure-XIX

ON-SITE EMERGENCY PLAN



SAURAV CHEMICALS LIMITED VILLAGE BHAGWANPURA DERABASSI BARWALA ROAD TEHSIL - DERABASSI -140507 DISTT: SAS NAGAR (PB)

PLAN REVISED ON: 21-Jun-2024

PREPARED BY: Mr. Ashu Verma (Assistant Manager - EHS):

APPROVED BY: Mr. Naveen Mitta (Head - EHS):

Page 1 of 61

CONTENTS

CHAPTER	TITLE	PAGE
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В	Raw material used, Manufacturing flow Process and plant activities and utilities equipment	7
С	Risk assessment, potential emergencies and their mitigation	13
D	Preventive measure and current safety status to handle plant process, solvents and other types of hazards safety organization, safety committee	16
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Fire Safety Certificate (RENEW)

Punjab Fire and Emergency Service (Fire Station:- Dera Bassi)



Pin:250281713 ApplicationId:2508800523 Valid Till:- 19-Aug-2026 (1)year

Certificate No-:PBIP-(FIRE) 2025/341

Dated 20-Aug-2025

Certified that the building on the name of SCL Lifesciences Ltd, is situated at Village Bhagwanpur Tehsil Dera Bassi Distt SAS Nagar owned by Parveen Goyal is comprised of Total Covered area 18967 sq mtr and Height of the Building is- 13 meters including, Total Nos. of Floors: 3 and Total Nos. of Basements: 0

This building is inspected by officer of Punjab Fire and Emergency Service and found compiled with the firefighting system requirements of National Building Code, 2005 / 2016, Part-4. The site inspection was carried out in the presence of Parveen Goyal . This building / site is fit for occupancy Group INDUSTRIAL-(G) (this occupancy group is as per National Building Code,2016 Part-4). This certificate is issued with the following conditions and this certificate is valid for 1 year.

Issued on 20-Aug-2025 at -Dera Bassi

General Conditions:

- 1. Owner/Occupier is responsible to maintain the Fire Fighting System and Life Safety Systems in the working condition 24X7 at all the times.
- 2. No Alteration / addition / Change in Covered Area, Height of Building & Type of Occupancy is allowed...
- 3. Owner/Occupier shall ensure the periodic Fire Safety Training on Fire Prevention & Operationing of Fire Fighting Systems to among all the occupants and maintain records of the same. Owner/Occupier shall also ensure to organise Mock Drill Biannually and maintain the records of the same
- 4. Officer of Punjab Fire and Emergency Service is authorised to inspect your building as per the procedure defined in the Punjab Fire and Emergency Service Act, 2024 and in case of any deficiency or irregularity is found in the Fire Fighting System & Life Safety Systems, the officer of Punjab Fire and Emergency Service may initate the appropriate action as deemed fit under the provisions of the Punjab Fire and Emergency Service Act,2024, which may lead to emposing penality or cancellation of Fire Safety Certificate etc.
- 5. Owner/Occupier shall apply for the renewal of fire safety certificate at least one month prior to expiry of this certificate.
- 6. In view of any Special Risks is Involved or life safety of the occupants, the approving Authority of this Fire Safety Certificate can issue Special Conditions separately through an official letter in continuation of this certificate.
- * Above Details cannot be used as ownership proof.
- * This is digitaly created cerificate, no signature is needed.





Format No

FT-GN-012-03

w.e.f.

01-Jan-22

SOP No.: (S-GN-005)

TRAINING ATTENDANCE AND EVALUATION RECORD

Subject

use of PPE's

Date : 07-Aug-28

Document No.

NA

(if applicable) Venue

Tea Point NOTO3

Time

23:20 to 23:56

Name of Trainer

Angad Prasad

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Sr. No	Name	Designation	Employee code	Department	Signature of Trainee	% of marks obtained	Verbal	Retraining required
01	Sand eep Kyman	Oberator	1218	Boduction	07- Aug 25	NA	Yes	No
	Lachhman Singh	chexator	1599	Boduction	Bm/10 07-AUG-28	NA	Yes.	No
03	Jitudes Sings	Sr. Exentie	1802	Boduction	AT-Ang-y	- NA	Yes	NO
	Rajondsa Singh.	Technician	4054	Bodultion	5 A45 W	NA	Yels	NO
05	Soi wayulere	Executive	_ 0428	Boduction	S-EUR-PO	NA	Yes	No
06	. 41 .	Spirator	2204	poduction	07449-25	NA	408	NO
67	Balder Ram	soperator	2288	Boduction	The state of the s	NA	408	NO
08	MUKUI Dogon	Technician	4130	Bodustin	07-Aus-25	MA	Yes	NO
09	Aman	Heller	2079	Boduction	3/040/	MA	Yes	NO
lo	Rat Shadur	Helpen	1490	Boduction	Ras bahadu	NA	Yes	NO
11	Neklal	Helper	2130	Boduction	MANAR	NA	Yes	NO
12	Alok	Helper	2489	Bosluction	Alok	NA	Yes	NO
13	Ajen Kumas	Frehvisian	3491	8 Roduldin	AM TO	NA	Yes	No
14	Pamod	Hellet	2614	Boduction	अमी अभार	NA	Yes	NO
15	Naresh	Helpen	2323	Production	924)	NA	Yes	No
16	Kuldees	opt	2287	ETP	174, lolen	MA	Yes	NO
17	Ratmohan	oft	3389	mee	Ray Moran	MA	Yes	NO.
18	Rahul Dongwal	operator	3892	Productor	Ra Augur	NA	Yes	No
19	Rama Shankon	Helper	1967	Bodultim	24124	NA	Yes	NO

O L LOC	Sheet No.:	7	07438	Page No.:	1 of 2
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Format No

FT-GN-012-03

w.e.f.

Page No.:

2 of 2

01-Jan-22

SOP No.: (S-GN-005)

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NOT DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DÔNE	NOT - DONÉ	RT; 13.8, U: 11.6	NOT - DONE	KT - 25 . LT - 20	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT + DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	MORMAL	NOT - DONE	NOT - DONE	NOT - DÖNE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DQNE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	FVC-108 (NORMAL)	NOT - DONE	NOT - DONE	NÔT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NÖT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC 102 (NORMAL)	NOT - DONE	NOT - DONE
110/80	120/70	100/60	120/70	130/70	130/70	120/70	120/60	07/0E1	01/001	130/80	02/061	07/021	130/90	130/70	110/70	120/80	110/80	120/60	01/021
02	95	61	72	29	66	70	22	89	59	73	<i>L</i> 9	£	99	88	2	85	70	ZZ.	75
071	165	166	167	164	168	165	172	172	155	175	165	182	165	176	171	184	170	168	176
38/M	35/M	45/M	36/M	43/M	42/M	34/M	38/M	39/W	36/M	52/M	48/M	43/M	42/M	48/M	35/M	45/M	36/M	39/M	40/M
RAKESH CAWDHI	вкиеѕн чано	RABINDRA NATH BHARDWAJ	KAMAL KUMAR NAGAR	NEUNAS ALI	BULSHAN RAI	RAVI KUMAR	реу ритт	AMANDEEP SINGH	RAJESH KUMAR SHUKLA	HARNEK SINGH	ARVIND KUMAR	SUKHVINDER SINGH	UDIT NARAYAN SINGH	PRADEEP KUMAR	ATINDER PAL	SHOBIT KUMAR MISHRA	ASHWANI KAPOOR	RAJENDRA PARSAD	RAJBEER SINGH
1969	2050	2058	2075	2092	2093	2099	2118	2121	2125	2135	2140	2144	2145	2166	1712	2176	7712	2178	2180
Sh	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117

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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Norman	Normal	Normal
NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	NOT - DONE	NOT + DONE	NOT - DONE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	FVC-79 (NORIVIAL)	FVC-102 (NORMAL)	NOT - DONE	FVC-99 (NORMAL)	NOT - DONE	NOT'- DÔNE	FVC-99 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONĘ	NOT - DONE	NOT - DONE	NOT - DONE	FVC 108 (NORMAL)	FVC-118 (NORMAL)	FVC 105 (NORMAL)	NOT - DONE	FVC 76 (NORMAL)	NOT - DONE
130/90	07/021	120/70	120/70	07/011	140/70	140/80	120/70	07/011	07/081	120/60	130/80	02/021	130/70	130/90	130/70	130/80	130/70	130/80	130/80
55	75	99	83	54	76	20	62	46	76	70	89	28	28	66	89	88	19	72	11
166	180	186	711	157	171	163	158	167	168	157	168	164	174	27.1	169	170	164	168	184
53/M	42/M	M/74	43/M	M/18	37/M	55/M	46/M	48/M	38/M	43/F	42/M	31/F	52/M	42/M	40/M	36/M	48/M	45/M	50/M
BIHARA SINGH	SATPAL	TARSEM RAM	DALJEET SINGH	UPENDRA SINGH	VIKAS CHOPRA	NARINDER SINGH	YASHWANT SINGH	BRIJESH KUMAR PANDEY	SACHIN BHATTI	P.NITHYA	SANJAY KUMAR	SUKHREET KAUR	PRAKASH CHANDRA SRIVASTAVA	JAGPAL SINGH	SUNIL KUMAR	SAJJAN SINGH	PARDEEP KUMAR	KULDEEP KUMAR	BALDEV RAM
2181	2186	2187	2188	2192	2203	2204	2206	2209	2212	7227	2228	2240	2254	2263	2269	2279	2285	2287	2288
118	119	120	121	122	. 123	124	125	126	127	128	129	130	131	132	133	134	135	136	137

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	1																183	VIST	DIEN.
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Norma	OZI X
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
NO1 · DONE	NOT - DONE	RT - 15, LT ; -16.5	NOT - DONE	NOŢ - DONĒ	NÓT - DONÉ	NOT - DONE	NOT - DONE	NOT - DONE	81: 11.6,U : 13:3	RT -20.6, LT 16.6	RI -11.6, U - 11.6	NOT - ĐÓNE	NOT - DONE		NOT - DONE	NOT - DONE	NOT - DONE	RT -1547 > 15	RT -20 LT :- 15
NOT - DONE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NOT - DONE	NQT - DONE	NOT - DONE	NOT · DONE	NOT - DONÉ	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
FVC-93 (NORMAL)	FVC-117 (NORMAL)	NOT - DONE	FVC-90 (NORMAL)	NOT - DONE	FVC-111 (NORMAL)	NOT - DONE	FVC-97 (NORMAL)	FVC 118 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DÖNE	NOT - DONE	FVC-102 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
130/90	07/021	130/80	110/70	140/80	120/80	140/80	120/80	120/70	120/60	130/70	150/90	130/90	130/70	07/061	130/70	140/80	07/061	130/80	130/90
. 87	8	87	55	114	57	55	80	7.9	36	82	101	70	99	74	18	T.	п	06	п
174	164	. 183	154	181	163	147	172	169	176	174	173	169	1/1	173	168	169	166	174	174
42/M	29/M	52/M	45/M	M/SS	33/M	51/F	27/M	34/M	34/M	42/M	43/M	43/M	43/M	36/M	37/M	38/M	42/M	M/os	38/M
JAFSH KUMAR	RAM AUTAR DUBEY	JASVINDER SINGH	GHAN SHYAM	SANJAY KUMAR	SHAILENDRA	REKHA BHARDWAJ	GURWINDER SINGH	MUKESH SINGH	HARPREET SINGH	HARVINDER SINGH	SATNAM SINGH	SURINDER SINGH	DINESH SINGH RAJAWAT	GURWINDER SINGH	CHAMAN LAL	GULVIR SINGH	VIKAS SHARMA	MAHI PAL	TONNY KUMAR
2522	2296	2329	2350	2376	2387	2389	2406	2411	2420	2428	2433	2437	2438	2441	2470	2480	2490	2502	2518
138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157
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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
NOT - DUNE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT-DONE	RT-201T:- 15	NOT - DONE	R1 -151T - 15	NOT - DONE	NO1 - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NĢT - DONE	NOT - DÔNE	NOT - DONE	RT 183, LT 16.6	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT ± DONE	NORMAL	NOT - DONE
NOT - DONE	NOT - DONE	FVC 88 (NORMAL)	NOT - DONE	FVC-70 (NÖRMAL)	NOT - DØNE	FVC 101 (NORMAL)	FVC-134 (NORIWAL)	FVC-97 (UORMAL)	NOT DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC 196 (NORMAL)	FVC-86 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE
110/70	110/70	110/70	130/80	110/70	120/80	130/80	120/70	110/90	110/70	120/80	07/021	07/021	130/70	150/80	150/80	130/80	140/90	130/80	150/90
72	84	52	98	986	18	76	27	22	98	69	19	47	75	82	. 99	83	87	88	29
166	162	172	176	165	. 771	166	179	164	184	167	167	160	163	1/1	156	172	170	172	158
33/M	42/M	39/M	37/M	29/M	31/M	42/M	M/01	40/M	45/M	36/M	зо/м	34/M	35/F	42/M	44/M	35/M	42/M	45/M	43/M
KAPIL KUMAR	PARVEEN KUMAR	DHEER SINGH	MAHESH KUMAR	RAVI KUMAR	YASHPAL DHIMAN	SHASHIKANT YADAV	SUJIT KUMAR	NARENDRA SINGH	KULWINDER SINGH	SHIV SHANKAR YADAV	AMIT KUMAR	PUSHPINDER KAUR	MANJUSHA SHARMA	BHAJAN LAL	манезн кимак	KRISHAN KUMAR	DEVINDER KUMAR	DINESH SINGH	MANJEET SINGH
2531	2535	2547	2568	2572	2584	2585	2592	2603	2606	2613	2627	2633	2644	2667	2689	27.15	2734	2741	2748
155	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	771

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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Norma N S I	ONI *
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
NOT - DONE	RT:- 13/9, LT-11,6	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DÖNE	6T-133,UT 133	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOÎ - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	FVC-97 (NORMAL)	NOT - DONE	NOT - DONE	FVC-104 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT DONE	FVC-89 (NORMAL)	FVC-96 (NORMAL)	FVC 307 (NORWAL)	NOT - DONE	NOT - DONE	NOT - DONE	FVC.102 (NORMAL)	NOT - DONE	NOT - DONE	NDT - DONE
120/ 10	110/70	120/70	130/90	110/70	130/80	120/70	130/70	130/70	140/90	130/70	130/70	120/80	130/70	130/70	130/80	130/80	100/70	120/70	126/70
29	56	29	82	99	74	23	67	83	83	99	88	76	06	104	98	98	87.	π	102
	2	166	17.2	163	173	163	180	167	165	170	182	181	177	174	175	171	161	169	191
37/F	31/M	46/M	42/M	M/7E	44/M	28/M	39/M	36/M	M/68	Z9/M	45/M	31/M	35/M	31/M	34/M	43/M	30/M	M/72	40/F
PALLAVI JASWAL	INDERJIT SINGH	AJAY MISHRA	JITENDRA KUMAR	GAGANDEEP SINGH	RAM SEWAK YADAV	GURPREET SINGH	ARVIND KUMAR SINGH	MOHIT KUMAR	MANISH KUMAR	SAURABH PATEL	SANJEEV KUMAR	ANKUSH KUMAR	RAJ KUMAR SHARMA	RAJ KUMAR	NAIN KUMAR	AKKIREDDY ADAPA	VINITA GULERIA	PANKAJ KUMAR	ANU VERMA
5750	2751	2761	2762	2793	2794	2801	2306	2816	2817	2818	2820	2822	2834	2837	2838	2862	2887	2891	2897
178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197

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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal .	Normal	Normal	Normai	Normal	Normal	Normal	Normal	Normal	Normal AERIN	Normal S. A. S.	Norm Z Z Dera Bassi & District Mohalit
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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
NOT - DCINE	RT - 133, CT - 11.6	NĠŤ - DONË	NOT + DQNE	NOT - DONE	NOT - PONE	NOT - DONE	NOŢ - QONĒ	NOT-DONE	NOT - DONE	NOT - DONE	RT-133,47-19.3	NOT - DOME	NOT - DONE	NOT - DOME	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	ŊŎŦ + DÓNE	NÓT - DONE	NOT - DONE	NOT - BONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NÓT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	NOT - DONE	FVC.97 (NORMAL)	NOT - DONE	NOT - DONE	FVC-104 (NORMAL)	NÓT - DONE	NOT - DÓNE	NOT - DONE	NĢT - DÖNĒ	FVC-89 (NORMAL)	FVC 96 (NORMAE)	FVC-107 (NORMAL)	NOT - DÖNË	NOT - DONE	NOT - DONE	FVC.102 (NDRMAL)	NOT - DONE	NOT - DONE	NOT - DONE
120/70	07/011	02/021	130/90	07/011	130/80	120/70	130/70	130/70	140/90	130/70	130/70	120/80	130/70	130/70	130/80	130/80	100/70	120/70	126/70
L 9	55	19	82	59	7.4	S	67	83	83	99	88	76	06	104	36	98	75	π	102
. 171	173	166	27.5	163	173	163	180	167	165	170	182	181	7.1.	174	175	171	161	169	161
37,4	31/M	46/M	42/M	37/M	44/M	28/M	M/6E	36/M	W/6E	Z9/M	45/M	M/te	35/M	31/M	34/M	43/M	30/M	M/72	40/F
Pai LaVI JaSWAL	INDERJIT SINGH	, AUAY MISHRA	JITENDRA KUMAR	GAGANDEEP SINGH	RAM SEWAK YADAV	GURPREET SINGH	ARVIND KUMAR SINGH	MOHIT KUMAR	MANISH KUMAR	SAURABH PATEL	SANJEEV KUMAR	ANKUSH KUMAR	RAJ KUMAR SHARMA	RAJ KUMAR	NAIN KUMAR	AKKIREDDY ADAPA	VINITA GULERIA	PANKAJ KUMAR	ANU VERMA
2750	2751	2761	2762	2793	2794	2801	2806	2816	2817	2818	2820	2822	2834	2837	2838	2862	2887	2891	2897
178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197

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2	130/501		120//0	120/90	02/021	ou lors	130/90		120/80		140/90		120/70
	94		72	78	100	103	7.5		62		16		74
	183		167	172		174	169		175		171		174
	32/M		M/72	49/M		36/M	42/M		20/M		M/TE		42/M
	MANOIKIIMAR		MUNISH KUMAR	VIIAVKUMAR		GURNAM SINGH	RATIWAN LIBE BALLEET SINGH		SHOKIT ALI		SHRAVAN KUMAR		RAMESH CHAND
		NSOTOX.	200496	OCTOOL	861007	201154	134000	/51707	201655		202016		202431
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					7.5	07/021	NOT - DONE	NOT - DONE	NOT DONE	Normai	
.,	2442 NARPAL	II.	38/M	156	14	a down	NOT DOME	NOT - DONE	NOT - DONE	Normal	Normal
	HSNIS BEGINNALLS	SINGH	Z9/M	187	92	120//0	Will the state of	SACO TÀU	HOOT - TON	Normal	Normal
	1275				67	130/70	NOT-DONE	NOT - LONE	1		1
	2269 KULDEEP CHAND	HAND	30/M	167	: 1	110/70	NOT - DONE	NOT - DONE	NOT - DONE	Normal	Nome
1.8	2492 ARUN	7	Z8/M	160	8	orion.	NOT - DONE	NOT - DONE	NÖT - DÖNE	Normal	Normal
	2268 ROBIN	7	25/M.	177	49	or/our	NOT DOME	NOT - DONE	NÖT - DONE	Normal	Normal
	2493 SUSHEEL KUMAR	UMAR	34/M	157	73	130//0	and ton	NOT - DONE	NOT - DONE	Normal	Normal
		IMAR	45/M	160	58	110/70	nixon - ION	alabel rious	Wort - DONE	Normal	Normal
1	1452	WO NO		, viet	52	120/70	NOT - DONE	NOI - DONE			Norman
	1421 VIPIN KUMAR	IMAR	32/M	7/0	Q.	120/80	NOT - DONE	NOT - DONE	NOT - DONE	Normal	
	2285 AJAY KUMAR	MAR	ZI/M	159	5	02/001	NOT - DONE	NOT - DÔNE	NOT - DONE	Normal	Norma
	2495 SAWAN	N.	21/M	172	05	outor.	NOT - DONE	NOT - DONE	NOT - DONE	Normal	Normal
	2861 MANISH	HS.	Z1/M	180	8	120/80	NOT - DONE	NOT - DONE	NOT - DONE	Normal	Normal
	DEVA	4	20/M	168	8	and and					

		159	52	120/70	NOT-DONE	NOT-DONE	NOT-DONE	NORWAL
CANTEEN	BOHIT	1564	54	07/011	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
CANTEEN	TEJ RAM		1	110/90	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
NANTEEN	UTIN	TVG	7/				NOT-DONE	NORMAL
	9	152	48	120/80	NOT-DONE	NOI-DONE		1
CANTEEN	HARDEEF NAOR	181	81	120/80	NOT-DONE	NOT-DONE	NOT-DONE	NUKWIAL
CANTEEN	DHEERA, BADHANI	.04.	77	100/70	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL (
CANTEEN	SIDH NATH	OUT		02/000	1100	NOT DONE	NOT-DONE	NORMAL
CANTEEN	JITENDRA GOSWAMI	174	55	07/011	NOI-DONE	Thoracon .		

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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal
NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	RT - 13-3, LT - 13-3	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NT-16.6, LT-13.8	NOT - DONE	NOT - DONE
NOT - DOLLE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOŤ - DONE	NOT - DONE	NOT - DONE	NORIMAL	NOT - DONE	NOT - DONE	NORMAL	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
NOT - DONE	FVC-82 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-113 [NORMAL]	NOT - DONE	NOT - DONE	NOT - DONE	FVC-360 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-81 (NORMAL)	NOT - DONE	FVC-83 (NORMAL)	NOT - DONE	NOT - DONE
130/80	130/80	120/80	07/011	110/80	130/80	07/011	07/081	130/70	01/011	126/70	110/70	120/70	120/70	120/70	120/70	140/70	110/70	120/80	140/70
588	16	E	SI	27	64	. 97	18	86	82	8	49	69	63	. 27	76	57	27	69	78
162	166	27.1	153	165	170	167	176	168	176	170	176	174	165	171	157	164	173	168	169
31/M	28/M	43/M	34/F	42/M	37/M	34/M	41/M	34/M	36/M	38/M	38/M	41/M	33/M	32/M	41/M	32/M	32/M	36/M	39/M
SUNIL KUMAR	ANKUSH KUMAR	RINKU RAM	NISHA RANI	JASBINDRA SINGH	MANOJ ARYA	RANVEER SINGH	VIVEK KUMAR	SATYENDRA PRATAP SINGH	SARANJEET SINGH	LAKHBIR SINGH	GURWINDER SINGH	NARENDER KUMAR	VIJENDRA KUMAR SAINI	ABHINASH	JAI PRAKASH NAPIT	SHUBHAN	SITENDER KUMAR	ANUJ SINGH	RAKESH KUMAR
2904	2905	2909	2928	2938	2941	2943	2959	2960	2975	2988	2989	3001	3006	3012	3018	3019	3028	3030	3036
198	199	200	201	202	203	204	205	206	207	208	209	210	2112	212	213	214	215	216	217

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110/70	140/90	130/70	130/70	120/60	130/80	120/80	126/70	110/60	130/70	100/70	130/70	120/70	120/60	01/011	130/70	120/70	110/60	110/60	150/90
59	09	74	66	98	81	. 83	28	π	64	89	п	41	73	62	53	79	80	61	0/2
173	175	171	183	172	57.1	169	174	169	174	172	167	171	164	171	163	176	167	166	165
M/SE	38/M	49/M	40/M	M/9E	37/M	38/M	M/7E	35/M	W/6E	30/M	42/M	32/M	So/M	41/M	M/62	31/M	32/M	52/M	32/M
LAKHWINDER SINGH	SANDEEP KUMAR	GIRISH CHANDRA	LAKHVINDER SINGH	PINTOO KUMAR BHARTI	JATINDER SINGH	JUGAL KUMAR	VIKAS SAINI	SATISH KUMAR MAURYA	JASPREET SINGH	NAGENDRA SINGH	PRAMENDRA SINGH RAWAT	SHUBHAM SHRIVASTAV	KISHORI LAL	JASVINDER SINGH	ANKIT KUMAR	SACHIN KUMAR MAURYA	BASANT KUMAR	OM PRAKASH	SATVINDER SINGH
3046	3048	3053	3029	3062	3063	3065	3070	3072	3079	3080	3093	3109	3115	3131	3141	3144	3161	3167	3177
218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237

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FVC-123 (MORMAL;	NOT - DONE	FVC-93 (NORMAL)	NOT - DONE	FVC-85 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-98 (NORMAL)	NGT - DONE	NOT DONE	FVC-95 (NORMAL)	FVC 91 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-111 (NORMAL)
130/70	07/011	07/021	130/70	120/70	100/80	110/70	110/70	120/80	07/011	120/80	120/80	120/70	130/70	130/90	120/70	120/80	07/011	130/80	120/70
7.1	02		67	57	78	18	59	45	59	28	8	Ж	80	п	83	52	89	19	63
. 70	27.1	161	175	163	167	164	170	166	166	166	167	170	167	172	173	164	167	165	165
32/M	37/M	м/єє	40/M	30/M	34/M	35/M	37/M	24/M	40/M	32/M	M/6E	31/M	35/M	45/M	33/M	37/M	32/M	44/M	31/M
LALIT RATHORL	микезн кизнилни	KAMAL KISHORE PRAJAPATI	AMIT KUMAR SHUKLA	ANKIT KUMAR	RAJEEV RANJAN UPADHYAY	SHAKHIL MOHINDROO	DHARMENDRA KUMAR	VIVEK AVASTHI	SANTOSH KUMAR	ZULFAN	SARBAN SINGH	VIKASH DUSAD	ATUL KUMAR PANDEY	RAJ MOHAN SINGH	VIPIN KUMAR	SUNIT KUMAR	MOHAMMAD SAJID	AVDESH	AMIT KUMAR
3319	3327	3328	3335	3339	3343	3346	3348	3349	3351	3355	3364	3379	3381	3389	3396	3407	3413	3414	3417
	259	260	261	262	263	264	. 265	266	267	268	269	270	171	272	273	27.4	275	276	7.7.2

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NOT - DONE	NOT-DONE	FVC-108 (NORMAL)	NOT - DONE	FVC 96 (NORMAL)	FVC-77 (NORMAL)	FVC 105 (NORMÁL)	NOT - DONE	FVC-93 (NORMAL)	NOT DONE	NOT - DONE	NOT - DONE	NOT - DONE	PVC-96 (NORMAL)	FVC 114 (NORMAL)	NOT - DONE	NOT - DONE	FVC-89 (NORMAL)	NOT - DONE	NOT - DONE
130/80	140/80	120/70	130/90	01/011	130/90	130/80	130/70	120/70	110/80	110/70	110/70	110/80	130/70	110/70	120/70	120/70	120/70	110/80	120/70
	92	92	99	83	66	55	27	62	73	49	55	80	2	89	25	27.	56	73	07
161	185	181	160	771	176	164	170	162	173	166	159	173	164	168	163	171	167	159	169
46/M	25/M	M/9E	34/M	25/M	40/M	32/M	M/8E	33/M	42/M	34/M	Z9/M	M/oe	28/M	35/M	Z9/M	31/M	31/M	43/M	31/M
SURJIT SINGH	JASPREET SINGH	RAJBEER SINGH	MUKESH KUMAR	TARANJEET SINGH	MAHENDER PAL	RAKESH KUMAR	HARJINDER SINGH	MANEESH KUMAR GUPTA	SHAMMI KUMAR DHIMAN	SURENDRA UPRALE	ANKIT SINGH	BHAVNISH PRASHAR	AKASHDEEP	PARDEEP KUMAR	KULDEEP NAGAR	GURDEEP SINGH	RAHUL KUMAR	ASHU VERMA	PANKAJ SHARMA
3185	3192	3210	3212	3215	3230	3258	3261	3264	3265	3289	3293	3301	3302	3304	3306	3313	3314	3315	3317
238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257

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Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normai	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	SU OW
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FVC-123 (NORMAL)	NOT - DONE	FVC-98 (NORIVIAL)	NOT - DONE	FVC-85 (NORMAL)	NOT - DONE	NOT - DÓNE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-98 (NERIMAL)	NOT - DONE	NOT - DONE	FUE-95 (NORMAL)	FVC 91 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT-DONE	FVC-111 (NORMAL)
130/70	0//011	120/70	130/70	120/70	100/80	07/011	02/011	120/80	110/70	120/80	120/80	120/70	130/70	130/90	120/70	120/80	07/011	130/80	07/021
71	70	64	79	57	78	18	53	45	53	85	58	R	80	п	8	52	88	19	83
:70	571	161	175	163	167	164	170	166	166	166	167	170	167	172	173	164	167	165	165
32/M	M/7E	33/M	40/M	ж/ов	34/M	35/M	37/M	24/M	40/M	32/M	M/6E	31/M	M/se	45/M	33/M	M/78	32/M	44/M	31/M
LALIT RATHORE	МИКЕЅН КИЅНМАНЛ	KAMAL KISHORE PRAJAPATI	AMIT KUMAR SHUKLA	ANKIT KUMAR	RAJEEV RANJAN UPADHYAY	SHAKHIL MOHINDROO	DHARMENDRA KUMAR	VIVEK AVASTHI	SANTOSH KUMAR	ZULFAN	SARBAN SINGH	VIKASH DUSAD	ATUL KUMAR PANDEY	RAJ MOHAN SINGH	VIPIN KUMAR	SUNIT KUMAR	MOHAMIMAD SAJID	AVDESH	AMIT KUMAR
3319	3327	3328	3335	3339	3343	3346	3348	3349	3351	3355	3364	3379	3381	3389	3396	3407	3413	3414	3417
258	259	260	261	292	263	264	. 265	566	267	268	269	270	172	272	273	274	275	276	7.1.7

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NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	RT 11.6, RT 11.6	NOT - DONË	NOT - DONE	NÖT - DÖNE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT-DONE ,
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NOT - DONE	FVC- 91 [Normal	FVC-88 (NORMAL)	NOT - DONE	FVC-90 (NORMAL)	NÓT - DONE	FVC- 105 (NORMAL)	NOT - DONE	NOT - DONE	FVC-107 (NORMAL)	FUC-113 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-129 (NORMAL)	NOT - DONE
130/80	126/80	140/80	110/70	120/70	130/80	120/80	120/80	110/80	100/70	130/90	01/011	110/70	07/011	130/80	07/021	120/80	110/60	120/80	02/021
94	17	76	76	86	81	06	25	29	55	88	54	88	56	87	85	99	47	28	09
172	176	170	27.1	172	166	180	7.7.1	163	169	169	173	174	173	186	176	160	159	165	166
28/M	33/M	M/6Z	M/6Z	33/M	25/M	21/M	33/M	W/0E	31/M	45/M	Z6/M	34/M	28/M	37/M	W/6E	25/M	Z9/M	M/oe	32/M
VISHAL SHARMA	ANKUR SHARMA	YASHVEER CHAUHAN	MORISH MALIK	RAJU KUMAR	ABHISHEK SAINI	YOGESH SHARMA	DAVIR SINGH	UMENDER KUMAR	HARDEEP ROHILLA	RUDAL PRASAD YADAV	AKASH RANA	VINOD KUMAR	SANKET CHAUHAN	TRIPTDEEP SINGH	RAMAKANT PATHAK	DEEPAK KUMAR	ВАВГЛ	RAMAN KUMAR	VIKAS
34.2.	3431	3432	3439	3441	3444	3445	3452	3453	3458	3462	3464	3466	3467	3475	3478	3479	3481	3488	3489
278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297

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	Normal	Notina	Normal	Normal	Normal	Morrana	Mormal	Normal	Norma	Moreova		Normai	Normal	Normal	NOTING!	Normal	Normal	Normal	Normal	Normal
	NOT - DONE	NOT. DOME	anough Town	MOY - DONE	NOT-DON	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	TAGE TOW	MOT DOME	NOT - DOME	NOT - DONE	MÓT. TÓM	NOT TON	and to a	TO SO	MOI - DONE	M-11.6, AF-11.6
MOT. DONIE	NOT - DONE	NOT - DONE	NOT-DONE	NOT · DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NÓT - DONE	NOT-DONE		NOT-DONE	NOT - DONE	NOT - DONE	NOT-DONE	NOT - DON	anod - TON	NOT - DONE	100
NO1 - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOŤ - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DÖNE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NÖT - ĎONE	FVC-103 (NORMAL)	NOT - DONE	FVC-103 (NORMAL)	
07/011	120/80	130/70	130/70	110/60	07/021	140/80	130/90	130/70	01/011	110/60	110/80	130/80	110/80	120/70	130/70	130/80	07/011	120/70	130/70	
22	79	. 6	17	55	11	78	79	74	99	55	67	76	53	83	69	9	07	89	8	1
171	175	158	169	160	163	163	172	175	164	156	17.1	170	170	0/1	157	167	179	165	160	
Z9/M	32/M	30/F	37/M	24/M	M/8E	42/M	51/M	M/EE	31/M	27/F	M/0E	40/M	29/M	27/M	27/M	30/M	45/M	34/M	M/62	
VAKLTU SHARMA	SHELENDRA SINGH DHAKAR	RITU KAMBOJ	BHUPINDER SINGH	ANKIT VERMA	MONI BHUSHAN	NITIN BISARIA	ARUN KUMAR	GOVIND SINGH	RAJESH KUMAR	NIDHI MISHRA	PARAS KUMAR JHA	ANGAD PRASAD	SANDEEP SINGH	SAURABH SHARMA	GHAN SHAYAM	MUKESH KUMAR	SHALIENDRA NATH RAI	BHUPENDRA RAGHUWANSHI	NARENDRA KUMAR KORI	
3492	3494	3497	3499	3503	3506	3510	3518	3525	3536	3537	3538	3542	3550	3552	3553	3557	3567	3570	3571	
298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	

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NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC 91 (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	FVC-116 (NORMAL)	NOT - DONE
119/60	130/60	110/80	110/70	02/011	120/70	120/60	120/70	120/70	07/001	02/081	110/72	120/60	120/70	120/70	07/011	110/60	07/011	110/60	13070
. 89	08	105	55	83	29	82	89	14	62	99	19	п	28	8	57	75	18	64	52
104	174	172	160	178	167	154	164	159	176	162	180	184	169	164	156	170	172	173	158
, , , , , , , , , , , , , , , , , , ,	37/M	54/M	39/M	30/M	. 25/M	. 34/M	26/M	24/M	32/M	42/M	42/M	28/M	22/M	34/M	24/F	29/F	32/M	33/M	29/M
JASVEER SINGH	OMKESHWAR PANDEY	VIRANDER KUMAR JAIN	, AKASHDEEP SHARMA	AMAN KUMAR	RAVI KUMAR	ARUN THAKUR	AJAY KUMAR	HARSH	KUMAR GAURAV	RUP SINGH BIHARE	DEEPAK KUMAR SHRIVASTAVA	AMAN KUMAR	VIPIN KUMAR	KAMLESH KUMAR	PREETI	JYOTI THAKUR	VINOD KUMAR	VINOD KUMAR KUSHWAHA	YOGENDRA SINGH
31.74	35.79	3582	3587	3588	3589	3591	3596	3598	3599	3601	3608	3609	3611	3613	3615	3619	3624	3627	3628
318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337

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NOI - DONE	NOT - DONE	NOT - DØNĘ	NOT - DONE	RT.13.3, LT.16.6	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NÓT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
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NOT - DONE.	NOT - DONE	FVC-113 (NORMAL)	FVC-137 (NÖRMAL)	FVC -84 NORMÁL	NÖT - DONE	NOT - DONE	NOT - DONE	FVC SE (NORMAL)	NOT - DONE	NOT - DONE	NOT - DONE	FVC-117(NORMAL)	FVC-106 (NORMAL)	NOT - DONE	NQT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
120/70	120/70	110/70	130/70	120/80	120/80	130/80	130/80	120/80	120/70	130/70	07/021	01/011	120/70	120/80	120/70	140/70	100/60	07/021	120/70
08	π	99	49	93	73	94	74	74	81	89	19	48	и	7.1	89	107	52	. 73	88
170	168	175	153	27.1	171	170	170	173	181	77.1	166	160	167	165	166	171	164	168	171
38/W	30/M	20/M	. 46/M	M/6E	26/M	M/9E	S5/M	35/M	25/M	38/M	M/T2	24/M	44/M	30/M	28/M	49/M	25/M	M/74	34/M
GAGANDŁŁ" SINGH RATHI	JASVEER SINGH	RAJIT PATEL	ARVIND SINGH	JAGTAR SINGH	AKSHAY SHARMA	SANJEEV KUMAR	DIWAKAR SHARMA	SUNEEL KUMAR	ABHISHEK	KULWINDER KUMAR	RAHUL KUMAR	RAJ KUMAR	SATISH MAURYA	KAMAL KISHOR	SONAM RANA	ANIL GUPTA	SUKHBIR	DR. SHYAM S VERMA	VIRENDER SINGH
3629	3630	3632	3633	3639	3642	3643	3646	3647	3648	3649	3650	3656	3658	3660	3667	3670	3671	3676	3684
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Certificate No.

Certificate Issued Date

Certificate Issued By

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Property Description

Area of Property

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

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Article 4 Affidavit

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SCL LIFESCIENCES LIMITED

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SCL LIFESCIENCES LIMITED

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AGREEMENT

This Agreement made on this 01st April 2025 at Derabassi by and between

SCL Lifesciences Ltd., a company incorporated under the Companies Act, 1956, having its registered office at Derabassi-Barwala Road, Village Saidpura & Works at Bhawanpura, Derabassi, Distt. Mohali (Punjab), and corporate office at 370, Industrial Area, Phase-II, Panchkula, Haryana which expression shall include its successors and permitted assigns, through its authorized representative namely Ms. Prabhleen Kaur, Head-HR (Hereinafter called "First Party/SCL") 0003628124

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Indus Speciality Health having its registered office at SCF-99, Phase 3B-2, Sector-60 SAS Nagar/Mohali, Punjab which expression shall include its successors and permitted assigns, through its authorized representative namely Mr. Raj Gaur, AGM Corporate Sales (Hereinafter called "Second Party/ Indus Speciality Health")

The SCL and Indus Speciality Health shall jointly be referred to as parties and individually as party, as and when the context may be required in this agreement.

WHEREAS

- a. SCL is a manufacturer and supplier of various pharmaceutical products including but not limited to API (Active Pharmaceutical Ingredients), Intermediates etc. and has various employees working in its factories located at Derabassi-Barwala Road, Village Saidpura & Village Bhagwanpur Derabassi-Barwala Road, Derabassi, District Mohali in Punjab for whom it requires medical facilities/services;
- b. Second Party is providing medical facilities and is willing to provide medical examination/investigation facilities to SCL and SCL has agreed to get services for the benefit of its employees & for the said arrangement parties are entering into this agreement to define to the terms and conditions for contractual obligations towards each other;

NOW THIS AGREEMENT WITNESSETH AS UNDER:-

1. OBJECTIVE

The purpose of this agreement is to appoint Second Party as one of the primary provider for medical services to SCL with condition that Second Party will strictly follow the guidelines as laid down by Ministry of Health and family welfare & Medical Council of India and various other regulatory/statutory bodies. Second Party will conduct Bi-Annual medical examinations/medical investigations including but not limited to General Physical Examination ESR, HB, DLC, TLC, PBF, Urine Examination, Sputum AFB (Tuberculosis), Blood Group, Spirometry, Audiometric, X-Ray etc. of various employees of SCL which may be conducted at various intervals upon mutual understanding between the parties herein. The medical examinations/services are primarily for the purpose of complying with statutory requirements such as under the Factories Act, 1948 and Punjab rules as applicable etc. & GMP compliances.

2. TERM

This agreement is effective from 01st April 2025 hence valid till 31st Mar 2027, unless and until terminated by SCL which may be renewed by mutual understanding. The present agreement can be terminated by SCL before the term of the contract by giving one month notice to Second Party and in case of earlier termination, Second Party will have no claim against SCL for earlier termination.

3. REPRESENTATIONS AND DECLARATIONS BY THE SECOND PARTY

- 3.1 The Second Party declares and undertakes that it has all the necessary registrations/ licenses/ approvals/ authorizations required by the law in order to provide the medical services pursuant to this agreement and that it has adequate ability, knowledge, experience and equipment required in order to provide the said service as required in this agreement.
- 3.2 Second Party shall provide the said services in accordance with the provisions of the law and the regulations, which are enacted, from time to time, by the Central or the State government or the local administration/ bodies.
- 3.3 Second Party has and will continue to have its facilities covered by proper indemnity policy, including error, omission and professional indemnity and agrees to keep such policies in force during the currency of this Agreement.
- 3.4 Second Party declares that it has not been prevented from practicing medicines and that no criminal charge of any kind has ever been filed against it due to medical malpractice and/ or no civil claim has ever been filed against it due to damage inflicted during a

- medical treatment/examination. It also undertakes to inform SCL in the event of any complaint of medical malpractice is filed against it during the currency of this Agreement.
- 3.5 Second Party will provide Lab reports and Medical Examination reports in the prescribed format duly signed and stamped by registered Doctor within 10 days of the examination
- 3.6 Second party shall re-examine the employees, if any consultation recommended to any employee in case of any variance/observations in medical reports or examination. Medical reports of re-examined employee shall be provided by the second party within 10 days of
- 3.7 Second Party shall ensure that there are no cutting, overwriting on the formats and they will use only blue ball pen to fill in the formats as well as for signatures.

4. CONSIDERARTION

The parties hereby accept the terms and conditions for consideration and timeline of payment as provided herein under Annexures-A

5. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and interpreted and construed in accordance with the laws of India and any and all claims, disputes, questions or controversies involving the Parties and arising out of or in connection with this Agreement, or the execution, interpretation, validity, performance, breach or termination hereof (collectively, "Dispute(s)") that cannot be finally resolved by the Parties within thirty (30) calendar days of the arising of a Dispute by amicable negotiation and conciliation shall be referred to a panel of arbitrators consisting of one arbitrator appointed by the petitioner in party, one arbitrator appointed by the respondent party and both the arbitrators shall appoint the presiding arbitrator and the arbitration shall be conducted in accordance with the Indian Arbitration and Conciliation Act, 1996 as amended from time to time. The venue of Arbitration shall be at Chandigarh India. This agreement shall be subject to the jurisdiction of the courts at Chandigarh in India.

- 6.1 The waiver by any Party hereto to any right hereunder, or the failure to exercise it in case of a breach by the other Party, shall not be deemed a waiver of exercising such right in the future or of any other right hereunder in case of breach or failure by the other Party whether of a similar
- 6.2 This Agreement may be executed in one or more counterparts, including by transmission of facsimile or PDF copies of signature pages, each of which shall for all purposes are deemed to be an original and all of which together shall constitute one instrument.
- 6.3 Neither this Agreement nor any rights or obligations of either Party hereunder are transferable or assignable by that Party without the prior written consent of the other Party.
- 6.4 Should any provision of this Agreement be or become invalid or unenforceable, the validity or enforceability of the other provisions of this Agreement shall not be affected thereby. The invalid or unenforceable provision shall be deemed to be substituted by a provision which, to the extent legally permissible, comes as close as possible to the intent and purpose of the invalid or unenforceable provision. The same shall apply if the Parties have, unintentionally, failed to address a certain matter in this Agreement.

IN WITNESS WHEREOF the parties hereto have set their hands to this Agreement in the presence of

or SCL Lifesciences Ltd.	For Indus Speciality Health
Ms. Prabhleen Kaur	Mr. Raj Gaur (AGM Corporate Sales)
(Head-HR)	(AGM corporate sales)
Witness	Witness

ANNEXURE-A

	The second secon	Rates Per Test
Sr. No.	Medical Examination	350/-
1.	General Physical Examination ESR, HB, DLC, TLC, PBF, Urine Examination, Tuberculosis Sputum AFB, Blood Group	330/-
		225/-
2.	Spirometry	225/-
3.	Audiometric	215/-
4.	X-Ray	50/-
5.	Tetanus Injection	180/-
6.	Hepatitis B Vaccination	

It is herein agreed between the parties that the payment shall be made after one month of receipt of invoice by SCL.





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01-Jan-22

SOP No.: (S-GN-005)

TRAINING ATTENDANCE AND EVALUATION RECORD

Subject

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Date : 18- Aug-25

Document No. (if applicable)

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: From

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Sr. No	Name	Designation	Employee code	Department	Signature of Trainee	% of marks obtained	Verbal	Retraining required
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15	Mi Jan Jan	H-	NA	Kalyan	No	NA	Yes	NO.
16	AJay	W-	NA	Kalyan	31614	NA	Yes	NO
17	Kan Chan	Fitten		Kalyan	Kancher	NA	405	No
18	Sony yaday	H-	NA	Kalyan	भीन्	NA	Yes	NO
19	Santosh	H-	NA	Kalyan	Son	NA	Yes	No

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Sheet No.:

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FT-GN-012-03

w.e.f.

01-Jan-22

SOP No.: (S-GN-005)

TRAINING ATTENDANCE AND EVALUATION RECORD

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er. Vo	Name	Designation	Employee code	Department	Signature of Trainee	% of marks obtained	Verbal	Retraining required
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					Name of Traine	r: An	Aad	Basad
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	*		,	1 49 4	Sign/Date	: 4	-18-	Aug-25
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Mnenure-XXIV

onditi . No	on of EC: Amount DESCRIPTION	IALLIVII I PROTOSED	FIAMEGIATE	COST	FY2021-22	FY2022-23	FY2023-24	FY2024-25	FY2025-26	()bligation	Remarks
1	Bhagwanpura, Tehsil Derabassi, Distt. SAS Nagar		ASPECT Sanitation	2,50,000	1,96,812	2,22,051	6,58,587	3,60,000	2,34,787	20 10	Completed- We have installed water coolers at various locations, including schools, hospitals, and community halls, over the past several years.
		Plantation of trees all around the	Aesthetic & Pollution Control	2,50,000		1,45,550		1,26,800		-22,350	Completed
		boundary wall of schools and in villages	Energy saving/Resource Conservation	12,00,000	5,79,999	ų.	3,77,060				The approved solar lights were installed on village roads before we received the EC. In late years, we also installed solar lights at other locations.
		Separate Toilets for boys and girls in schools, and in other places of village if	Sanitation	12,00,000	4,72,577	2,73,500	2,00,000	1,90,000	2,00,000		Every year, we construct separate toilet block for boys and girls in schools.
		required Repair of roads	Aesthetic & Pollution Control	2,50,000							No such work initiated
		Other requirements	nil	2,50,000			88,500			1,61,500	Woven Bags donated for landfill
2	Kuranwala, Tehsil Derabassi, Distt. SAS	Separate Toilets for boys and girls in schools, and in other places of village if	Aesthetic	13,00,000					4,50,000	8,50,000	Constructed two washrooms one at school and one at the community ground but bell EC.
	Nagar	required Solar lights in village road	Energy saving/Resource	4,00,000	-					4,00,000	No
		Repair of village road and tree plantation	Conservation Aesthetic & Pollution Control	20,00,000					1,16,738	18,83,262	No roads were constructed, and trees were not planted not in Kuranwala but around area
		Health and environment camps	Education	3,00,000	1,00,000	1,00,000	1,00,000	1,00,000		-1,00,000	We organize blood donation camps every at Derabassi.
			Grand Total	74,00,000	13,49,388		14,24,147		10,01,525		
					18.2%	10.0%	19.2%	6 10.5%	13.5%	6 71.5%	
3		Donated Bailer machine at Village Bhukri	Bailer machine	12,19,48	1 12,19,481						



(formerly known as Saurav Chemicals Limited)

Works: Village Bhagwanpura, Derabassi-Barwala Road, Tehsil: Derabassi, District: Sahibzada Ajit Singh Nagar, Punjab-140507, India Tel.: +91-1762-506091 & 522180, Website: www.scllifesciences.com, CIN: U24112PB1993PLC014017

Environment, Health & Safety Policy

Policy statement

SCL Lifesciences Limited is committed to produce Active Pharmaceutical. Ingredients (APIs), Intermediates and fine chemicals to customer satisfaction. It is the intention of SCL Lifesciences Limited to conduct its business with high regard for Environment, Health and Safety.

Policy

- Comply with all applicable laws and industry specific requirements, relating to EHS, at all the times.
- 2. Establish mechanism to engage company's employees with respect to EHS related issues.
- 3. Provide necessary resources with defined roles and responsibilities in the organization.
- Provide regular and relevant along with safe, healthy and secure work conditions for the development of all its employees.
- Recognize and reward individuals for the contribution to the improvement. 5. of EHS
- Integrate EHS requirements in all function and processes of the business. 6. 7.
- Apply the requirements of the EHS systems to all individuals entering the factory.
- 8. We strive to be a global leader in sustainability and environmental protection.
- Reduce the use of carbon-based fuels and increase the use of clean energy in our operations

Revised: 28-Feb-2025

Chairman cum Managing Director

Anneum -XXVI

SELF ENVIRONMENT AUDIT REPORT

For

SCL Lifesciences Limited - Bhagwanpura

Formerly known as Saurav Chemicals Ltd.

(Bulk Drug Manufacturing Unit)

Located at

Village Bhagwanpura, Tehsil Derabassi,

Distt. SAS Nagar, Punjab

FY 2024-25

Prepared by
Gagandeep Singh Rathi
Sr. Manager- EHS

Sign & date

1. EXECUTIVE SUMMARY

Saurav Chemical Ltd. (SCL) was incorporated on 20th December 1993 as a Private Limited Company. It initially began its operations by manufacturing Intermediates. Later, on 1st July 1997, the Company was reconstituted as a Public Limited Company and subsequently was renamed to its present name. In 2004, SCL set up a new facility for Active Pharmaceutical Ingredients (API) manufacturing and currently offers a wide range of APIs and Advanced Intermediates to its Customers. These APIs and Advanced Intermediates cater to diverse Therapeutic segments such as Non-Steroidal Anti-Inflammatory Drugs (NSAIDs), Cardiovascular System(CVS), Antidiabetic, Anti-cholinergic, Central Nervous System (CNS), Anti-filarials, Anthelmintics, etc.

SCL caters to both Domestic as well as International Market. It derives $\sim\!60\%$ of the total revenue from the international market and the remaining $\sim\!40\%$ from the Domestic market. SCL is engaged in manufacturing of Bulk Drugs/Active Pharmaceutical Ingredients (APIs) and Advanced Intermediates. We provide CDMO Services to our clients in regulated markets of Europe, USA and Japan.

SCL has over the years expanded its presence across the globe with key export markets being Europe (France, Spain, Germany, Italy, Greece, Austria, Portugal, Slovenia, Netherlands, Denmark), the United States of America (USA), Turkey, Japan, Korea, Brazil, Russia & CIS countries, South & Central America, Middle East & Northern Africa (MENA) region & other Asian countries.

The Company is headquartered at Panchkula (Haryana) near Chandigarh and has 2 Manufacturing facilities (one each for intermediates & APIs) located at Derabassi, Mohali (Punjab) about 200Kms from Delhi. Marketingheadquarters for the company is based out of Delhi NCR. Company has acquired 22acres of land for adding new facilities near the existing site.

According to the provisions of Environmental Clearance, condition no. V of Environment Management Plan, every three years the third party environmental audit for M/s Saurav Chemicals Ltd. should be carried out and on yearly basis self environment audit is being conducted.

Company name has been changed from Saurav Chemicals Limited to SCL Lifesciences Limited in January 2025

2. Table of Contents

Contents	Page no
Cover page	1
Executive summary	2
Tabel of contents	3
Legal register	4-14
CTO & HW compliance status	15-17
Online monitoring devices	18
Energy saving points and good initiatives	19
GHG emission sheet	Annexure I

3. Legal register of SCL Lifesciences Limited- Bhagwanpura site made and reviewed and found data is updated. Following is updated legal register:

Legal Register

r			Legal Regis	ter			
SN	Activity	Frequency	ref no.	letter date	valid from	valid upto	Status
1	Consent to establish (for ETP expansion)	Onetime or any change	CTE/Exp/PBIP/S AS/2024/201291 704	21-Aug-24	11-Ap-22	11-Jul-29	Granted
2	CTO (air)	3 years	CTOA/Renewal/S AS/2024/273753 49	31-Dec-24	31-Dec-24	31-Mar-27	Granted
.3	CTO (water)	3 years	CTOW/Renewal/S AS/2024/273754 38	31-Dec-24	31-Dec-24	31-Mar-27	Granted
4	Hazardous waste authorization	3 years	HWM/renew/SAS /2024/27375469	31-Dec-24	31-Dec-24	31-Mar-27	Granted
5	PLI policy	1 year	LP00003367000 100	23-Mar-25	22-Mar- 26	22-Mar-25	Granted
6	Biomedical waste authorization		BMW/Fresh/SAS /2024/25097789	09-Apr-24	09-Apr- 24	Till any change	Granted
7	PWRDA permission	3 years	PWRDA/I/10/20 23/L2/188*	12-Aug-24	26-Oct-23	25-Dec-26	Granted
8	Form 3	Monthly	NA	NA	NA	NA	Monthly only for maintai n record
9	Form 4	Yearly	PPCB/Nodel/211	13-Jun-25	01-Apr-24	31-Mar-25	Submitt ed
10	Form 5	Yearly	SCL/Bhagwanpur a/PPCB/649	23-Sep-25	01-Apr-24	31-Mar-25	Submitt
11	Quarterly return HW	Quarterly	SCL/Bhagwanpur a/PPCB/326	08-Jul-25	01-Apr-25	30-Jun-25	Submitt
12	E waste return	Yearly	SCL/Bhag/PPCB/ 40	30-Apr-25	01-Apr-24	31-Mar-25	Submitt

^{*}Copies of all licenses are given bellow

Copy of CTE



PUNJAB POLLUTION CONTROL BOARD Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh

Office Dispatch No.: PBTP PRB | 2024/1453

PARVEEN GOYAL PLOT NO. 370 IND. AREA PHASE III PANCHKULA, NULL - 134109

Subject:- Grant of "Consent to Establish"(NOC) for Expansion of an industrial plants uls 25 of Water (Prevention & Control of Pollution) Act, 1974 and uls 21 of Air (Prevention & Control of Pollution) Act,1981.

With reference to your application for obtaining fresh 'Consent to Establish'(NOC) for Expansion of an industrial plants us 25 of Water (Prevention & Control of Pollution) Act, 1974 and uls 21 of Air (Prevention & Control of Pollution) Act, 1961, you are, hereby, permitted to establish the industrial plant to discharge the effluent(s) & emission(s) arising out of your premises subject to the Terms and Conditions as specified in this Certificate.

1. Particulars of Consent to Establish (NOC) for Expansion granted to the Industry:

PIN	201291704	
Application No.:	2406447416	4 37 20 20 20 20 20 20 20 20 20 20 20 20 20
Date of Issue:	21-Aug-2024	7/51/52/51/51
Date of Expiry:	11-Jul-2029	10.000.000.00
Certificate Type:	Expansion	
Certificate No:	CTE/Exp/PB/P/SAS/2024/20129170	ON THE RESERVE OF THE PERSON O

2. Particulars of the Industry:

Name & Designation of the Applicant	Perveen Goyal (Director)
Name of Business Entity	SAURAV CHEMICALS LIMITED
Name of the Project/Unit	SAURAV CHEMICALS LIMITED
Address of Project/Unit:	Village Bhagwanpura, Cerabassi Barwala Road , Dora Bassi , S.A.S Nager , Dera Bas , S.A.S Nager
Capital Investment of the industry(in lakha):	1704
Category of Industry:	Red
Type of industry:	1055 - Pharmacouticals
Scale of the Industry:	Large - > Rs. 50 Crore
Office District:	SAS Nagor
Consent Fee Octals:	Rs. 84,500/- vide Ref. No. 2405447416 dated 12.06.2024 and Rs. 1.68,000/- vide Transaction Id/Ref No.: 336789136 dated 26.07.2024, against the total project cost of Rs. 74.88 crores.
Rise Materials (Namo with quartity per day):	Offerent types of Chemicals @ 37975 MTA

Invest Punjab - Business First

Page 1 of 9

Copy of CTO Air



PUNJAB POLLUTION CONTROL BOARD

Invest Punjah, PBIP, Udyog Bhawan, Sector 17, Chandigarh Walatter-www.ppch.govin

Office Dispatch No: Registered Speed Past Date:

Industry Registration ID: #1254541649 Application No: 19072216

To.

Parveen Goyal Village Bhagwanpura, Barwala Road Derabassi, Mohab, 140507

Subject: Grant Varied 'Conzent to Operate' wis 21 of Air (Prevention & Control of Pollution) Act, 1981 for discharge of emissions arising out of premises.

With reference to your application for obtaining Varied Consent to Operate's a's 21 of Air (Prevention & Control of Polistica) Act, 1981, you are hereby, authorized to operate an industrial unit for discharge of the emission(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

1. Particulars of Content to Operate under Air Act, 1981 granted to the industry

Concent to Operate Certificate No.	CTOW and \$45/2022/19072216
Date of issue:	39.96/2022
Date of expiry:	2/72/2/2
Certificate Type:	iurios .
Previous CTO No. & Validity:	CYOA Renewal SAS 2021/15546695 From: 16:04/2021 To 31:03:2025

2. Paraculars of the Industry

Name & Designation of the Applicant	Parson Good (Cod)
Address of Industrial premises	Soway Cremicule Lad. Village Bhagwangura, Barwala Road, Devahasii Sat Nagar 140507
Capital Investment of the Industry	9881 / Julius
Category of Industry	Red
Type of Industry	Drugs and Pharmacountingly
Scale of the Industry	Swal
Office District	Sar Number
Consent Fee Details	Rs. 157726'- vide cmline UTR no. N150221976545439 dated 30:05:0022 and Rs. 24074/- vide cmline UTR no. N054221900766210 dated 04:04-0222

"This is computer generaled document from OCARES by PICES"

Source Chemicals Ltd. Pillings Bhogmarporn, Borondo Road Document San Royar, 140507

Pagel

Copy of CTO Water



PUNJAB POLLUTION CONTROL BOARD

Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigark Walishin; www.ppch.gov.in

Office Dispatch No:

Registered/Speed Post

Date:

Industry Registration ID: 81254541649

Application No: 19074005

To,

Parveen Goyal Village Bhagwanpura, Barwala Road Derabassi Mohah-140507

Subject: Grant Varied 'Content to Operate'an outlet wit 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for discharge of effinent.

With reference to your application for obtaining Varied Consent to Operate's moutlet for discharge of the affinest u's 25/26 of Water (Prevention & Control of Pollution) Act, 1974, you are, hereby, authorized to operate an industrial unit fordischarge of the affinest(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate

1. Particulars of Content to Operate under Water Act, 1974 granted to the industry

Consent to Operate Certificate No.	CTOWN and a \$5.657972/19074005
Date of issue:	01/01/2022
Date of expiry:	3772/2024
Certificate Type:	Variat
Previous CTO No. & Validity:	CTOW Renewal/SAS/2020/12073478 From 11/05/2020 To 30/09/2024

2. Particulars of the Industry

Name & Designation of the Applicant	Parsein Good, (Cmd)
Address of Industrial premises	Saurav Chemicals Ltd., Villing Bhogwangura, Barwala Road, Derabassi Sas Nagar-140507
Capital Investment of the Industry	9861 5 Lisks
Category of Industry	Aci .
Type of Industry	Drugs and Pharmacouliculs
Scale of the Industry	
Office District	Sas Naggar
Consent Fee Details	Rs. 154196 - tride online UTR no. N150221976545417 dated 30.001202 and Rs. 10802 - tride online UTR no. N094221900768206 dated 04/04/2022

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Copy of Hazardous Waste authorization



PUNJAB POLLUTION CONTROL BOARD

Zonal Office-1, Varavuran Bhawan, Nabha Road, Panisla – 147001



Office Dispatch No:

Registered Speed Post

Industry Registration ID: #1284841640

Application No: 27375469

To,

Parveen Goyal Villare Bharwaapura, Barwala Road Derabassi, Mohali-14050?

Subject: Renewal of Authorization for operating a facility for Collection, Generation, Storage, Reception, Rente, Recycling, Recovery, Pre-processing, Co-processing, Disposal, of Hazardon: Wastes at per the Hazardon; and Other Wastes (Management and Transboundary Movement) Rules, 2016.

1. Particular: of Authorization granted to the Industry

Authorization No	HWM renew \$4\$2024/27375469		
Previous Authorización No			
Date of time :	31/32/2024		
Date of expiry:	21/03/2027		
Previous Authorization Date of Issue :	30.06/2024		
Previous Authorization Date of Expiry :	31/12/2024		
Authorization Type:	rence	- hassa - law	

2. Particulars of the Industry

Name & Designation of the Applicant	Parseen Goyal, (Cstt)		
Address of Industrial premises	Saurav chemicals lad. Fillage hhagmanpura, barnala road. Derahass Sas sagar-140507		
Capital Investment of the Industry	21958/0 linkle		
Category of Industry		***************************************	
Type of Industry	Description and Pharmacourtes in		
Scale of the Industry	Lass	···	
Office District	Stage		

"This is company governed document from OCARE by FPCH" Source chemicals Mr. Fillings Magnangura, Narvada 1954 Devahasi, Sans Eugel

Copy of PWRDA permission



PUNJAB WATER REGULATION AND DEVELOPMENT AUTHORITY SCO 149-152, SECTOR 17, CHANDIGARH – 160017

PERMISSION FOR EXTRACTION OF GROUNDWATER

(Under The Punjab Groundwater Extraction And Conservation Directions, 2023)

Unito	Permission Number	Date of Grant of Permission	Valid up to
20230100274	GMAMADY102003/15/140.	26-Oct-2023	25-Out-2026

1	Name of Unit	Swanie Chemicala Limite	4		
2	Activity of Unit	Industrial		S SHIRING S	
3	Address/Location of Unit	Derabassi Barwala med,	Bhaga sipua, Villa	ge Bhigwayara	
		Ebagwanpur (199)	PEN: 140507		
4	Assessment Area(Block)	DERA BASSI	Status, YEL	LOW	
5	District	SASNigar			
6	Hend Office Address	Piot no 370, Industrial sees, Phase II			
		PANCHKULA, HARYANA PIN: 134109			
	Fmal	parem grysl@suzunch	enicsis.com		
	Phone Mobile Na.	\$528199009			
7	Project Status	Existing : 22-03-2007			
8	No. of Existing Tube-Wells	No. of Proposed Tube- Wells	Total Numb Permitted	Total Number of Tube-Wells Permitted	
	- 1	•			
	Volume of Ground Water Permitted to be	Tree 1	Brackish/Saline	De-watering	
	Extracted (m3/month)	55520	o		

Note: This permission is granted in terms of the Punjsb Groundwater Extraction and Conservation Directions, 2023 notified on 27th Issuary, 2023 under section 15 of the Punjsb Water Resources (Management and Regulation) Act, 2020 and is subject to the conditions given overless.

AOL-2

Copy of form 3

FORM 3

(See rules 6(5), 13(7), 14(6), 16(5) and 20 (1))

FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS AND OTHER WASTES

1. Name and address of the facility:

M/s Sourav Chemicals Ltd., Derabassi-Barwala Road, Bhagwanpura, Derabassi, SAS Nagar, 140507

2. Date of issuance of authorisation and its reference number: HWM/renew/\$A\$/2024/

27375469 dt 31/12/2024

3. Description of hazardous and other wastes handled (Generated or Received):

Date	Type of waste with category as per Schedules I, II and III of these rules	Total quantity (Metric Tonnes)	Method of Storage	Destined to or received from
01-Jul -25 To 31-Jul -25	ETP Sludge	5.79 MT	Proper packed in HDPE and LDPE Bag	Proper HWSA
01-Jul -25 To 31-Jul -25	Mee Salt	17.82 MT	Proper packed in HDPE and LDPE Bag	Proper HWSA
01-Jul -25 To 31-Jul -25	Spent carbon and filter medium	0.358 MT	Proper packed in LDPE Bag	Proper HWSA
01-Jul -25 To 31- Jul -25	Spent Oil	220 LTR	Proper packed in MS Orum	Proper HWSA
01-Jul -25 To 31-Jul -25	Process Residue and waste	5.605 MT	Proper packed in HOPE Drum	Proper HAVSA
01-Jul-25 To 31-Jul-25	Off specification product	0.014 MT	Proper packed in LDPE Bag	Proper HWSA
01-Jul-25 To 31-Jul-25	Spent solvent	15.17 MT	Proper packed in HDPE Drum	Proper HWSA
01-Jul-25 To 31-Jul-25	Empty container	615 Nos	As It is	Proper HWSA
01-Jul -25 To 31- Jul -25	Spent carbon	0.539 MT	Proper packed in LOPE Bag	Proper HWSA

Fill up above table separately for indigenous and imported waste.

^{4.} Date wise description of management of hazardous and other wastes including products

Copy of Form 4



Saurav Chemicals Limited

Works: Derabassi-Burwala Road, Village Bhagwanpura, Tehsil Derabassi, District Sahibasda Ajit Singh Nagar, Punjub, India - 140507 Tel.: +91-1762-505091 & 522180 Website: www.sauraychemicali.com, CIN: U24112PB1993PLC014017

SCL/PPCB/NODAL/ 21(

. THE ENVIRONMENTAL ENGINEER, PUNJAB POLLUTION CONTROL BOARD, NODAL OFFICE,

PHASE 2, OPP. BASSI CINEMA, MOHALI

Date: 13-Jun-25

Subject: Submission of Form - 4 under Hazardous Wastes (Management, Handling and Transboundary movement) Rules 2008 as amended in 2018.

Doar Sir.

This is w.r.t above subject, please find enclosed herewith the Form - 04 duly completed along with the following document under hazardous waste management rule 2008 as amended in 2016 for the period (April 2024 - March 2025) for your kind perusal please.

A copy of online submitted form- 4. A copy of hazardous waste generation and Transportation is attached in Annexure I & II.

Thanking you,

Yours Faithfully,

for SAURAV CHEMICALS LTD.

Authorized Signatory

Regd. Office: Decubesel-Barwala Road, Village Saidpura, Teheli Detabasel, District Saldicada Ajir Singh Nagat,
Punjab, India - 140507, Tel.: +91-1762-522312 & 522211
Corp. Office: Plot No. 370, Indiastrial Area, Phase II, Panchledia, Haryana India-134109, Tel.: +91172-5054817-18

Copy of Form 5



Saurav Chemicals Limited

Works: Decabassi-Bacwala Road, Village Bhagwanpura, Tehsil Derabassi, District Salabrada Ajit Singh Nagas, Punjab, India - 140507
Fel. +91-1762-506091 & 522180

Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

SCL/Bhagwanpura/PPCB/649

The Environmental Engineer Punjab Pollution Control Board Nodal Office, Plot no. 55, Phase II, Opp. Bassi Cinema, Mohali Date: 23-Sep-25

Subject:

Environment Statement Report (Form V) for the financial year onding 2024-25 in respect of M/s Sauray Chemicals Limited Village Bhagwanpura, Barwala Road, Derabassi, Mohali (Pb.

Dear Sir

This is with respect to above subject please find enclosed herewith the Annual Environment Statement Report (Form V) of M/s Sauray Chemicals Limited, Village Bhagwanpura, Barwala Road, Derabasal, Mohali (Punjab) for your kind reference & further records.

Once again, we assure you that we are committed to follow the regulatory norms of the Environment and we are doing sincere efforts in this regard.

Thanking you

Yours truly, For Sauray Chemicals Limited

Authorized signatory

Encl:

1. Copy of Environment Statement report (Form V)

2. Copy of production data. (Annexure-I)

3. Copy of the testing report of Ground Water, ETP outlet, ETP inlet, Ambient Air and 4. Copy of Hazardous waste detail (Annexure IV)

Rogd. Office: Decabesel-Barwala Road, Villago Salispura, Tebell Decabesel, District Salisbeada Ajir Singh Nagar, Panjah, India - 140507, Tel.: +91-1762-522312 & 522211 Corp. Office: Bot No. 370, Indostrial Aces, Phase-II, Panchicola, Haryana Indo-134109, Tel.: +91 172-5054817-18



Sauray Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi, District Sahibzada Ajir Singh Nagar, Pinjab, India - 140507 Tel.: +91-1762-506091 & 522180 Websile: www.sauraychemicals.com, CIN: U24112PB1993PLC014017

SCL/Bhagwanpura/PPCB/326

10

The Environmental Engineer
Punjab Pollution Control Board
Regional Office, Plot No. 55,
Phase-II, Opposite Bassi Cinema, Mohali (Punjab)

Dated 08-Jul-25

Sub: Compliance Status Report for Hazardous Waste Authorization Compliance Conditions vide Authorization No. HWM/renew/SAS/2024/27375469 dated 31-03-2024 which is valid up to 31-03-2027.

Respected Sir.

Please find the Hazardous Waste Authorization Compliance Conditions vide Authorization No. HWM/nenew/SAS/2024/27375469 dated 31-03-2024 for your kind reference. Also please find the attached Hazardous Waste Generation & Disposal data sheet from Apr-25 to Jun-25. White copies of Manifests for HW disposal are also attached.

Hazardous Waste Authorization Conditions Given BY PPCB & Compliance Status Report

General Conditions	Compliance Status
The industry shall comply with the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rufes, 2016, at all times.	We are committed to comply all the guidelines/direction issued form the board time to time and also adopted best practices towards Environment protection and pollution control.
The industry shall not generate any other category of hazardous waste in its premise, except the hazardous wastes mentioned in this authorization	Noted and agreed.
 The industry shall submit record of manifests of lifting of hazardous waste in form 10, as per the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. 	All the Hazardous waste is handled through proper manifest system and form 10 first copy (White) is submitted on quarterly basis
 The industry shall not dispose any of the hazardous waste through any un-authorized/legal mode, at any point of time 	Noted and agreed.
 All other contents shall remain unchanged. This letter shall remain appended with the consent vide no. HWM/Fresh/SAS/2022/18491306 dated 30/6/2023 issued to the industry under the Hazardous & Other Waste (Management & Tranboundary Movement) Rules, 2016 	Previous Hazardous waste authorization compliance is given below

Regd. Office: Derabassi-Barwala Road, Village Saidpura, Tebsil Derabassi, District Sahibaada Ajit Singh Nagar.

Copy of E waste return



Works: Detabassi-Barwala Road, Village Bhngwanpura, Tehsil Decabassi, District Sahibzada Ajit Singh Nagar, Punjab, India - 14050? Tel.: +91-1762-506091 & 522180 Website: www.sauraychemicals.com, CIN: U24112PB1893PLC014017

30-Apr-25

SOL/Bridg/PPCB/ 44

The Environmental Engineer

Punjab Pollution Control Board,

Plot No. 55, Phase-II, Opposite Bassi Theatre

Mohall - 160051

Subject: Filing of Annual Return of E-Waste for 2024-25

Respected Sir,

With reference to the above said subject, we are herewith submitting the Annual Return of E-Waste in form-3.

Kindly acknowledge the same:

- 1. Form-3
- 2. PPCB approval letter to Recycler
- 3. Copy of Manifests

Thanking you,

For Sauray Chemicals Limited

Authorized Signatory

Regd, Officer Decabassi-Burwalu Road, Village Saidgura, Tehnit Decabassi, District Sahibasda Ajit Singh Nagar,
 Punjah, India - 140507, Tel.: +01-1762-522312 & 522211
 Corp. Officer Pict No. 370, Industrial Acco, Phase-II, Punchkula, Hucyana India-134109, Tel.: +91 122-5054817-18

4. Consent to Operate compliance and Hazardous Waste authorization compliance status

Compliance status of CTs & Hazardous waste submitted and copy of receiving is as follows:



Sorka: Derabassi-Burwala Road, Village Bhagwanpura, Tebeli Derabassi, Sistrict Sakibzada Ajit Singh Nagar, Punjah, India - 140007 Sd.: +91-1762-506091 & 522180 Vebelte: www.saurzychemicals.com, CIN: U24112PB1993PLC014017

SCL/Bhagwargara/PPCB/_HQ

Dated 13-Jun-25

To

The Assistant Environmental Engineer Punjab Pollution Control Beard Regional Office, Plot No. 55, Phase-II, Opposite Bassi Cinema, Mobali (Punjab

Sub: Compliance Status Report for Hazardous Waste Authorization Compliance Conditions vide Authorization No. HW367vmow8.48/2024/27375469 dated 31-03-2024 which is valid upto 31-03-2027.

Respected Sir,

Please find the Hazardous Wasts Authorization Compilance Conditions vide Authorization No. HWM/renew/S.\$92024/27375469 dated 31-03-2024 which is valid upto 31-03-2027, for your kind reference.

Hazardons Waste Compliance Conditions Given BY PPCB & Compliance Report

	General Conditions	Compliance Status
1. The industry Other Wastes () Rules, 2016, at:	shall comply with the provisions of Hazardous and fanagement and Transboundary Movement) ill times.	We are committed to comply all the guidelines/direction issued form the board time to time and also adopted best practices towards. Environment protection and pollution control.
2. The industry waste in its pren in this authoriza	shall not generate any other category of hazardous sise, except the hazardous wastes mentioned ion.	Noted and agreed.
waste in form 31	nall submitrecord of manifests of lifting of hazardous , as per the provisions of Hazardous and Hazardoment and Transboundary Movement) Rules,	proper manifest system and form 10 first
	half not dispose any of the hazardous waste through driegal mode, at any point of time	Noted and agreed.
appended with til dated 30/6/2022	ents shall remain unchanged. This letter shall remain a consect vide no. HWM/Fresh/SAS/2022/18401306 issued to the industry under the Hazardous & Other nent & Teachoundary Movement) Rules, 2016	Previous compliance report attached

Thanking You,

Yours truly

For Sauray Chemicals Limited

Authorized Si

Enci, Previous ompliance report

Regd. Office: Decalases Bacwala Road, Village Saidpura, Tobai Decabassi, District Sahibunda Ajit Singh Nagar,
Punjah, India - 140507, Tel.: +91-1762-522312 & 522211
Corp. Office: Piot No. 70, Industrial Area, Photo-II, Panchkula, Hatyana India-134109, Tel.: +91 172-5054817-18



Works: Decabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi, District Sahibusda Ajit Singh Nagar, Punjab, India - 140307 Tel.: 491-4762-506091 & 522180 Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

SCL/Blagwanpurs/PPCB/_21/3

The Assistant Environmental Engineer Punjab Pollution Control Board Regional Office, Plot No. 55, Phase-II, Opposite Bassi Cinema, Mohali (Punjab)

Compliance Status Report for Air Consent Conditions against Consent to Operate under section 21 of the Air vide Consent No. CTOA/Renewal/SAS/2024/27373349 dated 31-12-2024 which is valid up to 31-03-2027

Respected Sir,

Please find the Air Consent Authorization Compliance Conditions vide Authorization No. CFOA/Renewed/SAS/2024/27375349 dated 31-12-2024 which is valid upto 31-03-2027for your kind reference.

COMPLIANCE REPORT OF THE CONDITIONS IMPOSED IN THE CONSENTGRANTED UNDER THE AIR ACT, 1981

General Conditions	Compliance Conditions
 The industry shall apply for renewal/extension of consent at least two months before expiry of the consent. 	We are applying to obtain renewal of consent before its explry
as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981.	operate before start new products.
 The industry shall ensure that no problem related to water and dust pollution is being caused by the unit due to its operation and no public complaints are received by the Board in this regard. 	Noted and will be complied
 The industry shall comply with the guidelines issued by PWRDA and shall obtain permission from PWRDA for shatraction of groundwater. 	We have obtained permission from PWRDA and complying the guidelines issued by the board.
 The industry shall not discharge the effluent into any drain/ chee/ nallsh, in any case 	Our unit is a zero liquid discharge unit. All the treated effluent is reused in utilities.
6. The industry shall not discharge any effluent at any unauthorized place by any unauthorized means i.e. shall not discharge any wastewater in any drain' inland surface waters' drain' choe! nailth' onto land for stagnation or outside its premises, at any time, under any circumstances.	
2. The industry has been approved by the Board from	Noted and compiled
pollution angle and the industry shall obtain the statutory	FOR SAURAN CHEMICALS FTD

Royd. Office: Decabased-Burwala Road, Village Saidpura, Tebell Decabaset, District Shiffi 1978 SEGURIQUE Funjab, India - 140507, Tel.: +91-1762-522312 & 522211 Corp. Office: Piot No. 370, Industrial Area, Phase-II, Fanchkola, Haryana India-134109, Tel.: +91 172-5054817-18



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar, Punjab, India - 140507 Tel.: +91-1762-506091 & 522180 Website: www.asuravchemicals.com, ClN: U24112PB3993PLC014017

SCL/Bhagwanpors/PPCB/2/9

The Assistant Environmental Engineer Punjab Pollution Control Board Regional Office, Plot No. 55, Phase-II, Opposite Bassi Cinema, Mobali (Puniab) Dated 13-Jun-25

Sub:

Compliance Status Report for water Consent Conditions against Consent to Operate under section 21 of the Air vide Consent No. CTOW/Renewal/SAS/2024/27375438dated 31-12-2024 which is valid upto 31-03-2027

Respected Sir.

Please find the Air Corsent Authorization Compliance Conditions vide Authorization No. CTOW/Renewel/SAS/2024/27375438 dated 31-12-2024 which is valid upto 31-03-2027for your kind reference.

COMPLIANCE REPORT OF THE CONDITIONS IMPOSED IN THE CONSENTGRANTED UNDER THE AIR ACT, 1981

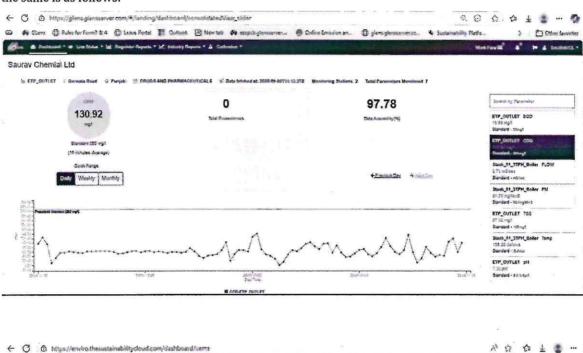
General Conditions	Compliance Conditions
In the Environmental Clearance granted to the unit under the EIA notification dated 14/9/2006.	Noted and being complied. Unit is also inspected by MOEF&CC officials time to time.
procests, without cetaining price varied consent to operate as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981.	Noted and we will apply for consent to operate before start new products.
The industry shall ensure that no problem related to water and dust pollution is being caused by the unit due to its operation and no public complaints are received by the Board in this regard.	Noted and will be complied
 The industry shall comply with the guidelines issued by PWRDA and shall obtain permission from PWRDA for abstraction of groundwater. 	We have obtained permission from PWRDA and complying the guidelines issued by the board.
 The industry shall not discharge the effluent into any drain/choe/ nalish, in any case 	Our unit is a zero liquid discharge unit. All the treated effluent is reused in utilities.
6. The industry shall not discharge any effluent at any, unsuthorized place by any unsuthorized means i.e. shall not discharge any wastewater in any drain/inland surface.	N

Regd. Office: Derabassi-Burwala Roed, Village Saidpuns, Tehnil Derabassi, District Sahibanda Afri Singf No. 16, Punjab, India - 140507, Tel.: +91-1762-522312 & 522211

Corp. Office: Plot No. 370, Industrial Area, Phase-II, Pancilkola, Haryana India-134109, Tel.: +91 172-5054817-18

5. Online monitoring devices status

All the online monitoring devices as those are connected to CPCB/SPCB are working properly. Screenshot of the same is as follows:





6. Energy saving projects and improvements done in 2024-25 data

During last year many initiatives have been taken towards Environment protection and resources conservation. Following some details of projects

- 1. STP installed to reuse treated water to gardening.
- 2. GHG emission started tracking for scope 1 & scope 2.- Annexure attached

Annexure 1

		Dat	Data for Carbon Footprint Ca	Contrarint Calcu	Iculation					1 200			T ainexalle T	
3	5000			Corpuis cance	The state of the s				1		_	tCO2 Emis	tCO2 Emission/Ton of product	product
. NO.	or No. Scope	GHG Element	Unit	Kesp. Dept.	FY2024-25	FY2023-24	FY2022-23	Factor	FY2024-25		FY2023-24 FY2022-23	FY2024-25	FY2024-25 FY2023-24 FY2022-23	FY2022-23
		Product Manufactured	Tons		204.48	210.287	168.199		7977.6	7582.8	7168.2	39.0	36.1	42.6
7	Scope-1 Diesel	Diesel	Ltr	Engineering	238256	167200	152710	2.676	637.6	447.4	408.7	3.12	2.13	2.43
2	Scope-1	Scope-1 Solar Energy	MWH	Engineering	37078	45959	50846	0				0.00	0.00	0.00
3		Scope-1 Briquettes	Tons	Engineering	3494.735	3500.457	3065.567	0	0.0	0.0	0.0	0.00	0.00	0.00
4		Scope-1 Refrigerant Consumption							0.0	0.0	0.0	0.00	0.00	0.00
	Scope-1	Scope-1 Freeon R22	kg	Engineering	549	488	366	1760	966.2	858.9	644.2	4.73	4.08	3.83
	Scope-1 R410A	R410A	kg	Engineering	62.95	0	0	2088	131.4	0.0	0.0	0.64	0.00	0.00
	Scope-1	Scope-1 Gas refrigerant R404A	kg	Engineering	79.55	54	56	3922	312.0	211.8	219.6	1.53	1.01	1.31
	Scope-1	Scope-1 Refrigerant R32	kg	Engineering	5.13	3	2.99	771	4.0	2.3	2.3	0.019	0.011	0.014
	Scope-1	Scope-1 Refrigerant r600A	kg	Engineering	0	0	0.4	3	0.0	0.0	0.0	0.00	0.00	0.00
	Scope-1	Scope-1 Gas refrigerant R-134 A	kg	Engineering	5	0	3	1430	7.2	0.0	4.3	0.035	0.000	0.026
	Scope-1	Scope-1 Freeon-134	kg	Engineering	0	2	4.95	1430	0.0	7.2	7.1	0.000	0.034	0.042
		Total Scope 1												
1	Scope-2	Scope-2 Electrical Consumption	KWH	Engineering	76,46,460	78,36,480	75,94,650	0.716	5474.9	5610.9	5437.8	26.77	26.68	32.33
		Total Scope 2												
	Scope-3	Scope-3 Company Bus:- Travel	KM	HR										
1	Scope-3	Scope-3 Company Bus:- Diesel	Cit	HR	162823	162823	162823	2.67	434.7	434.7	434.7	2.13	2.07	2.58
	Scope-3	Scope-3 Travel	KM	HR										
2		Scope-3 Diesel Consumption	Lit	HR	3600	3600	3600	2.67	9.6	9.6	9.6	0.05	50.0	900
		Total Scope 3	1											

ENVIRONMENT AUDIT REPORT

Prepared For:

M/s Saurav Chemcals Ltd. Located at Derabassi, Dist. SAS Nagar, Punjab

May, 2024

Prepared by:

Eco Paryavaran Laboratories & Concultants Pvt. Ltd., Dist. SAS Nagar (Mohali), Punjab



ENVIRONMENT AUDIT REPORT

For

"M/s Saurav Chemicals Ltd."

(Bulk Drug Manufacturing Unit)

Located at

Village Bhagwanpura, Tehsil Derabassi,

Distt. SAS Nagar, Punjab

Date of Audit: 8th to 9th May, 2024

Prepared by



M/s. Eco Paryavaran Laboratories & Consultants Pvt. Ltd.

An ISO 9001, ISO 14001, ISO 45001, ISO 17020 and ISO 50001 certified Company
NABET, NABL and MOEF&CC approved Laboratory

(QCI NABET Accreditation No. - NABET/EIA/23-26/RA 0324 dated 17.04.2024) (In-house Lab, NABL Accreditation No. - TC-11818 dated 26.06.2023)

Eco Bhawan, E-207, 204 & 205, Industrial Area, Phase VIII-B (Sector-74) Mohali (Punjab) - 160071.

www.ecoparyavaran.org

UID No.: EL/EA/2024/05/01

PREFACE

Environment Audit is an important tool for identification organisational and operational policy, practices and their compliance with the relevant national, local or other laws and regulations of Environment. It also focuses on minimizing human exposure of risks from Environmental, Health and Safety problems.

Auditing is a systematic, documented, periodic and objective process in assessing an organization's activities and services in relation to: Assessing compliance with relevant statutory and internal requirements. Facilitating management control of Environmental practices

An audit represents a management tool comprising a systematic, documented, periodic and objective evaluation of the performance of the organization, management system and processes designed to protect the Environment. The protocol represents the plan to be used by auditors in conducting an audit. It establishes what information is to be collected it provides a systematic basis to the audit; and it also gives a step-by-step guide to the auditor on how evidence is to be collected. The protocol is an important tool in so far as it not only serves as the auditor's guide to conducting the audit but also acts as a record of the audit procedures and the notes completed by the team.

Audit will involve the systematic collection of information about the existing and potential impact of the organization's activities on the environment; it will normally cover compliance with pollution control and waste management legislation.

It is therefore essential to conduct an audit at intervals of predetermined period.



ACKNOWLEDGEMENT

At the foremost, I, Dr. Rai Singh Mann (Team Head) on behalf of M/s Eco Paryavaran Laboratories & Consultants Pvt. Ltd., would like to thank M/s Saurav Chemicals Ltd. (SCL) for granting this Third Party Environmental Audit work to us. I express my gratitude to Mr. Gopu Kumar (Site Head, SCL) for this positive step towards audit and for being supportive and facilitating the entire process.

Nextly, I express sincere gratitude to *Mr. Gagandeeep Singh Rathi (Sr. Manager, EHS)* for their support since the signing of the work order till the completion of audit.

Further, I express our deepest appreciation to M/s Eco Paryavaran Laboratories & Consultants Pvt. Ltd. to extend us all facilities and infrastructure/logistic support to complete this report. A special gratitude to my team members Ms. Jyoti Rani, Ms. Lata Thakur, Dr. Avinash Kumar and Mr. Navjot Singh, without whose support and contribution this report would not have been materialized. Their stimulating suggestions and encouragement helped us to coordinate our project especially in writing this report.

Last but not the least, I and my team is hugely grateful to the management of Eco Paryavaran Laboratories & Consultants Pvt. Ltd. for giving us such liberty/free hand in the compilation of this report. Our special thanks to Dr. Sandeep Garg (MD) for his unsolicited support and guidance.

With hope that this report will fully serve the intended purpose.

Dr. Rai Singh Mann

Dy. General Manager,

Eco Paryavaran Laboratories & Consultant Pvt. Ltd.



Undertaking from Experts

We, the undersigned, hereby certify that the Environment Audit for SCL has been conducted with utmost diligence and professionalism. The data and findings presented in this report are accurate to the best of our knowledge and are based on standard industry practices and methodologies. We further certify that the audit complies with all relevant regulations and standards, and the Recommendations provided are aimed at improving the environmental and green management for a sustainable future.

Team of Experts for the Study

S. No.		Area of Expertise	Sign.
1.	Dr. Rai Singh (Ph. D. & M. Sc. Env. Sc. P.G. Diploma in Industrial Safety, Health & Env.)	 Dy. General Manager (Technical & Environment) Lead Auditor for Green, Environment & Energy management NABET approved Environmental Expert MoEF&CC approved Govt. Analyst; NABL approved authorized signatory CPCB working experience as 	Ch
2.	Dr. Avinash Kumar (Ph.D., M.Tech., M.Sc. in Env. Sc.)	Research Scientist (2001-12) Manager (Environment Management System) • Water quality Expert. • Pollution load assessor. • Carbon foot printing expert. • Environment Audit expert.	Avinal
5.	Mr. Navjot Singh (BE Electrical & specialization in MEP)	 Manager (ENERGY Audits) Energy auditor MEP Expert Engineering Design expert 	Angly .



Annenume XXVIII

भारत सरकार
Government of India
वाणिज्य और उद्योग मंत्रालय
Ministry of Commerce & Industry
पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)
Petroleum & Explosives Safety Organisation (PESO)
शॉप-एवं-ऑफ़िस 802, दूसरी मंजिल, एनएसी, मनीमाजरा

चंडीगढ- 160101 Shop cum Office 802, Second floor,NAC,Manimajra, Chandigarh - 160101

E-mail: dyccechandigarh@explosives.gov.ir

Phone/Fax No: 0172 - 2731035, 2731040

दिनांक /Dated : 13/12/2022

संख्या /No. : P/HQ/PB/15/1844 (P135910)

सेवा में /To.

> M/s. Saurav Chemicals Limited, Derabassi Barwala Road,, Derabassi,, Bhagwanpura, District: PATIALA, State: Punjab PIN: 999999

विषय /Sub : Plot No, NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, Patiala, Taluka: Patiala, District: PATIALA, State: Punjab, PIN: 140507 में स्थित विद्यमान पेट्रोलियम वर्ग A,B अधिष्ठापन में अनुज्ञप्ति सं P/HQ/PB/15/1844 (P135910) के नवीकरण के

संदर्भ में ।

Existing Petroleum Class A,B Installation at Plot No, NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, Patiala, Taluka: Patiala, District: PATIALA, State: Punjab, PIN: 140507 - Licence No. P/HQ/PB/15/1844 (P135910) -

Renewal regarding.

महोदय /Sir(s),

कृपया आपके पत्र क्रमांक OIN1238140 दिनांक 13/12/2022 का अवलोकन करें ।

Please refer to your letter No.: OIN1238140, dated 13/12/2022

अनुज्ञप्ति संख्या P/HQ/PB/15/1844 (P135910) दिनांक 07/08/2015 को दिनांक 31/12/2027 तक नवीनीकृत कर इस पत्र के साथ अग्रषित की जा रही है ।

Licence No. P/HQ/PB/15/1844 (P135910) dated 07/08/2015 is forwarded herewith duly renewed upto 31/12/2027.

कृपया पेट्रोलियम नियम 2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कडाई से पालन करें । अनुज्ञप्ति के नवीकरण हेतु समस्त दस्तावेजों को अनुज्ञप्ति की वैधता समाप्त होने की तिथि से कम से कम 30 दिन पूर्व कार्यालय को प्रेषित करें ।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence so as to reach this office on or before the date on which Licence expires.

कृपया पावती दें।

Please acknowledge the receipt.

भवदीय /Yours faithfully,

((डा.संजय कुमार सिंह) (DR SANJAY KUMAR SINGH)) विस्फोटक नियंत्रक Controller of Explosives कृते उप मुख्य विस्फोटक नियंत्रक For Dy. Chief Controller of Explosives चंडीगढ/Chandigarh

Note:-This is system generated document does not require signature. (अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website: http://peso.gov.in)

Digitally signed by SANJAY KUMAR SINGH Reason: Licence No. : P/HQ/PB/15/1844 Location:Chandigath IP1359101

<u>नवीनीकरण के पृष्ठांकन के लिए स्थान</u> SPACE FOR ENDORSEMENT OF RENEWALS

पेट्रोलियम अधिनियम, १९३४ के उपबन्धों या उनके अधीन बनाए गए नियमों या इस अनुज्ञप्ति की शर्तों का उल्लंघन न होने की दशा में यह अनुज्ञप्ति फ़िस में बिना किसी छूट के दस वर्ष तक नवीकृत की	नवीकरण की तारीख Date of Renewal	समाप्ति की तारीख Date of Expiry of license	Signature and office stamp of the licencing
जा सकेगी This licence shall be renewable without any concession in fee for ten years in the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.			
1).	23/11/2007	31/12/2010	Sd/-
2).	10/01/2011	31/12/2013	Sd/- PKumar
3).	30/01/2014	31/12/2016	Sd/- PKumar Chief Controller of Explosives For Dy. Chief Controller of Explosives Chandigarh
4).	13/01/2017	31/12/2019	Sd/- Dr Vivek Kumar Controller of Explosives For Dy. Chief Controller of Explosives Chandigarh
5).	23/12/2019	31/12/2022	Sd/- G. Kumaraswamy Dy. Chief Controller of Explosives Chandigarh
6).	13/12/2022	31/12/2027	DR SANJAY KUMAR SINGH Controller of Explosives For Dy. Chief Controller of Explosives Chandigarh

यदि अनुज्ञप्ति परिसर इसमें उपाबद्ध विवरण और शर्तों के अनुरुप नहीं पाए जाते है और जिन नियमों और शर्तों के अधीन यह अनुज्ञप्ति मंजूर की गई है उनमे से किसी का उल्लंघन होने की दशा में यह अनुज्ञप्ति रद्द की जा सकती है और अनुज्ञप्तिधारी प्रथम अपराध के लिए साधारण कारावास से, जो एक मास तक हो सकता है, या जुमनि से, जो एक हजार रुपये तक हो सकता है, या दोनों से, और प्रत्येक पश्चातवर्ती अपराध के लिए साधारण कारावास से जो तीन मास तक हो सकता है, या जुमनि से, जो पांच हजार रुपये तक हो सकता है, या दोनों से, उपराधनीय होगा।

This licence is liable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five thousand rupees or with both.

Note:-This is system generated document does not require signature.

प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)

अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुज्ञप्ति LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अनुरुप्ति सं. (Licence No.) : P/HQ/PB/15/1844(P135910)

फीस रूपए (Fee Rs.) 19500/- per yea

Licence is hereby granted to M/s. Saurav Chemicals Limited, Derabassi Barwala Road,, Derabassi,, Bhagwanpura, District: PATIALA State: Punjab, PIN: 999999 valid only for the importation and storage of 260.00 KL Petroleum of the class and quantities as hereir specified and storage thereof in the place described below and shown on the approved plan No P/HQ/PB/15/1844(P135910) dated 19/08/2016 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुज्ञप्ति 31st day of December **2027** तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December **2027**

पेट्रोलियम का विवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A in bulk वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	240.00 KL NIL 20.00 KL NIL NIL NIL
कुल क्षमता /Total Capacity	260.00 KL

February 21, 2005

For Chief Controller of Explosives HQ, Nagpu

1). Amendment dated - 07/08/2015

अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुज्ञप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्टयां संलग्न अनुमोदित नक्शी में दिखाई गई हैं Plot No: NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, Patiala, Taluka: Patiala, District: PATIALA, State: Punjab, PIN: 140507 स्थान पर अवस्थित है तथा उसमें निम्नलिखित 8 Under Ground tank(s) for CLASS A , 1 Under Ground tank(s) for CLASS B , सम्मिलित हैं |

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Plo No: NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, Patiala, Taluka: Patiala, District: PATIALA, State: Punjab, PIN No: NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, Patiala, Taluka: Patiala, District: PATIALA, State: Punjab, PIN 140507 and consists of 8 Under Ground tank(s) for CLASS A, 1 Under Ground tank(s) for CLASS B, together with connected facilities.

Note:-This is system generated document does not require

signature.

Digitally signed by SANJAY KUMAR SINGH Reason: Licence No. : P/HQ/PB/15/1844 · Onnenue - XXIX

PHELIC ROTTE





Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar, Punjab, India - 140507

Tel.: +91-1762-506091 & 522180

Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

SCL/Bhagwanpura/PPCB/649

The Environmental Engineer Punjab Pollution Control Board Nodal Office, Plot no. 55, Phase II, Opp. Bassi Cinema, Mohali Date: 23-Sep-25

Subject:

Environment Statement Report (Form V) for the financial year ending 2024-25 in respect of M/s Saurav Chemicals Limited Village-Bhagwanpura, Barwala Road, Derabassi, Mohali (Pb.

Dear Sir

This is with respect to above subject please find enclosed herewith the Annual Environment Statement Report (Form V) of M/s Saurav Chemicals Limited, Village Bhagwanpura, Barwala Road, Derabassi, Mohali (Punjab) for your kind reference & further records.

Once again, we assure you that we are committed to follow the regulatory norms of the Environment and we are doing sincere efforts in this regard.

Thanking you

Yours truly,

For Sauray Chemicals Limited

Authorized signatory

Encl:

1. Copy of Environment Statement report (Form V)

2. Copy of production data. (Annexure-I)

3. Copy of the testing report of Ground Water, ETP outlet, ETP inlet, Ambient Air and 4. Copy of Hazardous waste detail (Annexure IV)

[Form –V] (See rule 14)

Environmental Statement for the financial year ending the 31st March 2025

PART - A

(i) Name and address of the owner/occupier of the industry Mr. Parveen Goyal Saurav Chemicals Ltd., Village Bhagwanpura, Derabassi-Barwala Road, Derabassi, Distt. S.A.S. Nagar (Mohali), Punjab

.

Operation or process.

Batch

(Ii) Industry category
Primary — (STC code)
Secondary - (STC Code)

Large Scale

(iii) Production capacity.---Units----

Attached as Annexure I

(iv) Year of establishment

Sept. 2004

(v) Date of the last environmental statement submitted

23- September -2024

For SAURAV CHEMICALS LTD.

Authorised Signatory



Saurav Chemicals Limited (New name SCL Lifesciences Limited)

PART - B

Water and Raw Material Consumption

(1)

Water consumption m3/d:

Process

CLA

: 9.4

Cooling & Domestic

: 64.8

Total

: 74.3

Name of Products

Process water consumption per unit of product output.

During the Current financial During the previous financial Year 2024-2025 Year 2023-2024 (1) Alpha Lipoic Acid Atropine Sulphate Clopi Bsylate Dexketoprofentrometamol Febuxostat Homatropinehydrobromide HomatropineMethylbromide Atorvastatin Ketoprofen from CEBA Ketorolac Tromethamine Levofloxacin Hemihydrate Sertraline Hydrochloride 17.3 KL/Ton of 16.9 KL/Ton of production Pregablin production Vildagliptin 4-Bromomethyl2cynobiphenyl (BMC) Fexofenadine HCl Pentazocin HCI Sertraline Hydrochloride Clopi Form-2 Clop Form -1 Atorvastatin D Cycloserene Diethylcarbamazine Citrate Bromo Butyric Acid

For SAURAV CHEMICALS LTD.

Authorised Signatory

SCL

Saurav Chemicals Limited (New name SCL Life ciences Limited)

*			
Chlorozoxazone			· sas
Loxoprofen Sodium			
Rabeprazole Sodium			
Rebamipide .			
Celecoxib			
Clarithromycin			
Flubîprofen		a	
Rosuvastatin			
Strontium Ranelate			
Ketoprofen from Keto-Nitrile		,	
Acetoxy Ethyl Bromide			
Mono-Pnitrobenzyl malonate magnesium salt	×	10 10 10 10 10 10 10 10 10 10 10 10 10 1	a
Para Nitro Benzyl Alcohol (PNBA)			
Para Nitro Benzyl Bromide (PNBBr)	φ.	j	
HBr			
Para Nitro Benzyldehy de (PNBD)			
Amiodarone Hydrochloride			
4-Bromomethyl 2quinolone-2(1H)-one (BMQ)			
Trls Buffer			

ii) Raw Material Consumption

Name of product	Name of raw materials	Consumption of raw material per Unit of product	
,		During the previous financial year 2023-2024	During the current financial year 2024-2025

Various RM & Key RM

PART - C
Pollution discharged to environment/unit of output (Parameter as specified in the consent

issued)

For SAURAV CHEMICALS LTD.

Authorised Signatory



Saurav Chemicals Limited (New name SCL Life ciences Limited)

1) Pollutants	Quantity of pollutants discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water	Attached as Annexure II		
b) Air	Attached as Annexure III	, -	•
	Villevore in		

PART - D

Hazardous Wastes

(as specified under Hazardous Waste Management and Handling Rules, 1989)

		Total Quantit	y Generated (Kg)
Haz	ardous Waste	During the current Financial year 2023-24	During the current Financial year 2024-25
a)	From process	Attached as Annexure IV	
b)	From Pollution Control facilities	Attached as Annexure IV	

PART - E Solid Wastes

Total Quantity (Kg)

During the previous During the current financial year 2023-24

(a) From process:

(b) Form pollution control facility + Boiler

320000

321000

(c) Quantity recycled or Re-utilized within the unit

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurav Chemicals Limited (New name SCL Lifes iences Limited)



PART - F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- a) Hazardous waste from process mix having calorific value sent to authorized parties for further co-processing. Also, ETP sludge & MEE salt is collected in hazardous waste printed HDPE bags and stored in Hazardous waste Storage Room and finally sent to TSDF site situated at Nimbua village for disposal through manifest system.
- b) Solid waste from boller (boiler ash) is being used for agriculture practices.
- c) 142.720 MT ETP sludge & 516.385 MT MEE salt sent to TSDF Nimbua, 496.845 MT incinerable hazardous waste having calorific value sent for co-processing, 1130 Ltr of Spent Oil, 11000 nos. of Empty Barrels & containers sent to authorized recyclers of PPCB through Manifest system.

PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production:

- 1) 100% of ETP treated wastewater is passed through UF & RO and reused in cooling towers and boiler etc. to minimize ground water intake.
- 2) We have also installed Waterless urinals in our premises to minimize the water consumption.
- 3) Ash generated form Boller is used in Agriculture practice.
- MEE steam condensate is now started recycled back in boller feed resulting in decreased ETP inlet load.

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution:

For SAURAV CHEMICALS CTO.

Authorised Signatory

SCL

Saurav Chemicals Limited (New name SCL Life sciences Limited)

- Agitated Thin Film Dryer (ATFD) is provided for MEE concentrate drying.
- Multi disc screw press is also provided for dewatering of ETP sludge.
- ETP RO is also revamped to achieve 90 % of permeate and 10 percent of reject.
- To protect MS structure of MEE ATFD area special paint is provided and MS sheets are also replaced with PP sheets.
- Tiles have been provided in all the ETP underground tanks and in ETP area also.
- ETP operation is thoroughly checked and many changes have been done like air blowers and diffusers increase in ETP with the help of experts to get clear treated water in ETP outlet.
- Online monitoring systems have been provided to monitor and control emissions from boiler, SRP & ETP.
- Online AAQMS also provided in various location of plant premises.

PART-I

Any other particulars for improving the quality of the environment:

- All internal roads are concreted to reduce the fugitive dust emission inside the plant premises.
- Housekeeping is taking on top priority and engaged 20 nos. of manpower for maintaining neat and clean environment in the plant premises.
- Regularly organized awareness program to employee for the minimum usage of water as well as save the resources.
- We are a Zero Liquid Discharge unit as we are using all our treated water into boiler feed, cooling tower makeup & toilet flushing etc.
- Environment day is celebrated and increased plantation within company premises.
- Van Mahotsav is celebrated every year. During this program trees plantation is done
 in nearby villages.

Authorised Signatory





ROYAL SUNDARAM GENERAL INSURANCE CO. LIMITED

Regd Office: 21, Patullos Road, Chennai 600 002.

Corporate Office: "Vishranthi Melaram Towers",2/319, Rajiv Gandhi Salai, Karapakkam, Chennai 600 097. Ph: 91-44-7117 7117, 1860 425 0000.

Email:customer.services@royalsundaram.in

Website:www.royalsundaram.in

IRDA Regn. No. 102|CIN-U67200TN2000PLC045611

LIABILITY INSURANCE POLICY (UNDER PUBLIC LIABILITY INSURANCE ACT, 1991) SCHEDULE

Intermediary Code	BR160000
	M/s JB Boda
Intermediary Name	Insurance &
Intermediary Name	Reinsurance Brokers
2	Pvt Ltd.
Contact No.	•

POLICY NUMBER

: LP00003367000100

POLICY SERVICING OFFICE: Royal Sundaram General Insurance Co. Ltd, Rider House, Ground & First Floor, Plot No-136, Sector-44, Gurgaon -122002. Haryana, Tel: -91-124238 3828/33/34.

INSURED

Name

: M/S SCL LIFESCIENCES LIMITED.

Address

: DERABASSI BARWALA Road VILLAGE SAIDPURA Punjab 140507

Risk Locations: DERABASSI BARWALA Road VILLAGE SAIDPURA Punjab 140507.

DESCRIPTION OF RISK : Chemical Manufacturing

TERRITORIAL LIMIT : India

POLICY PERIOD : From 00:00 hrs on 23- MARCH-2025
To Midnight on 22- MARCH-2026

INDEMNITY LIMIT

Any One Accident Aggregate during the : INR 75,000,000 : INR 150,000,000

Policy Period

CLAUSE :

- 1. arising out of wilful or intentional non-compliance of any Statutory Provisions.
- in respect of fines, penalties, punitive and/or exemplary damages.
- 3. arising under any other legislation except in so far as is provided for in section 8 sub-section (1) and (2) of the Act.
- arising out of damage to property owned, leased or hired or under hire purchase or on loan to the Insured or otherwise in the Insured Owner's control, care or custody.
- directly or indirectly occasioned by, happening through or in consequence of war, invasion, act of foreign enemy, hostilities (whether war be declared or not), civil war, rebellion, revolution, insurrection or military or usurped power.
- 6. directly or indirectly caused by or contributed to by
 - (a) ionising radiation or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel.
 - (b) the radioactive, toxic, explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.
- 7. Annual Turnover- Rs. 4,500,000,000/-

PREMIUM	1	Premium		4,679/-	
		IGST@18%	:	842/-	
		Environment Relief Fund	:	4,679/-	
		Total	:	10,199/-	

UIN: IRDAN102CP0006V01100001

Page 1 of 2



ROYAL SUNDARAM GENERAL INSURANCE CO. LIMITED

Regd Office: 21, Patullos Road, Chennai 600 002.

Corporate Office: "Vishranthi Melaram Towers",2/319, Rajiv Gandhi Salai, Karapakkam, Chennai 600 097. Ph: 91-44-7117 7117, 1860 425 0000.

Email:customer.services@royalsundaram.in

Website:www.royalsundaram.in

IRDA Regn. No. 102|CIN-U67200TN2000PLC045611

All other Terms, Conditions, Exclusions and Limitations as per the Public Liability - Act Only policy wordings attached here-with

Provided that in the case of a policy of general insurance where the remittance made by the proposer or the policyholder is not realised by the insurer, the policy shall be treated as void ab initio.

Consolidated Stamp duty Paid to the Government of Tamil Nadu Issued at: Chennai

GSTIN No. 06AABCR7106G1ZN

PAN No: AABCR 7106G

Receipt Details: Premium received vide client CD

IRDA Regn. No.102

For Royal Sundaram General Insurance Co. Limited Signature Not Verified

Digitally Signed: Pradeep Kumar Madan 02.04.2025-15:23:30 IST

Authorised Signatory

UIN: IRDAN102CP0006V01100001 Page 2 of 2

Ministry of Environment, Forests and Climate Change Regional Office, Chandigarh Monitoring the Implementation of Environmental Safeguards <u>MONITORING REPORT</u>

EC compliance status of EC no. SEIAA/MS/2020/3370 dated 05.11.2020

Sr.	Compliance Description	Remarks
No	Charles Carrellance	
I	Statutory Compliance	C!:- J.
1	The project proponent shall obtain forest clearance under the provisions of the Forest (Conservation) Act, 1986, in case of diversion of forest land for nonforest purpose involved in the project.	Complied: Copy of forest clearance has submitted by the PP.
2.	The project proponent shall obtain	Not applicable:
2.	clearance from the National Board for Wildlife, if applicable	As the project is not located in the eco sensitive zone.
3	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. (in case of the presence of schedule-I species in the study area)	Not applicable: Not applicable because plant is situated in Derabassi Area. No schedule I species in plant area.
4	The project proponent shall obtain the necessary permission from Central Ground Water Authority/competent authority concerned, in case of drawl of ground water and also in case of surface water required for the project. In case of non-grant of permissions by CGWA for ground water abstraction, the industry shall make alternative arrangements by using surface water or treated city sewage effluent after obtaining permission from competent authority.	Complied: Permission for ground water abstraction has been obtained from PWRDA, Chandigarh.
5	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 Punjab State	Complied: CTO under the Air Act -1981 having validity up-to 31-Dec-2024& the Water Act 1974 having validity up-to 31-Dec-2024 has already been

	Pollution Control Board/Committee.	obtained.
6	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Complied: Valid until 31-Dec-24 as per copy of authorization. Copy enclosed of the same enclosed as Annexure-VI.
7	The project proponent shall comply with the siting criteria, standard operating practices, code of practice and guidelines if any prescribed by the SPCB/CPCB/MoEF&CC for such type of rules.	Complied: CTO and HW authorization is granted by SPCB.
8	The project proponent shall comply with the CLU conditions imposed by competent authority, if any.	Complied: The Unit is running since 2004 and at that time there was no need of CLU.
9	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.	Complied: MSIHC rule is evaluated, chemicals those are being used at site are below threshold quantity. As per MSIHC rule 2e (i), 4 (1)(a), 4(2), 17 and 18] applicable- Following compliances as per said: - Hazard Identification & Risk Analysis is conducted. - PPE's are provided to all employees as per PPE's matrix. - Safety data sheets are in place and chemicals are handled as per SDS. - Labeling procedure in place. - Permissions are taken from respective departments e.g Factory license, CTE, CTO, EC, PESO license, Fire NOC etc.
II	Air Quality monitoring and preservation	
1.	The project proponent shall install 24x7 continuous monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB & CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Complied: Continuous Online monitoring system installed at boilers stack and connected to SPCB & CPCB as per guidelines.
2	The project proponent shall monitor fugitive emissions in the plant premises	Complied: The PP has submitted the Fugitive

	at least once in every quarter through	emissions monitoring report.
	labs recognized under Environment	
	(Protection) Act, 1986 or NABL	
2	accredited laboratories.	Compliado
3	The project proponent shall install a system to carryout Continuous Ambient	Complied: The PP has installed four ambient air
	Air Quality monitoring for	
	common/criterion parameters relevant	quality monitoring system to continuously monitor the PM10,
	to the main pollutants released (e.g. PM	PM2.5, SO ₂ & Nox as per EC
	10 and PM 2.5 in reference to PM	condition.
	emission, and SO2 and NOx in	Condition.
	reference to SO2 and NOx emissions)	
	within and three outside the plant area	
	at an angle of 120°each), covering	
	upwind and downwind directions.	
4	To control source and fugitive	Complied:
	emissions, suitable pollution control	The PP does not have coal fired
	devices shall be installed to meet the	boilers. The PP using biomass
	prescribed norms and/or the NAAQS.	briquettes as fuel which is not having
	Sulphur content should not exceed	sulphur content.
	0.5% in the coal for use in coal fired	OCEMS is also provided in boiler
	boilers to control particulate emissions	stack and connected to CPCB/SPCB
	within permissible limits (as	server for PM content. Chimney
	applicable). The gaseous emissions	height of boiler is also provided as per
	shall be dispersed through the stack of adequate height as per CPCB/SPCB	guidelines. Its height form ground level is 32 Mtr.
	guidelines.	level is 32 witt.
	guidennes.	
5	Storage of raw materials, coal etc shall	Complied:
	be either stored in silos or in covered	Covered sheds with pucca floor
	areas to prevent dust pollution and	provided for storage of raw material.
	other fugitive emissions.	
6	National Emission Standards for	Complied:
	Organic Chemicals Manufacturing	The PP in the manufacturing of
	Industry issued by the Ministry vide	pharmaceuticals API. Following
	G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be	measure are taken: - The unit is zero liquid
	followed. 16th November, 2009	- The unit is zero liquid discharge unit.
	10110 wed. 10th 140 vehiller, 2003	- Parameters are conducted as
		per CPCB guiles for emission.
		- Scrubbers are provided and
		same are tested by PPCB on
		time to time and MoEF
		approved lab.
7	The National Ambient Air Quality	Complied:
	Emission Standards issued by the	The PP has submitted the reports of
	Ministry vide G.S.R. 826 (E) dated 16 th	ambient air quality tests and it is
	November, 2009 shall be complied with	conformed to the National Ambient
0	The DC cote shall be assumed and	Air Quality Emission Standards.
8	The DG sets shall be equipped with	Complied: DG sets have been provided acoustic
		n t seis nave neen minvinen aronsiic
	suitable pollution control devices and the adequate stack height so that the	enclosure and also having adequate

	emissions are in conformity with the extant of regulations and guidelines in this regard.	stack height (4 mtr above nearest building) as per CTO requirement.
9	Ambient air & noise levels should conform to prescribed standards both during day & night. Incremental pollution loads on ambient air quality, noise especially during worst noise generating activities, water quality and soil should be periodically monitored during construction phase as well as operation & entire life phase as per the MoEF&CC guidelines, maintain the record for the same and all the mitigation measures should be taken to bring down the levels within the prescribed standards.	Complied: To reduce the noise levels in critically area the PP have provided acoustic enclosures. The PP is being monitored the noise levels in and around the plant premises. The report submitted by the PP conform to the as per the standard norms.
III	Water quality monitoring and preserve	ation
1.	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,	Complied: The PP has installed the online continuous effluent monitoring system, web cameras & flow meters at required locations as per CPCB requirement. It is connected to CPCB/SPCB server.
2	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Complied: The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc.
3	The effluent discharge shall conforms 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.	Complied: The unit is ZLD and no effluent is being discharged. The industry is achieving zero liquid discharge. All the treated water is reused in utilities like cooling towers, boilers etc.
4	Total fresh water requirement shall not exceed the 125 KLD. Prior permission shall be obtained from the concerned regulatory authority/CGWA with regards to renewal of NOC. Further, additional 44 KLD water requirements for green belt shall be met from GMADA STP as treated waste water of 4 MLD as per the agreement.	Complied: Permission has been granted by PWRDA, Chandigarh for additional water requirement. The PP has submitted the daily usage of ground water which is is less than 125 KLD.
5	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.	Complied: Separate channel system has been provided for effluent & storm water system. So there is no chance for mixing of effluent with storm water.

6	The company shall store the rainwater from roof tops of the buildings and utilize the same for different industrial operations within the plant.	Not Complied: The PP has not made Rain water harvesting within the project premises as they have informed that it is not allowed by Punjab Pollution Control Board.
7	Water demand during construction should be reduced by use of ready mixed concrete, curing agents and other best practices.	Complied: Project has been completed. Copy of CTOs has been submitted by the PP.
8	Provide electromagnetic flow meter at intake of water supply from at the borewell for abstraction of ground water if any, outlet of the ETP/STP and any pipeline to be used for re-using the treated wastewater back into the system and for horticulture purpose/greenbelt etc.	Complied: Magnetic flow meters at intake of water, ETP inlet & RO permeate water has been provided and flow meters data is being sent to PPCB on monthly basis.
9	A proper record regarding ground water abstraction, water consumption, its reuse and disposal shall be maintained on daily basis and shall maintain a record of readings of each such meter on daily basis.	Complied: Proper record of meters has been maintained on daily basis and the details have been submitted by the PP.
10	Fixtures for showers, toilet flushings and drinking should be low flow either by use of aerators or pressure reducing devices or sensor-based control.	Complied: Waterless urinals and push tap has been provided whole premises of the plant and in some areas sensor base tap system is provided to reduce the pressure & flow of water.
11	Separation of drinking water supply, treated sewage supply and treated permeate line leading back to process water should be done by the use of different colors.	Complied: The PP have provided separate sewage water line connected to STP, HTDS & LTDS have separate pipeline arrangement. Proper arrangements have been done to avoid any mix-up etc.
IV	Noise monitoring and prevention	
1	Acoustic enclosure shall be provided to DG set for controlling the noise pollution	Complied: Acoustic enclosures provided at all DG sets to control the noise pollution.
2	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 source of noise generation.	Complied: Acoustic enclosures provided at all DG sets to control the noise pollution.
3	The ambient noise levels should conform to the standards prescribed under EPA Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Complied: The PP has been carried out regular ambient noise level monitoring as per EPA on regular basis. Noise level is observed well with in limit as per EPA

		rule.
V	Energy Conservation measures	
1	The energy sources for lighting purposes shall preferably be LED based.	Complied: LED systems are provided for lighting arrangements. Auto sensor on off arrangement also done in office gallery area to reduce power consumption.
2	The project proponent shall make efforts to ensure the reduction of overall power demand which may be met by solar system including the provision of solar water heating or through any other innovative environment friendly techniques.	Complied: Solar power system has been provided for the lighting arrangements.
VI	Waste management	
1	All the top soil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.	Not Applicable: During the monitoring the project was in the operational phase. However, the PP stated that soil excavated during project is used to fill low laying area and horticulture purpose.
2	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed off after taking the necessary precautions for general safety and health aspects of people with the approval of competent authority. The project proponent will comply with the provisions of Construction & Demolition Waste Rules, 2016. Dust, smoke & debris prevention measures such as wheel washing, screens barricading and debris chute shall be installed at the site during construction including plastic/ tarpaulin sheet covers for truck bringing in sand & material at site.	Not Applicable: During the monitoring the project was in the operational phase.
3	Construction spoils, including bituminous material and other hazardous material, must not be allowed to contaminate water resources. The dump sites for such material must be secured, so that they should not leach into the ground water.	Not Applicable: During the monitoring the project was in the operational phase.
4	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arrestors shall be provided on tank farm and solvent transfer through	Complied: The PP has provided tanks & drums for storage of hazardous chemicals. Flame arrestors also provided on tank

	pumps.	farm area & all storage tank. Flame proof pumps are provided for transferring of flammable solvents.
5	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 TSDF.	Complied: Organic residue, spent carbon & spent solvents is being sent to co-processing units authorized by Punjab Pollution Control Board & ETP sludge, evaporation salt sent to TSDF Nimbua site through proper Manifest system.
6	The project proponent shall abide by the provisions of Solid waste Management Rules, 2016 (amended from time to time), if applicable.	Complied: Solid waste generated is being handled in a proper manner. The PP has separate area to collect and store solid waste.
7	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	Partially Complied: a. The PP has not submitted the details of active ingredients to minimize waste.
	process as raw materials or as raw material substitutes in other processes. c. Use of automated filling to minimize spillage.	b. As on date the PP do not have any by product as per process of products.
	d. Use of Close Feed system into batch reactors.e. Venting equipment through vapor recovery system.	 c. Proper warehouse and qualified employees do the jobs. The PP has the metering room and calibrated tanks to consume exact amount of raw material. d. All the production blocks are
	f. Use of high pressure hoses for equipment cleaning to reduce wastewater generation. More than 1200 numbers of trees already been planted, and rest 672 plants will be planted in monsoon of year 2021 and 2022.	closed type. e. The PP has the full fledged utility area to provide cooling water, chilled water, chilled brine to control and condense vapor to go inti environment. Online VOC/TOC monitoring system is provided to monitor any fugitive emission. It is connected to SPCB.
		f. Reactors are equipped with sprinklers system for cleaning to reduce water consumption. Water meters are also provided at different location to monitor water usage on daily basis. Currently, the PP installed total 1700

		Trees and 1500 Plants. To encourage employees and local community towards Environment protection, we organize events on World Environment Day etc. However, the PP is directed to verify the tree plantation from the local forest department and submit the details to MOEF & CC, RO Chandigarh
VII	Green Belt	-
1	The green belt of 10 m width shall be developed in more than 33% of 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. Total 1872 trees to be planted without accounting the shrubs and protect the same with the tree guard made of concrete. More than 1200 numbers of trees has already been planted and rest 672 plants will be planted in monsoon of year 2021 and 2022.	Not Complied: 'The PP has stated that they have installed 1500 plants in plant premises. 1700 no. of tress have been planted as of date. The PP is directed to verify the tree plantation from the local forest department and submit the details to MOEF & CC, RO Chandigarh. Till then the condition is considered as Not complied.
VII I	Safety, Public hearing and Human hea	lth issues
1.	Emergency preparedness plan based on Hazard Identification & Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Approved On-site & Off-site emergency plan by Factory Inspector
2	The unit shall make the arrangement of protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per norms.	Complied: The unit has valid fire safety certificate. Fire system has been provided such as portable fire extinguishers, fire hydrant system,
2		smoke detectors, etc.
3	The PP shall provide Personal Protective Equipments (PPE) as per the norms of Factory Act.	Complied: PPE requirement of different areas are identified & same is being issued as per the Factory Act.
4	Protective Equipments (PPE) as per the	Complied: PPE requirement of different areas are identified & same is being issued as per the Factory Act. Partially Complied: Medical check-up data for the employees have been submitted by the PP. The PP has not submitted the training imparted to all employees.

	construction labor within the site with	During the monitoring the project was
	all necessary infrastructure and	in the operational phase.
	facilities such as fuel for cooking,	
	mobile toilets, mobile STP, safe	
	drinking water, medical health care,	
	crèche etc. The housing may be in the	
	form of temporary structures to be	
	removed after the completion of the	
	project.	
6	Occupational health surveillance of the	Complied:
	workers shall be done on a regular basis	The PP has conducted health check up
	and records maintained as per the	twice in a year of all employees.
	Factory Act.	Medical check-up data has been
		submitted by the PP.
7	There shall be adequate space inside the	Complied:
	plant premises earmarked for parking of	Separate area is marked for parking of
	vehicles for raw materials and finished	raw materials & finished products
	products, and no parking to be allowed	inside the plant premises.
	on public places.	
8	A first aid room will be provided in the	Complied:
	project both during construction and	First Aid room has been provided at
	operation phase of the project.	the site.
IX	Corporate Environment	
	Responsibility	
1.	The project proponent shall comply	with the provisions contained in the

1. The project proponent shall comply with the provisions contained in the Ministry's OM vide F.No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility. The company will be responsible of Corporate Environment Responsibility within 5 year of time. As the project cost is Rs. 67.0 Crores, therefore 1% of project cost i.e. Rs. 67.0 Lacks needs to be reserved for CER activity as per the office memorandum of CER dated 01-05-2018. The activities cover is as under:

DESCRIPTI	ACTIVITY	ENVIRONMENTAS	COST	Time	line
ON	PROPOSE	PECT		Start	End
	D				
1. Govt.	Water	Sanitation	Rs 2.5	May-	
Middle	coolers in		Lacs	21	
School	school				
Saidpura					
	Plantation	Aesthetic & Pollution	Rs 2.5	Jun-	Jun-
	of trees all	Control	Lacs	21	23
	around the				
	boundary				
	wall of				
	schools				
2. Govt.	Solar panel	Energy	Rs 12.0	Nov-	
Middle	in school	saving/Resource	Lacs	21	
School		Conservation			
Rampur					
Sainia					
	Separate	Sanitation	Rs.	May-	June
3. Govt.	Toilets for		12.0	22	-22
Elementary	boys and		Lacs		

	C-l1	1	I				
	School						
	Kuranwala	girls in	.		0.5	-	_
		Health and	Education		2.5	Jun-	Jun-
		environmen			Lacs	21	23
		t camps					
		Other			2.5		
		requirement			Lacs		
		S					
	Kheri Jatan	Water	Sanitation		Rs 23.0	Jun-	Jun-
		Treatment			Lacs	20	21
		plant, and					
		pipeline for					
		agricultural					
		field					
		Cleaning of	Rain water har	vesting	Rs 10.0	Jun-	Jun-
		Pond			Lac	20	21
		Total			67 Lacs		
	The amount to	be spent on	CER activities	Not Co	L		
	shall be propo	-			P has not	submitt	ed the
	on project & su		-		of expend		
	to the project		-		Corporate		
	must be compl			Respon	-		
	the project.	reted with the	completion of	respon			
2	The company	shall have a v	vell laid down	Compli	ed·		
_	environmental					heen suit	mitted
				EHS policy has been submitted by the PP.			
				by the r	1.		
	*	olicy should prescribe for standard					
		rating procedures to have proper checks					
		and balances and to bring into focus any infringements/violation of the environmental/forest/wildlife norms/ conditions. The company shall have defined					
	0						
	system	of	reporting				
	infringements/o	01	1 0				
	environmental/		norms/				
	conditions to a						
	The copy of						
	regard shall be						
	as a part of six-						
3	A separate E			Not Co	mnlied.		
J	project and co				has not	suhmitt	ed the
	1 1 5	1 0	-				
		alified personnel shall be set up e control of senior Executive, who					oen ut
		report to		anc pro	jeet onte.		
	organization.	report to	iicua oi uic				
4.		r implementing	g EMP and env	∟ ⁄ir∩nmen	tal conditi	ons alon	g with
••	_	-	company shall				_
	1 -				•		-
	approved by the competent authority. The year wise funds earmarked for						
	environmental	environmental protection measures shall be kept in separate account and not be diverted for any other purpose. Year wise progress of implementation			not to		
		•		-	-		
	be diverted for	r any other pu	rpose. Year wi	se progr	ess of imp	olementa	tion of
	be diverted for action plan sha	r any other pu ll be reported t		se progro Regional (ess of imp Office alor	olementa ng with t	tion of he Six-

> comments made in the Environment management Plan and shall spend minimum amount of Rs. 8.5 Crore as a Capital expenditure and Rs. 8 lacs per annum as recurring expenditure as proposed in the EMP as under: SR. **PARTICU APPR** APPROX. **PARAMETE COMPLIAN** NO. **LARS** OX. **RECURRIN** RS CE G COST **COVERED CAPIT** ANNUALL ALCOST Y (LAC) (Crore) MULTI-Rs 2.50 Rs 2.5 SPM, CO_2 COMPLIED. **CYCLON** NO_x and ACID MIST E & **SCRUBB ERS** Rs 3.00 Rs 1.5 **MULTI EFFECT EVAPOR ATOR** (MEE) **INCINER** Rs 1.50 Rs 1.5 SPM. CO. **ATOR ACID MIST EFFLUEN** Rs 2.0 Rs 1.40 pH, TSS, TDS, COD, Τ BOD, O/G, **TREATM ENT** Phenolic **PLANT** Compound, Ammonical Nitrogen Bio-assay Saplings, **GREEN** Rs. 0.1 Rs.0.5 **BELT** transportation **DEVELO** fertilizers, **PMENT** horticulturist etc. **TOTAL** Rs. 8.5 Rs 8.0 Not Complied: The PP has not submitted the details on the expenditure incurred for EMP activities. The PP is directed to submit the expenditure incurred for the last three years and the plan of action for implementing the EMP for next three years. Self-environmental audit shall **Complied:** conducted annually. Every three years Environment audit report has been third party environmental audit shall be submitted by the PP. carried out. Validity of Environmental Clearance IX The environmental clearance will be **Complied:** valid for a period of seven years from The project has been completed. the date of its issue or till the completion of the project, whichever is earlier. Miscellaneous \mathbf{X} 1 All other statutory clearances such as **Complied:** the approvals for storage of diesel from Storage of from Diesel Chief

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2	Chief Controller of Explosives, Fire Department, Civil Aviation Department etc. shall be obtained, by the project proponent from the competent authorities including Punjab Pollution Control Board and from other statutory bodies as applicable. In case of any change(s) in the scope of the project, the project would require a	-
	fresh appraisal by State Environment Impact Assessment Authority, Punjab	
3	The environmental safeguards contained in the application of the promoter/mentioned during the presentation before State Level Environment Impact Assessment Authority/State Expert Appraisal Committee should be implemented in letter and spirit.	
4	The project proponent shall make public the environmental clearance granted for their project along with environmental conditions and safeguards at their cost by prominently advertizing it at least two local newspapers of the District or State, of which one shall be in vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	Complied: Advertisement has been published in two local newspapers & copy of the same is being submitted by the PP.
5	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.	Complied: Copies of the EC have been circulated and the PP showed the documents as proof.
6	The project proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Not Complied: The PP stated that EC Compliance report uploaded on web site on regular basis. However, the details of the company website have not been provided by the PP.
7	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	Complied: Online continuous monitoring systems have been installed at four locations.

	put on the website of the company.	
8	The project proponent shall submit six-	Complied:
	monthly reports on the status of the	Six Monthly report regularly
	compliance of the stipulated	submitted to MoEF on regular basis.
	environmental conditions on the	
	website of the ministry of Environment,	
	Forest & Climate Change at	
	environment clearance portal.	
9	The project proponent shall submit the	Complied:
	environment statement for each	Latest FORM V submitted to PCB on
	financial year in Form-V to the	Sept.24
	concerned State Pollution Control	
	Board as prescribed under the	
	Environment (Protection) Rules, 1986,	
	as amended subsequently and put on	
10	the website of the company.	
10	The project proponent shall inform the	Complied:
	Regional Office of the Ministry and	Work already completed &
	PPCB, the date of financial closure and	regularized with CTE & CTO.
	final approval of the project by the concerned authorities, commencing the	
	land development work and start of	
	production/operation by the project.	
11	The project authorities must strictly	Complied:
11	adhere to the stipulations made by the	Manufacturing done as per CTO &
	State Pollution Control Board & the	conditions compliance submitted as
	State Government.	per FORM V
12	The project proponent shall abide by	Complied:
	the commitments and recommendations	In the public hearing held in the year,
	made in the EIA/EMP report,	following major issues were raised by
	commitment during Public Hearing and	the public:
	also that during their presentation to the	I. No parking area for the
	SEAC and SEIAA.	vehicles coming to the
		industries is provided by the
		industries, which causes traffic
		nuisance.
		II. Tube well should be deep so
		that the upper water table from
		which the people extract water, is not affected.
		III. Shelter at bus stop Village Kuranwala should be made.
		IV. Employment to the local
		people should be given
		32%.
		5275.
		The point wise compliance made by
		the industry with regard to above, is as
		under:
		a) The industry has provided
		a) The industry has provided separate parking areas for cars,

two wheelers and trucks inside the industrial premises. The parking areas of cars and two wheelers are being kept under the continuous surveillance by the staff of the industry and the same is regulated by automatic gate. The trucks coming to the units are first parked on the service road of the unit outside the industrial premises, which is the dedicated passage for the unit. Thereafter, the trucks are parked at the earmarked place inside the premises for unloading/loading of goods/raw materials/products.

- b) In compliance to the objection raised by the public, the industry has dug out tubewell at the depth of about 500 feet, so that with the abstraction of water by the industry, there should not be any impact on the drawdown of water in the first as well as second strata of water.
- c) A permanent structure based bus shelter has been provided as facilitate for the people of village Kuranwala, Tehsil Derabassi, Distt. SAS Nagar.
- d) In compliance to the commitment made in the public hearing, about 32% of

		the total employment of the
		unit has been given to the local
		area people.
13	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Complied: Project completed & regularized with CTE & CTO
14	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	The PP has assured to comply.
15	The SEIAA/Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	The PP has assured to comply.
16	The SEIAA/Ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	The PP has assured to comply.
17	The Regional Office of this Ministry or Punjab Pollution Control Board shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office and PPCB by furnishing the requisite data/information/monitoring reports.	Complied
18	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 & Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other order passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.	Complied: Public Liability Insurance Policy has been submitted by the PP.
19	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	The PP has assured to comply.
	National Green Tribunal Act, 2010	

XI	ADDITIONAL CONDITIONS	
1	As proposed, the project proponent shall provide effluent treatment plant to treat the high TDS stream with MEE. The treated waste water will be used in the process for core/non-core activities within the premises to achieve the Zero	Complied: For treating of HTDS effluent existing MEE plant & all HTDS effluent is being treated through MEE. After treatment, all treated water is being used for Boiler feed & Cooling tower
2	Liquid Discharge. The project proponent shall provide STP of adequate capacity for the treatment of domestic effluent/sewage and shall utilize whole of this treated effluent for horticulture, plantation and green area.	make-ups. Complied: The PP has treated all sewage water mixed with Low TDS effluent & same is being treated in our existing Effluent treatment plant & further treated in Reverse osmosis system. After treatment, all treated water is being used for Boiler feed & Cooling tower make-ups.
3	The project proponent shall make necessary arrangement for the recovery and reuse of the steam condensate resulting from the indirect steam applications and shall not allow to discharges such effluents into drain.	Complied: The PP has installed separate pumps i.e. operated without any electrical connection to recover the steam condensate to recycle back to boiler.
4	The project proponent shall provide advanced scrubbing systems with proper neutralizing media to handle the acidic/alkaline emissions from storage, handling & processing activities. Whenever required, packed bed scrubbers will also be provided. The suction and scrubbing systems shall also be designed to handle the inherent odors from such units.	Complied: The PP has provided three nos. of scrubbers with proper neutralizing media to handle the acidic/alkaline emissions during storage, handling & process activities.
5	The project proponent shall provide the Air Pollution Control Devices as proposed by the PPCB to control the emissions generated from the boiler within the prescribed parameter.	Complied: Stack height 32 Meter provided as per PCB requirement. Pollutant monitoring done on continuous basis.
6	Artificial Rain Water recharging/rainwater harvesting shall be carried out as required by CGWA. However, recharging structures shall not be provided within the plant premises to avoid any intentional or unintentional discharge of trade or domestic effluent.	Not Complied: Rainwater recharge structure is not allowed by PPCB to recharge ground water.
7	The project proponent shall practice rainwater harvesting to maximum possible extent outside premises. For this 1 village pond having volume @ 106260m3, located at Village Fatehpur, Tehsil Derabssi& District Mohali	Complied: The PP has adopted 1 village pond having volume @ 106260m3, located at Village Fatehpur, Tehsil Derabssi & District Mohali respectively & regular de-silting is being done to recharge

respectively shall be adopted for desilting to recharge the rain water. As an additional safety measure, the stream carrying waste water of the village diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer. Pond water will percolate through natural strata (without injection) to augment the ground water and remaining water shall e used for irrigation purposes by pumping method in the nearby fields.

the rain water. As an additional safety measure, the stream carrying waste water of the village diverted in one corner of Phytorid plants trench (designed based on the technology developed by CSIR-NEERI's) divided in different parts, the overflow of each chamber shall be allowed to enter into another chamber will ultimately lead to purification of water and collected into pond to avoid any contamination of ground water aquifer.

- The project proponent shall conduct the following studies and submit the same to SEIAA, Punjab, Regional Office of MoEF&CC, Chandigarh and PPCB with the six monthly report:
 - a. The project proponent shall conduct AAQ data (except monsoon) at locations for PM10, PM2.5, SO2, NOx, CO and other parameters relevant to the project shall be collected. The monitoring stations shall be based on CPCB guidelines and take into account the dominant wind direction, population zone and sensitive receptors including reserved forests. AAQ data should include VOC, other process specific like NH3, Chlorine, HCl, HBr, H2S, HF etc.
 - b. The project proponent shall conduct AAQ measurements for 12 weeks of all stations as per frequency given in the NAQQM of Nov. 2009 along with min., max., average and 98% values for each of the AAQ parameters from data of all AAQ stations.
 - c. The project proponent shall monitor surface water quality of nearby river (60m upstream & downstream) and other surface

Partially Complied:

a. Online Ambient air monitoring station is provided at 4 location to monitor air quality.

- b. The PP is conducting AAQ tests from MOEF approved lab. Reports has been submitted.
- c. Not applicable to us as no nearby river is available.
- d. The PP has not submitted

- drains at 8 locations as per CPCB/MoEF&CC guidelines.
- d. The project proponent shall monitor the Ground water for heavy metals in addition to routine parameters pre-monsoon and post monsoon. At least 3 samples i.e. one from within the premises and two from outside the premises of the project shall be taken.
- e. The project proponent shall conduct Noise levels monitoring report at 8 locations within the study area.
- f. The project proponent shall conduct Soil characteristics as per CPCB guidelines.
- g. The project proponent shall conduct determination of atmospheric inversion level at the project site and the site specific micro-meteorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.

- the details of Ground water quality monitoring. The PP is directed to submit the ground water monitoring report.
- e. The PP has submitted the report of Noise level monitoring and found to be within the prescribed limits.
- f. The PP has not submitted the result of Soil test conducted.
- g. The PP has not submitted the determination of atmospheric inversion level at the project site and the site specific micrometeorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.

Comments:

- The PP has not made Rain water harvesting within the project premises as they have informed that it is not allowed by Punjab Pollution Control Board.
- The PP has not submitted the details of active ingredients to minimize waste.
- PP is directed to verify the tree plantation from the local forest department and submit the details to MOEF & CC, RO Chandigarh. Till then the condition is considered as Not complied.
- The PP has not submitted the training imparted to all employees.
- The PP has not submitted the details of expenditure incurred for the Corporate Environment Responsibility.
- The PP has not submitted the details of Environment Cell at the project site.
- The PP has not submitted the details on the expenditure incurred for EMP activities. The PP is directed to submit the expenditure incurred for the last three years and the plan of action for implementing the EMP for next three years.
- The PP stated that EC Compliance report uploaded on web site on regular basis. However the details of the company website has not been provided by the PP.
- Rainwater recharge structure is not allowed by PPCB to recharge ground water.
- The PP has not submitted the details of Ground water quality monitoring. The PP is directed to submit the ground water monitoring report.
- The PP has not submitted the result of Soil test conducted at the project site.

• The PP has not submitted the determination of atmospheric inversion level at the project site and the site specific micro-meteorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.

Signed by K Muthamizh Selvan

Dr. K.M. Selvan Addl.Director/Scientist 'E'

Date: 11-02-2025 16:45:11

Photographs taken during the site.





Figure 3:Green belt developed at the site



Figure 4:Diesel storage yard.



Figure 1: Magnetic Flow meter at borewell



Figure 1: Solar panel installed at the roof.