### Kumar Om Prakash/EHS/Ankleshwar

From: Kumar Om Prakash/EHS/Ankleshwar

**Sent:** 27 May 2025 10:01

**To:** ronz.chd-mef@nic.in; narendersharma.cpcb@gov.in; Eenodal@yahoo.in

**Cc:** Mritunjay Chaubey/EHS/Navi Mumbai; Purvesh Jitendra Kumar

Soni/EHS/Ankleshwar; Sohan Bains/Manufacturing/Chandigarh; Raman

Kumar/EHS/Chandigarh; Rupendra ./Manufacturing/Chandigarh; Anil Champalalji

Mundada/Manufacturing/Ankleshwar; Dineshchandra Ramdas

Patil/Manufacturing/Vapi

**Subject:** Kudos Chemie Ltd - Submission of Half yearly Compliance Report to conditions of

Environmental Clearance for the period of October 2024 to March 2025

Attachments: U\_41\_EC\_Half\_Yearly\_Compliance\_Report\_For\_OCT\_2024\_TO\_MARCH\_2025..pdf

Tracking:

Recipient

ronz.chd-mef@nic.in

narendersharma.cpcb@gov.in

Eenodal@yahoo.in

Mritunjay Chaubey/EHS/Navi Mumbai

Delivered: 27-05-2025 10:02

Purvesh Jitendra Kumar Soni/EHS/Ankleshwar

Delivered: 27-05-2025 10:02

Sohan Bains/Manufacturing/Chandigarh

Delivered: 27-05-2025 10:02

Purvesh Jitendra Kumar Soni/EHS/Ankleshwar

Sohan Bains/Manufacturing/Chandigarh

Raman Kumar/EHS/Chandigarh

Delivered: 27-05-2025 10:02

Rupendra ./Manufacturing/Chandigarh

Delivered: 27-05-2025 10:02

Anil Champalalii

Delivered: 27-05-2025 10:02

Mundada/Manufacturing/Ankleshwar

Dineshchandra Ramdas Patil/Manufacturing/Vapi Delivered: 27-05-2025 10:02

To.

Date: 27-05-2025

Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Integrated Regional Office Bays No. 24-25, Sector 31 A, Dakshin Marg, Chandigarh – 160030

Sub: - Submission of Half yearly Compliance Report to conditions of Environmental Clearance for the period of October 2024 to March 2025

Ref: - (1) Environmental Clearance IA. J.11011/487/2007-IA. II (I) dated 22.12.2011.

(2) MoEF &CC Notification No. S.O 5845(E) dated 26<sup>th</sup> November,2018

Respected Sir,

Kindly refer above Environmental Clearance (Ref 1) granted to our Unit located at Dera Bassi, District S.A.S Nagar (Mohali), Punjab.

We are submitting herewith the half yearly compliance report along with details with respect to our Unit for your kind reference and records. The details given are with respect to the period of **October 2024 to March 2025**.

Till now only production activities for one product, Caffeine, have been augmented and refurbishment/replacement of old plant & machineries followed by strengthening of structures is ongoing at site.

Now in compliance to MOEF&CC OM No. IA3-22/1/2022-IA-III [E-172624] dated 14th June 2022, we have uploaded and Submitted compliance of conditions to Granted Environmental Clearance at Parivesh 2.0 portal. The compliance report uploaded at portal is enclosed herewith in PDF File.

We hope above is in order. In case any additional information is required, we can provide the same on hearing from you.

Thanking you,

Yours faithfully, For, Kudos Chemie Ltd (UPL Group Company),

Sohan Lal Bains (Unit Head)

Encl: a/a



Kudos Chemie Limited (UPL Group Company) Village- Kuranwala, Barwala Road Tehsil Derabassi, Dist. S.A S Nagar Punjab 140 507, India

m: contact@upl-ltd com t: +91 1762 294 090

Date: 26-05-2025

To,
Deputy Director General of Forests (C),
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office
Bays No. 24-25, Sector 31 A,
Dakshin Marg,
Chandigarh – 160030

<u>Sub: - Half yearly Compliance Report to conditions of Environmental Clearance (October 2024 to March 2025)</u>

Ref: - (1) Environmental Clearance IA. J.11011/487/2007-IA. II (I) dated 22.12.2011. (2) MoEF &CC Notification No. S.O 5845(E) dated 26th November, 2018

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Kindly refer above Environmental Clearance (Ref 1) granted to our Unit located at Dera Bassi, District S.A.S Nagar (Mohali), Punjab.

We are submitting herewith the half yearly compliance report along with details with respect to our Unit for your kind reference and records. The details given are with respect to the period **October 2024 to March 2025**.

Till now only production activities for one product, Caffeine, have been augmented and refurbishment/replacement of old plant & machineries followed by strengthening of structures is ongoing at site.

We hope that the above is in order. In case you need any additional information, we can provide the same on hearing from you.

Thanking you, Yours faithfully.

For, Kudos Chemie Ltd (UPL Group Company),

Sohan Lal Boths (Unit Head)

Encl :

a/a

5/26/25, 5:39 PM Home Page

Your (Half Yearly Compliance Report) has been Submitted with following details			
Proposal No	IA/PB/IND/29086/2010		
Compliance ID	127604060		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/127604060/2025		
Reporting Year	2025		
Reporting Period	01 Jun(01 Oct - 31 Mar)		
Submission Date	26-05-2025		
RO/SRO Name	Satya Prakash Negi		
RO/SRO Email	jhk119@ifs.nic.in		
State	PUNJAB		
RO/SRO Office Address	Integrated Regional Offices, Chandigarh		
Note:- SMS and E-Mail has been sent to Satya Prakash Negi, PUNJAB with Notification to Project Proponent.			

5/26/25, 5:42 PM View Compliance

> पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest and Climate Change





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Welcome Anil C Mundada, Project

Proponent

Back

# View Half Yearly Compliance Report at Project Proponent

Proposal No	IA/PB/IND/29086/2	Category	Industrial Projects -		
	010		3		
Name of Project	·		35 to 9,635 TPA) and Cap Mohali, Punjab by M/s k		
Plot / Survey/	J	Village(s)		Sub-District(s)	
Khasra No.				• • • • • • • • • • • • • • • • • • • •	
State	PUNJAB	District	S.A.S Nagar		
MoEF File No	J-11011/487/2007- IA.II(I)	Name of the Entity/ Corporate Office	Kudos Chemie Ltd	Entity's PAN	****6650K
Entity Name as per	KUDOS CHEMIE LTD	<b>Entity details</b>	Agree		
PAN		mentioned above is correct?			

5/26/25, 5:42 PM View Compliance

### **Covering Letter**

**Covering Letter** <u>Click to View</u>

# **Compliance Reporting Details**

**Reporting Year** 2025 **Reporting Period** 01 Jun(01 Oct - 31

Mar)

**Remark(if any)** Dear Sir, We are submitting herewith Half Yearly EC Condition Compliance for October 2024 - March 2025.

# **Details of Production and Project Area**

**Date of** 15-07-2019

Commencement of Project/Activity

	Project Area as per EC Granted(ha.)	Actual Project Area in Possession(ha.)
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	16.83	16.83
Total	16.83	16.83

**Land Documents** NA

Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	СТО ID	Valid Up To	Production during last financial year
1	Theophylline	Tons per Annum (TPA)	2600	200	CTOW/Varied/PBIP/SAS/2024/2402114132	30-09- 2025	0
2	Etophylline	Tons per Annum (TPA)	500	200	CTOW/Varied/PBIP/SAS/2024/2402114132	30-09- 2025	0
3	Theobromine	Tons per Annum (TPA)	200	200	CTOW/Varied/PBIP/SAS/2024/2402114132	30-09- 2025	0
4	Caffeine	Tons per Annum (TPA)	6035	6000	CTOW/Varied/PBIP/SAS/2024/2402114132	30-09- 2025	251.936
5	Aminophylline	Tons per Annum (TPA)	400	00	NA	null	00

# Conditions

# **Specific Conditions**

Sr.No	c. Condition Heading	Condition Details	Status of Complian	ce,Remarks / Reason and Supporting Documents
1	Statutory compliance	National Emission standards for Organic Chemicals Manufacturing Industry issued by the Ministry	PPs Submission	We Comply Standards for Organic Chemicals Manufacturing Industry Issued by MoEFCC. We Conduct Monitoring of Boiler Stack, DG Stack, ETP Treated Water Analysis from NABL Accredited Third Party and Internally. We have

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РМ	M			View Compliance		
			Vide G.S.R. 608 (E) dated 21st July 2010 and amended from time to time shall be followed by the unit.		implemented Zero Liquid Discharge (ZLD) for ETP and all treated wastewater is being sent to tertiary treatment for Recycling and Reject from Tertiary treatment is sent to evaporation. All Strom water drains are separate from plant and closed handling of waste water is ensured by providing suitable size pipe network approaching to ETP. The Solid Waste is sent to Organic Waste Converter for Manure and Hazardous Waste is Sent to TSDF for Disposal. The Compliance to National Emission Standards for Organic Chemicals Manufacturing Industry is enclosed.  Complied 24-05-2025  Attachment: Click to View	
	2	AIR QUALITY MONITORING AND PRESERVATION	ESP along with the stack height shall be provided to rice husk fired boiler (CPP) to control particulate emission within 100 mg/Nm3. The gaseous emissions shall be dispersed through stack of adequate height as per	PPs Submission	The Solid Fuel Based Boiler is not operated for reporting period The LSHS/LDO Based Boiler is under operation for which sufficient stack height is provided by Unit. We also conduct third party monitoring for Gaseous Emissions from Flue Gas Stacks. All Parameters are well within limits.  Complied 26-05-2025  Attachment: Click to View	
		Control	CPCB/Punjab Pollution Control Board (PPCB) Guidelines.			
	3	AIR QUALITY MONITORING AND PRESERVATION	"Two stage water scrubber shall be provided to process vents to control NH3. Two stage scrubber with sodium hydroxide media solution shall be provided to process	PPs Submission	We have provided two stage scrubber with NaOH Scrubbing media however during reporting period, the production of product Caffeine is augmented at last stage where process emissions are not generated. The arrangements for sending scrubbing media to ETP are in place. We will monitor efficiency of scrubbing media once we operate full process plant. We have provided online	

vents to control HCN & NOx. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. Scrubbers vent shall be provided with on-line detection and alarm system to indicate higher than permissible value of controlled parameters."

sensors with alarm at different places in plant. The Copy of Latest Flue Gas Stack Monitoring Report is attached. Complied 24-05-2025

Attachment: Click to View

# 4 AIR QUALITY MONITORING AND PRESERVATION

The gaseous emissions (NH3, HCN, NOx, SO2 and CO) and particulate matter from process stacks and proposed CPP units shall conform to the norms prescribed by the CPCB/ PPCB from time to time. At no time, the emission levels shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired

### **PPs Submission**

We have provided two stage scrubber with NaOH Scrubbing media however during reporting period, the production of product Caffeine is augmented at last stage where process emissions are not generated. The arrangements for sending scrubbing media to ETP are in place. We will monitor efficiency of scrubbing media once we operate full process plant. We have provided online sensors with alarm at different places in plant. For CPP We have not started operations of Boiler for Power Generation however to cater process steam requirements, we have installed 10 TPH LDO/LSHS Based Boiler with sufficient stack height. The Copy of Flue Gas Stack Monitoring Report is attached.

Complied 24-05-2025

Attachment: Click to View

		efficiency. Stack emissions shall b monitored regularly. Online continuous monitoring system should be calibrated time to time.		
5	AIR QUALITY MONITORING AND PRESERVATION	A The levels of PM10, SO2, NOx, CO, NH3, and VOCs in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public places. The company shall upload the results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MOEF, the respective Zonal office of CPCB and PPCB.	PPs Submission	We conduct National Ambient Air Monitoring at Main gate Location, Near OHC and Near Power Plant as per Guidelines. The Ambient Air Quality Monitoring is conducted by NABL Accredited, PPCB - MoEF Approved Third Party Laboratory for 12 Parameters. All Values are within the limits. The Copy of Third party monitoring reports for Ambient Air Quality is attached herewith. Complied 24-05-2025  Attachment: Click to View
6	AIR QUALITY MONITORING AND PRESERVATION	In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing	PPs Submission	We have provided closed storage and closed handling systems. The Power Plant is not in operation hence no major sources of dust emission are encountered. We have provided closed pipeline conveyance system for liquid storages. The work Zone Air monitoring and Photographs of Liquid storage is attached herewith. At Present We have started only production of one product and no major

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			closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits stipulated by the PPCB.		activities related to production are ongoing. Complied 24-05-2025 Attachment: Click to View
	7	MISCELLANEOUS	"For further control of fugitive emissions, following steps shall be followed i. Closed handling system shall be provided for chemicals. ii. Reflux condenser shall be provided over reactor. iii. System of leak detection and repair of pump/pipeline based on preventive maintenance. iv. The acids shall be taken	PPs Submission	We have provided closed storage and closed handling systems. The Power Plant is not in operation hence no major sources of dust emission are encountered. We have provided closed pipeline conveyance system for liquid storages. At Present We have started only production of one product and no major activities related to production are ongoing. The Suitable Sized Condenser provided at reactor and storage tanks are provided with breather valves and gaseous emissions from DG Set are being dispersed through adequate stack height as per CPCB standard. The fugitive emissions Monitoring Report is attached herewith. All Values are well within limits.

from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water. v. Cathodic protection shall be provided to the underground solvent storage tanks. vi. The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution."

26-05-2025 Attachment: <u>Click to View</u> View Compliance

8	Risk Mitigation and Disaster Management	"Solvent management shall be carried out as follows I. Reactor shall be connected to chilled brine condenser system ii. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. iii. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery. iv. Solvents shall be stored in a separate space specified with all safety measures. v. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. VI. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses."	PPs Submission	i. We have connected reactor to suitable media condenser system ii. Reactor and solvent handling pump have been provided mechanical seals to prevent leakages. iii. The condensers are designed with sufficient HTA and residence time so as to achieve more than 95 percentage recovery. iv. Solvents are stored in a separate space specified with all safety measures and other applicable rules compliances such as PESO. v. Proper earthing has been provided in all the electrical equipment wherever solvent handling is done. VI. The plant is equipped with flame proof instruments. The solvent storage tanks are provided with breather valve to prevent losses." The Photographs are attached. Complied 24-05-2025  Attachment: Click to View
9	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water requirement from ground water source shall not exceed 2,415 M3/Day after expansion and prior permission shall be obtained from	PPs Submission	The Average water consumption for reporting period is 223.9 KLD. We have obtained Valid Ground Water Use Permission for 2415 KLD from PWRDA. The Copy of Valid Approval received from PWRDA and Total month wise water consumption for reporting period is attached herewith. Complied

5/26/25, 5:42 PM

		concerned CGWA/SGWA. A copy of permission shall be submitted to the Ministry's Regional Office at Chandigarh		24-05-2025 Attachment: <u>Click to View</u>
10	WATER QUALITY MONITORING AND PRESERVATION	Efforts shall be made to reduce the fresh water requirement from ground water source by adopting 3 R's (Reduce, Reuse and Recycle) concept.	PPs Submission	We have installed implemented Zero Liquid discharge plant, and all generated wastewater is treated in ETP followed by Tertiary treatment for recycling and reuse of wastewater in plant and utility. Also, we have implemented rainwater harvesting for collection and reuse in Industry. We do not recharge rainwater as per PWRDA Guidelines. The Average Water Consumption for Reporting Period is 223.9 KLD. The photographs showing water recycling system is attached. Complied 24-05-2025  Attachment: Click to View
11	WASTE MANAGEMENT	Industrial and domestic effluent generation shall not exceed 1131 m3/day. As proposed, effluent shall be segregated into three effluent streams. Effluent stream-I consists of low TDS, domestic and process utility effluent, which shall be treated in aerobic effluent	PPs Submission	The Industrial and Domestic Effluent Generation is 150.82 KLD which is treated in ETP followed by Tertiary Treatment and Recycled back in Process/Utility. We have implemented Zero Liquid Discharge at Site. We segregate effluent streams, and Low TDS Stream is treated in ETP followed by RO and High TDS Stream is sent to MEE for Evaporation. In Addition we have installed OCEMS at ZLD Plant and data being transmitted at CPCB/PPCB Servers on real time basis. The Screenshot of OCEMS is attached.  Complied 24-05-2025  Attachment: Click to View
		aerobic effluent treatment plant followed by reverse osmosis plant. Treated		

		effluent shall be used in cooling tower as make up water. Effluent stream-2 consists of high TDS effluent from different process units & reverse osmosis rejects which shall be evaporated in MEE and valuable salt shall be recovered as by products. Effluent stream-3 consists of CPP utility shall be treated in ETP and treated effluent shall be recycled/reused within the factory premises.		
12	WASTE MANAGEMENT	Company shall construct guard pond for collection of treated effluent and shall carry out the water quality test by collecting the treated effluent from the guard pond before application. The testing reports shall be submitted to the CPCB and Ministry's regional Office at Chandigarh.	PPs Submission	We have provided Guard Pond for Storage of Treated Effluent. The Water Quality Tests are being carried out through NABL Accredited Third Party Laboratory. The ETP Inlet and Outlet Analysis Reports and Guard Pond Photo are attached. Complied 24-05-2025 Attachment: Click to View
13	WASTE MANAGEMENT	No effluent shall be discharged outside the premises and Zero'	PPs Submission	We have implemented ETP Followed by RO and Treated Water from RO is Recycled/Reused and Reject is sent to MEE. We do not discharge Any Waste Water and We are

			view CC	ompliance
		discharge concept shall be adopted.		Zero Liquid Discharge Unit. The Photo of RO and MEE is attached. Complied 24-05-2025 Attachment: Click to View
14	WASTE MANAGEMENT	Process effluent/any wastewater shall not be allowed to mix with the storm water. Storm water drain shall be passed through separate guard pond.	PPs Submission	We take utmost care by providing closed handling of Process Effluent and Carefully sent to ETP Via Closed Pipeline Only. The Equipment and Floor Wash water is sent to Garland Drain followed by collection pit for sending to ETP. The Strom water drainage network is separated from plant area and there is no contamination of storm water drainage is ensured.  Complied 24-05-2025  Attachment:NA

15	WASTE MANAGEMENT	The Company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans boundary Movement) Rules, 2008 as amended time to time for management of hazardous wastes and prior permission from PPCB shall be obtained for disposal of	PPs Submission	We have obtained Valid Hazardous Waste Disposal Authorization from PPCB via Authorization No: HWM/FRESH/PBIP/SAS Nagar/2024/2403333485 dated 11- 05-2024 Valid Till 30-09-2025. The Hazardous Waste is disposed as per Authorization Only. Complied 24-05-2025 Attachment:NA
		solid / hazardous waste in the TSDF.		
16	WASTE MANAGEMENT	"As proposed, ETP sludge shall be sent to TSDF. Spent carbon shall be regenerated. Salt from salt recovery plant shall be used as by product."	PPs Submission	We have obtained Membership from TSDF. The Landfilling Waste is Sent to TSDF Site Only. We have also made MOUs with Cement Industry for Co Processing of Waste. The Copy of TSDF site Membership is attached.  Complied 24-05-2025 Attachment: Click to View
17	Statutory compliance	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	PPs Submission	We comply Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time by preparation of Onsite / Off Site Emergency Plan, Mock Drills, Medical Check Ups as per Area Classification, MSDS of All FG and RMs. Fire Fighting Facilities, Implant Clinic and Full time Doctor with Nurse, Training on Safety Health are given to Employees and Drivers. The Copy of Onsite Emergency Plan is attached.

			view Cc	•
		Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.		Complied 24-05-2025 Attachment: Click to View
18	Risk Mitigation and Disaster Management	Entire plant where solvents are used shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.	PPs Submission	The Solvent handling and storage is done as per PESO Rules. We have provided dedicated area with restricted entry and no smoking at plant and storage areas. Proper Earthing's and lighting arrestors are provided at suitable locations. The photographs showing PESO Area is attached. Complied 24-05-2025 Attachment: Click to View
19	AIR QUALITY MONITORING AND PRESERVATION	Rice husk storage Shall be done in such a way that it does not get air borne or fly around due to wind. As proposed, rice husk & coal storage yard shall be properly covered.	PPs Submission	At present we have not started Solid Fuel based boiler hence no storage of Rice Husk at site however separate storage area with covered shed for rice husk is provided. Complied 24-05-2025 Attachment:NA
20	AIR QUALITY MONITORING AND PRESERVATION	Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing alongwith the storm water. Direct exposure of workers to	PPs Submission	At present we have not started Solid Fuel based boiler hence no ash generation is anticipated for reporting period. Complied 24-05-2025 Attachment:NA

		fly ash & dust shall be avoided.		
21	WASTE MANAGEMENT	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 as amendment in 2003. Fly ash shall be provided to cement and brick manufacturers for further utilization.	PPs Submission	At present we have not started Solid Fuel based boiler hence no ash generation is anticipated for reporting period.  Complied 24-05-2025  Attachment:NA
22	MISCELLANEOUS	"The company shall undertake following waste minimization measures :- a. Metering and control of quantities of active ingredients to minimize waste. b. Reuse of byproducts from the process as raw materials or as raw material substitutes in other processes. c. Use of automated filling to minimize spillage. d. Use of Close Feed system into batch reactors. e. Venting equipment through vapour recovery system. f. Use of high pressure hoses for equipment clearing to reduce wastewater generation."	PPs Submission	We have implemented waste minimization measures by metering of active ingredients, Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of Close Feed system into batch reactors and Vapor Recovery system.  Complied 24-05-2025  Attachment: Click to View

23	Risk Mitigation and Disaster Management	"Fire fighting system shall be as per the OISD 117 norms and cover all areas where combustible material is produced, handled and stored. Provision of foam system for fire fighting shall be made to control fire from the alcohol storage tank."	PPs Submission	We Comply all applicable Rules and Regulations Amended from Time to Time. We have provided suitable sized fire hydrant network and fire fighting Extinguishers, Fire Tenders, Foam Trolleys etc. The Fire Fighting Pumps Photo is attached.  Complied 24-05-2025  Attachment: Click to View
24	Risk Mitigation and Disaster Management	The company shall comply with the recommendations made in the EIA/EMP/Risk assessment report. Risk assessment should be included in the safety Manual.	PPs Submission	The Risk Assessment is Done for Existing Plant and Process and Reviewed Periodically. We also conduct HAZOP Studies before we start implementation of projects. The Risk Assessment Outcome is included in Safety Manual and Onsite Emergency Plan. The Copy of On Site Emergency Plan is attached.  Complied 24-05-2025  Attachment: Click to View

25	Human Health Environment	Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the regular medical test records of each employee shall be maintained separately.	PPs Submission	Regular Medical Check ups for all Employees including Contract Employees is being done and records are being maintained. The Occupational Health Centre has been provided with Medical Officer and Nurse. The Copy of Sample Medical Report is Attached. Complied 24-05-2025 Attachment: Click to View
26	PUBLIC HEARING	All the issues raised during the public hearing/consultation meeting held on 12th March, 2010 shall be satisfactorily implemented	PPs Submission	We like to Bring your kind attention that The Company has been closed since April 2019 and Later On The National Company Law Tribunal Chandigarh Order No IA No. 335 of 2021 in CP(IB)No 227/Chd/Pb/2018 (Admitted) dated 17th March 2022, the management of M/s Kudos Chemie has been transferred to M/s UPL Limited as Resolution Applicant as approved by the Committee of Creditors under Section 30(6) of the Code read with regulation 39 of the CIRP Regulations. Hence Public Hearing Issues are/will be complied.  Complied 24-05-2025 Attachment:NA
27	GREENBELT	Green belt shall be developed in 5.56 ha out of total land 16.8 ha. as per the CPCB guidelines.	PPs Submission	Green Belt Details are attached. Complied 24-05-2025 Attachment: Click to View

28	MISCELLANEOUS	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed	PPs Submission	We like to Bring your kind attention that The Company has been closed since April 2019 and Later On The National Company Law Tribunal Chandigarh Order No IA No. 335 of 2021 in CP(IB)No 227/Chd/Pb/2018 (Admitted) dated 17th March 2022, the management of M/s Kudos Chemie has been transferred to M/s UPL Limited as Resolution Applicant as approved by the Committee of Creditors under Section 30(6) of the Code read with regulation 39 of the CIRP Regulations. Now We have hired only Local Labors hence housings for Laboure is not provided at site. Complied 24-05-2025 Attachment:NA
	after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.			

### **General Conditions**

Sr.No.	Condition	Condition Details	Status of Compliance, Remarks / Reason and Supporting Documents
	Heading		

1	Statutory compliance	The project authorities shall strictly adhere to the stipulations made by the Punjab Pollution Control Board.	PPs Submission  We comply all conditions and stipulations made by Punjab Poll The Unit is Operated with Valid CTO Approved and Granted by attached.  Complied 24-05-2025 Attachment: Click to View	
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2	Statutory compliance expansion or modifications in the plant shall be carried out	expansion or modifications in the plant shall be	PPs Submission	We have not done Expansion/Modification without Prior Approval from MOEF/PPCB. Complied 24-05-2025 Attachment:NA
		approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.		
3	AIR QUALITY MONITORING AND PRESERVATION	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution	PPs Submission	We conduct Ambient Air Quality Monitoring at Three Different Locations as per Guidelines of PPCB. The Ambient Air Quality Monitoring is conducted for Natio Ambient Air Quality Parameters and Monitoring is done by NABL Accredited ar PPCB/MoEF Approved Laboratory. All Values are well within limits. the Copy of AAQM Report is attached.  Complied

Control Board
(SPCB) and it shall
be ensured that at
least one stations
is installed in the
upwind and
downwind
direction as well as
where maximum
ground level
concentrations are
anticipated

24-05-2025 Attachment: <u>Click to View</u>

4	Noise Monitoring & Prevention	Monitoring & levels in and	PPs Submission	We have provided acoustic enclosures and silencers at DG sets and Suitable Compressors and Chillers and Machineries. The Noise Monitoring is done by M Approved Laboratory Third Party and all values well within Limits. the copy of report is attached.  Complied 24-05-2025  Attachment: Click to View
5	WATER QUALITY MONITORING AND PRESERVATION	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to	PPs Submission	The Rainwater Harvesting Implementation Details are attached. We have select Three Buildings for Rainwater harvesting and harvested water is used in Plant/Utility.  Complied 24-05-2025  Attachment: Click to View

				view Compilance
		conserve fresh water.		
6	Human Health Environment	Usage of Personnel Protection Equipments (PPEs) by all employees/ workers shall be ensured.	PPs Submission	We provide all required PPES to All Workers Inclusive of Safety Helmet, Google Hand Gloves, Safety Shoes, Boiler Suit, Apron, Mask, etc. The details are attache Complied 24-05-2025 Attachment: Click to View
7	Statutory compliance	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents	PPs Submission	We comply recommendations given in EIA and EMP. We have implemented ETP/STP and RO, Rainwater harvesting, ground water approval and conservatio water, Air Emission Control by Suitable Scrubbers, Chillers with Solvent Recover System, HW Disposal to TSDF. Onsite Emergency Plan, Risk Assessment and Ha Studies. The details are attached.  Complied 24-05-2025  Attachment: Click to View
		submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented		
8	Corporate Environmental Responsibility	The company shall undertake all relevant measures	PPs Submission	We have started CER Activities in Surrounding Area. The details of CER Activities attached herewith.  Complied

		for improving the socio— economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration		24-05-2025 Attachment: Click to View
9	Corporate Environmental Responsibility	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment	PPs Submission	We have started CER Activities in Surrounding Area. The details of CER Activitie attached herewith.  Complied 24-05-2025  Attachment: Click to View
10	MISCELLANEOUS	A separate Environmental Management Cell equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	PPs Submission	We have provided separate Environment Management Cell. The details are attached.  Being Complied 24-05-2025 Attachment: Click to View
11	MISCELLANEOUS	The company shall earmark sufficient funds toward	PPs Submission	We have implemented full fledged ETP with Primary, Secondary and Tertiary Treatment followed by RO and MEE to Ensure ZLD. We have also implemented Rain Water Harvesting System. We have also strengthened and revamped existi

		capital cost and recurring cost respectively to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.
12	MISCELLANEOUS	A copy of the clearance letter shall be sent by the project proponent to

Environmental Infrastructure like ETP, Scrubbers, ESP, Hazardous Waste Storage Area etc. We also internally and externally monitor Environmental Parameters to check compliances to conditions given by PPCB and MoEF. We have also implemented STP for Domestic Water Treatment and Reuse. We have also implemented green belt and OCEMS at ZLD and Boiler Stack. No funds diversic being done for reporting period. All funds allocated for Environment Managem System Efficient Operational are being continued.

Complied 26-05-2025 Attachment:NA

View Compliance

proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who

### PPs Submission

We like to Bring your kind attention that The Company has been closed since A 2019 and Later On The National Company Law Tribunal Chandigarh Order No I No. 335 of 2021 in CP(IB)No 227/Chd/Pb/2018 (Admitted) dated 17th March 20 the management of M/s Kudos Chemie has been transferred to M/s UPL Limite as Resolution Applicant as approved by the Committee of Creditors under Sect 30(6) of the Code read with regulation 39 of the CIRP Regulations, Hence We d not have EC Letter submission details.

Complied 26-05-2025 Attachment:NA

suggestions/	
representations, if	
any, were received	
while processing	
the proposal.	

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13	Statutory compliance	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the Punjab Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	PPs Submission	We upload and submit Half Yearly Compliance Report with Monitoring Reports to MoEl Parivesh Portal and Compliance Report is Sent to MoEF Regional Office, CPCB and Punj Pollution Control Board Office. The Link is given below for Last Compliance report:-https://www.upl/ltd.com/downloads/health/and/safety/env-policy/unit/41/U/41/EC/Half/Yearly/Compliance/Report/For/APR/24/TO/SEPTEMBER/24 Complied 24-05-2025 Attachment:NA
14	Statutory compliance	The environmental statement for each financial year ending 31 st	PPs Submissi	We submit Environmental Statement to PPCB in Prescribed Format. The Form V Submission Details for FY 2023-24 is attached and also FY 2024-25 is under preparation and submission to PPCB in Prescribed Format.  Being Complied

View Compliance

		March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.		24-05-2025 Attachment: Click to View
15	MISCELLANEOUS	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee	PPs Submission	We like to Bring your kind attention that The Company has been closed since A 2019 and Later On The National Company Law Tribunal Chandigarh Order No I No. 335 of 2021 in CP(IB)No 227/Chd/Pb/2018 (Admitted) dated 17th March 20 the management of M/s Kudos Chemie has been transferred to M/s UPL Limite as Resolution Applicant as approved by the Committee of Creditors under Sect 30(6) of the Code read with regulation 39 of the CIRP Regulations. Hence We d not have copy of Advertisement published in news paper. Complied 24-05-2025 Attachment:NA

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and may also be
seen at Website of
the Ministry at
http://envfor.nic.in.
This shall be
advertised within
seven days from
the date of issue
of the clearance
letter, at least in
two local
newspapers that
are widely
circulated in the
region of which
one shall be in the
vernacular
language of the
locality concerned
and a copy of the
same shall be
forwarded to the
concerned
Regional Office of
the Ministry.
The project
- J

authorities shall

Regional Office as

Ministry. the date of financial closure and final approval of the project by the concerned authorities and the

inform the

well as the

PPs Submission

We have not taken any financial assistance, hence Not Applicable. Complied

24-05-2025

Attachment:NA

MISCELLANEOUS

16

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date of start of the project.

### Document uploaded by the PP

Last Site Visit

Report (if
available)

NA

Last Site Visit

Report Date (if
available)

Additional
Attachment (if

NA

any)

Additional Remarks (if any)

✓ I 'Kudos Chemie Ltd' hereby give undertaking that the data and information given in the filed compliance and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the clearance given to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity such as change in project layout, construction, expansion, etc. has been taken up without due approval.

### Cover Letter From RO/SRO

**Cover Letter From RO/SRO** 

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