Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Proposal Name	Expansion of Synthetic Organic Chemicals Manufacturing Unit at Sy. No. 9-24, Wasarang 34-36, Chinchwali, Khopoli, Dist. Raigad (Maharashtra) by M/s Innovassynth Technologies (I) Limited.
Name of Entity / Corporate Office	RAGHUVEER ARAYAPU
Village(s)	Chincholi Shekin
District	RAIGAD

District RAIGAD

Proposal No.	IA/MH/IND2/71477/2017
Plot / Survey / Khasra No.	
State	MAHARASHTRA
MoEF File No.	IA/MH/IND2/71477/2017

Category	Industrial Projects - 2
Sub-District	Khalapur
Entity's PAN	****8899L
Entity name as per PAN	INNOVASSYNTH TECHNOLOGIES (INDIA) LIMITED

Compliance Reporting Details

Reporting Year 2025

> Submitting six monthly EC compliance report for the

Remarks (if any) October 2024 to March

2025.

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / **Corporate Office**

RAGHUVEER ARAYAPU

	Project Area as per EC Granted	Actual Project Area in Possession
Private	24.48	24.48
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	24.48	24.48

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	As per Attched list	Others:	31/08/2026	4200 TPA	as per attched list	1279.510 TPA

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	Consent to Establishment/Operate for the Project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act 1981 and the Water (Prevention and Control of Pollution) Act 1974.

PPs Submission: Complied

We have obtained Renewal of Consent to Operate vide document no. Format1.0/CC/UAN No. MPCBCONSENT-0000176423/CR/2312001016 dated 08/12/2023 which is valid up to 31/08/2026 is enclosed as Annexure-1

Date: 21/05/2025

2 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 treatment scheme for ZLD is described as under: Effluent generating from process is segregated in two streams high TDS and low TDS stream. High TDS stream from process along with RO reject is treated in MEE. Condensate from MEE along with low TDS stream from process is being fed to the primary treatment. Primary treated effluent is fed to secondary treatment followed by tertiary treatment. Tertiary treated effluent is fed to RO. RO permeate is recycled in utilities and RO reject is fed to MEE to achieve zero liquid discharge. Thus the unit is completely ZLD. No waste / treated water is being discharged outside the factory premises. The ZLD flow Chart and ETP photographs have been already submitted as an Annexure in previous six monthly EC Compliance period October 2023 to March 2024.

Date: 21/05/2025

3

WASTE MANAGEMENT

Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.

PPs Submission: Complied

We have the valid membership for Hazardous and Other Wastes with Mumbai Waste Management Limited with the Certificate no. MWML -HzW - KHP-320 valid till 31st March 2026 is enclosed as Annexure-2.

Date: 21/05/2025

4

Statutory compliance

National Emission Standard for Organic Chemicals Manufacturing Industries issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed.

PPs Submission: Complied

We are monitoring the parameters applicable to us as per the valid issued CTO. The following applicable effluent parameters are mentioned in the GSR. 608 (E) are being monitored: pH, BOD, Oil and Grease, Phenol and Cyanide. The emission norms for the incinerator are not applicable to us as we do not have any onsite incinerator. The monitoring reports of ETP and STP outlet are enclosed as Annexure-3.

Date: 21/05/2025

5

AIR QUALITY MONITORING AND PRESERVATION To control source and the fugitive emission, suitable pollution control devices shall be installed to meet the prescribed norms and / or the NAAQS. The gaseous emission shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines

PPs Submission: Complied

Various scrubbers have been provided to the process vents to counter the fugitive emissions. The

Date: 21/05/2025

details of the stacks along with the stack heights are tabulated as under: Sr. No. Stack Attached To APC System Stack Height (in Meter) 1. Process Vent (MPP) Scrubber with Caustic solution 7 2. Process Vent (MPP) Scrubber with Caustic solution 7 3. Process Vent (PP1) Scrubber with Caustic solution 10 4. Process Vent (PP2) Scrubber with Caustic solution 7 5. Process Vent (PP3/4/5) Scrubber with Caustic solution 13 6. Process Vent (PP3/4/5) Scrubber with Caustic solution 13 7. Process Vent (PP3/4/5) Scrubber with Caustic solution 13 8. Process Vent (PP6) Scrubber with Caustic solution 7 9. Process Vent (ETP) Scrubber with Caustic solution 13

6 Risk Mitigation and Disaster Management

Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) The condensers shall be provided with sufficient HTI and residence time so as to achieve more than 98% recovery. (d) Solvents shall be stored in a separate space specified with all safety measures. (e) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (f) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breath valve to prevent losses. (g) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

PPs Submission: Complied

a) Reactors are connected to chilled brine condenser system. b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. c) The condensers shall be provided with sufficient HTI and residence time so as to achieve more than 98 percent recovery. d) Solvents are stored in designated areas with all safety measures. e) Proper earthing is provided to the equipments handling solvents. f) The entire plant is provided with flameproof machinery. The solvent storage tanks are provided with breather valves. g) Vent condenser provided to the storage tanks.

Date: 21/05/2025

7 WATER QUALITY MONITORING AND PRESERVATION Total fresh water requirement shall not exceed 1042 cum/day to be met from Patalganga river, prior permission in this regard shall be obtained from the concerned regulatory authority /CGWA.

PPs Submission: Complied

As per the guidelines, site is consuming water within the stipulated quantity i.e. 1042 cum/day. The Consumption for October 2024 to March 2025 is as below: Month consumption per month m3 October 2024 14910 November 2024 12970 December 2024 12420 January 2025 12820 February 2025 10950 March 2025 13190 The water consumption required for our project is well within limits.

Date: 21/05/2025

WATER QUALITY
8 MONITORING AND
PRESERVATION

Process effluent/any wastewater shall not be allowed to mix with storm water, Storm water drain shall be passed though guard pond.

PPs Submission: Complied

The process effluent / any wastewater is not mixing with storm water as separate drains / channels have been provided for the process effluent and the storm water to avoid contamination.

Date: 21/05/2025

9 Risk Mitigation and Disaster Management

Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm, and solvent transfer through pumps.

PPs Submission: Complied

All hazardous chemicals are securely stored in appropriate containers, including tanks, tank farms, drums, and carboys. This practice aligns with safety protocols to prevent leaks, spills, and unauthorized access. Detailed photographs of these storage arrangements were submitted in EC compliance report for the period of October 2023 to March 2024. To mitigate the risk of fire and explosion, flame arresters are installed on storage tanks and vent lines.

Date: 21/05/2025

10 WASTE MANAGEMENT

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

PPs Submission: Complied

We have the valid membership for Hazardous and Other Wastes with Mumbai Waste Management Limited with the Certificate no. MWML-HzW - KHP-320 valid till 31st March 2026 is enclosed as Annexure-2.

Date: 21/05/2025

11 WASTE MANAGEMENT

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.

PPs Submission: Being Complied

The Company is strictly complying 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 are as per the Motor Vehicle Act (MVA), 1989.

Date: 21/05/2025

12

WASTE MANAGEMENT

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 process. (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: Being Complied

All raw materials are metered and controlled for its quantities to minimize waste. b) Recovered Solvents are reused in processes. c) Pumps are used to transfer liquids in closed pipelines. d) Closed hoppers are provided for solid material charging in reactors. e) Vent Condensers are provided as secondary condensers for vapour recovery. f) High Pressure Hoses are used wherever require as per the need.

Date: 21/05/2025

13

GREENBELT

The green belt of at least 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in download 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.

PPs Submission: Complied

We have established a dedicated greenbelt area spanning 80,808 sq.m., constituting 33percent of the total plot area. Surrounding the production units, approximately 15,000 trees have been planted. In adherence to the CPCB guidelines, the selection of plant species was carried out in consultation with the State Forest Department, ensuring suitability to local soil and climatic conditions. Photographs documenting the existing greenbelt have been submitted as part of the Environmental Clearance (EC) compliance for the period of October 2023 to March 2024. n alignment with environmental stewardship, the facility observes World Environment Day on June 5th each year by organizing tree plantation drives. The Photographs of 5th June 2024 enclosed as A an Annexure-4 I

Date: 21/05/2025

14

Statutory compliance

All the commitments regarding issues raised during the public hearing / consultation meeting held on 2nd December 2017 shall be satisfactorily implemented.

PPs Submission: Complied

The Public Hearing Compliance Matrix has been duly submitted as an annexure in the six-monthly Environmental Clearance (EC) Compliance Report for the period from October 2023 to March 2024. This matrix outlines the actions taken in response to the concerns and suggestions raised during the public hearing process, ensuring transparency and adherence to environmental regulations.

Date: 21/05/2025

15

Corporate Environmental Responsibility

At least 2.5% of the total project cost shall be allocated for Enterprise Social Commitment based on public hearing issues and

The Co which is 2.5 p	the company is liable to spend based or	SR activity as against amount of Rs. 136.52 Lakhs its capital investment as on 30th March 2025 (which has initiated the measures to spend the balance amount	Date: 21/05/2025
16	Noise Monitoring & Prevention	For the DG sets, emission limits and the stack height conformity with the extant regulations and the CPCB g Acoustic enclosure shall be provided to DG set for connoise pollution.	guidelines.
To mit encloss photog April 2 KVA.	ures or mufflers to limit noise levels. W graphs have been already submitted as a 2024 to September 2024. Stack height o	mends that DG sets be equipped with acoustic fe have provided acoustic enclosures to DG sets. The n annexure in previous EC Compliance report for f 6.3 m has been provided for the D.G set of 1000 for the D.G set of 1010 KVA. The analysis report of	Date: 22/05/2025
17	Risk Mitigation and Disaster Management	The unit shall make the arrangement for protection of hazards during manufacturing process in material hand Firefighting system shall be as per the norms.	
The fa		fire safety measures to mitigate potential fire hazards	
extings emerge fightin The de being o	uishers are strategically placed throughor ency. An efficient fire hydrant system is g operations. This system is regularly national etails enclosed as an Annexure-5. The factor	handling activities. A sufficient number of fire but the premises, ensuring quick access in case of an a sinstalled, providing a reliable water supply for fire maintained to ensure it readiness during emergencies. In acility is committed to ensuring the safety and well-le e emergency preparedness program. Training are used as an Annexure-6.	Date: 22/05/2025
extings emerge fightin The de being o	uishers are strategically placed throughout ency. An efficient fire hydrant system is g operations. This system is regularly notails enclosed as an Annexure-5. The fact fall employees through comprehensive	but the premises, ensuring quick access in case of an is installed, providing a reliable water supply for fire maintained to ensure it readiness during emergencies. Incility is committed to ensuring the safety and welles e emergency preparedness program. Training are	22/05/2025
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extinguemerge Eightin The de Decing Coeing Co	uishers are strategically placed througherncy. An efficient fire hydrant system is g operations. This system is regularly notatile enclosed as an Annexure-5. The fat of all employees through comprehensive conducted. The Training record is enclosed. Human Health Environment Submission: Complied actional health surveillance is being carriated in the Form-VII. The form VII for	out the premises, ensuring quick access in case of an installed, providing a reliable water supply for fire naintained to ensure it readiness during emergencies. Incility is committed to ensuring the safety and well-level e emergency preparedness program. Training are used as an Annexure-6. Occupational health surveillance of the workers shall regular basis and records maintained as per the Factorical decords are being seed out regularly on yearly basis and records are being	22/05/2025 I be done on a es Act. Date: 22/05/2025
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PPs (PPs (PPs (PPs (PPs (PPs (PPs (PPs	uishers are strategically placed throughout ency. An efficient fire hydrant system is goperations. This system is regularly notation that is enclosed as an Annexure-5. The fact all employees through comprehensive conducted. The Training record is enclosed. Human Health Environment Submission: Complied actional health surveillance is being carriated in the Form-VII. The form VII for ure-7. Human Health Environment Submission: Complied	out the premises, ensuring quick access in case of an installed, providing a reliable water supply for fire maintained to ensure it readiness during emergencies. Incility is committed to ensuring the safety and well-lete emergency preparedness program. Training are used as an Annexure-6. Occupational health surveillance of the workers shall regular basis and records maintained as per the Factorical decords are being the period 17/12/2024 onwards is enclosed as Storage of raw materials shall be either stored in silonareas to prevent dust pollution and other fugitive emiss	Date: 22/05/2025 s or in coveresions. Date: 22/05/2025 slbly be LED ement for the

continuously. Optimization done, Available Standby Pump P-1201G (15KW) of low head taken in operation and thus saved power. 17010 Units saved. 3. Two 100 Hp motors running for air compressor Optimised running of additional air compressor of 100 HP and started utilization of 50 HP compressor. 51840 Units saved. Total 72190 units of electricity saved till date. Provide Details for the period October 2024-March 2025.

Continuous online (24x7) monitoring system for stack emission shall be installed for measurement of fuel gas discharge and the pollutants concentration and the data to be transmitted to the CPCB and SPCB server. For 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

The online monitoring of the stacks is being carried out for the measurement of the flue gas discharge and the pollutants concentrations. The online CEMS has been connected to the CPCB and MCPB server. The online continuous effluent monitoring of the effluent is being carried out and the unit has installed web camera with night vision capability and flow meters in the channel / drain carrying effluent within the premises. The online effluent monitoring system has been connected to the CPCB and MPCB server. The screenshot for OCMS for effluent is enclosed as Annexure-8

Date: 22/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	Statutory compliance	The project authorities shall strictly adhere to the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority.

PPs Submission: Complied

Annual returns in Form-4 as required are being submitted to MPCB regularly. The Form-4 for the year 2023-2024 submitted online to MPCB on 12/06/2024. The Form-4 is enclosed as Annexure-9. The Environmental Statement i.e, Form-V is also being regularly submitted online to MPCB. The Form-V for the year 2023-2024 was submitted online to MPCB on 02/09/2024. The Form-V is enclosed as Annexure-10. We have also obtained necessary statutory permission such as CTE and the CTO from MPCB and we are scrupulously adhering to the stipulations, terms and conditions mentioned therein.

Date: 22/05/2025

No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate change. In case of deviation or alterations in the project proposals 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 environment protection measures required if any.

PPs Submission: Agreed to Comply Agreed and noted for compliance

Date: 22/05/2025

3 AIR QUALITY
MONITORING AND
PRESERVATION

The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.

PPs Submission: Complied

The ambient air quality monitoring was carried out at four locations in March 2025 inside factory premises. and in the month of January 2025 two nearby villages The results are presented as below:

Date: 22/05/2025

The PM10 varied from 56.37 micro gram/m3 (Near ETP) to 79.86 micro gram /m3 (Near MPP Plant) The PM2.5 varied from 28.61 micro gram/m3 (Near ETP) to 41.52 micro gram /m3 (Near MPP Plant). The NOx varied from 22.16micro gram /m3(Near MPP Plant) to 28.50 micro gram/m3 (Near OHC). The SO2 varied from 7.12micro gram/m3) (at Dhamni Village) to 13.15 micro gram /m3 (Near OHC). The results depict that the all the parameters are within the respective stipulated limits as per NAAQS 2009. The AAQM reports are enclosed as Annexure-3.

4 AIR QUALITY
4 MONITORING AND
PRESERVATION

The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R No. 826(E) dated 16th November, 2009 shall be followed.

PPs Submission: Complied

The ambient air quality monitoring was carried out at four locations in March 2025 inside factory premises. and in the month of January 2025 two nearby villages The results are presented as below: The PM10 varied from 56.37 microgram/m3 (Near ETP) to 79.86 microgram/m3 (Near MPP Plant) The PM2.5 varied from 28.61 microgram /m3 (Near ETP) to 41.52 microgram /m3 (Near MPP Plant). The NOx varied from 22.16 microgram /m3(Near MPP Plant) to 28.50 microgram /m3 (Near OHC). The SO2 varied from 7.12 microgram /m3) (at Dhamni Village) to 13.15 microgram/m3 (Near OHC). The results depict that the all the parameters are within the respective stipulated limits as per NAAQS 2009. The AAQM reports are enclosed as Annexure-3.

Date: 22/05/2025

5 Noise Monitoring & Prevention

The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act,1986 Rules, 1989 viz. 75 dB(A) (day time) and 70 dB(A) (night time)

PPs Submission: Complied

The ambient noise levels are being monitored regularly. The ambient noise was monitored at 8 locations. The analysis report of the Leq day and Leq night is presented below: The Leq day varied from 54.3dB(A) (Near Main gate) to 60.1 dB(A) (Near Speciality Chemical 2). The Leq night varied from 54.8 dB(A) (Near Boiler and near 1010KVA DG set (MPP) to 66.5 dB(A) (near Nucleoside 1 and 2)) The ambient noise levels are within the respective limits of daytime: 75 dB(A) and the night time: 70 dB(A) for the industrial area as per CPCB. The noise reports are enclosed as Annexure-3

Date: 22/05/2025

6 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 conserve fresh water.

PPs Submission: Complied

We have implemented rain water harvesting system to promote water conservation. A Dedicated Rain Water Harvesting Structure with dimension of $2.5m \times 1.5m \times 2.0m$ providing total storage capacity of 7.5 KL has been constructed to capture and store Rain water. The details regarding RWH has been submitted as an Annexure in previous six monthly EC Compliance.

Date: 22/05/2025

7 Human Health Environment

Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre –employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.

PPs Submission: Complied

Training is being imparted to all employees on safe handling of chemicals and raise awareness about potential hazard at work place. The Trainings conducted on various safety aspects to upgrade the knowledge and skills of employees to maintain safe work place environment. The training records are enclosed as an Annexure-6. Pre -employment and routine periodical medical examinations for all employees are being conducted on regular basis to ascertain the physical fitness of employees/workers to monitor their health status concerning occupational health hazard. The record

Date: 22/05/2025

	lth register being maintained as Form	m 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 4
8	Human Health Environment	The company shall also comply with all the environm protection measures and safeguards proposed in the dosubmitted to the Ministry. All the recommendations material EIA/EMP in respect of environment management, and measures relating to the project shall be implemented.	cuments ade in the
We are propos EIA/El	ed in the documents submitted to the I	environmental protection measures and safeguards Ministry. All the recommendations made in the ment, and risk mitigation measures relating to the	Date: 22/05/202:
9	Corporate Environmental Responsibility	The Comply shall undertake all relevant measures for the socio-economic conditions of the surrounding area. shall be undertaken by involving local villages and adm	ESC activit
We hav	Submission: Complied ve already started ESC activities in locure-11.	cal surrounding villages. The details are enclosed as an	Date: 22/05/202
10	Corporate Environmental Responsibility	The company shall undertake eco-developmental measures in the project a overall improvement of the environment.	
	Submission: Being Complied and agreed.		Date: 22/05/202
11	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as we as the State Government along with the implementation schedule the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.		
A total	Submission: Being Complied recurring cost of Rs. 154.39 lakhs have environmental protection measures, it	we been allocated for the October 2024 to March 2025	Date:
waste of the cor funds e	disposal, environment monitoring, tand ditions stipulated by MoEF and CC as	k cleaning etc. which are part of the implementation of s well as the State Government. We assure that the ent/pollution control measures will not be diverted for	
waste of the cor funds of any oth	disposal, environment monitoring, tand nditions stipulated by MoEF and CC as earmarked for environment manageme	k cleaning etc. which are part of the implementation of s well as the State Government. We assure that the	ject propone poration,
waste of the corr funds of any oth 12 PPs 3 Noted propos	disposal, environment monitoring, tand nditions stipulated by MoEF and CC as carmarked for environment management purpose. Statutory compliance Submission: Complied and Agreed We have not received any	A copy of the clearance letter shall be sent by the protoconcerned Panchayat, Zilla Parishad /Municipal Cor Urban local Body and the local NGO, if any, from who suggestions/representations, if any were received while the proposals.	ject propone poration,

		e-mail) to the respective Regional Office of MoEF & C respective Zonal Office of CPCB and SPCB. A copy of Clearance and six monthly compliance status report shoon the website of the company.	f Environmen
We are		iance reports regularly. The E-mail transmittals of the 13th to the various regulatory agencies is enclosed as Annexure-	Date: 22/05/2025
14	Statutory compliance	The environmental statement for each financial year March in Form – V as is mandated shall be submitted to concerned State Pollution Control Board as prescribed Environment (Protection) Rules, 1986 as amended subshall also be put on the website of the company along to compliance of environment clearance conditions and sent to the respective Regional Offices of MoEF&CC before the company along the company along the company along the compliance of environment clearance conditions and sent to the respective Regional Offices of MoEF&CC before the company along the com	to the under the sequently, with the status d shall also be
The Engler Form-Venclose EC Lett uploade https://v230420	for the year 2023-2024 was submed as Annexure-10. Status of compler and also sent to Regional Office of EC letter on the website is as unwww.innovassynth.com/wp-conter 18.pdf The web-link for the six-median com/wp-conter	V is also being regularly submitted online to MPCB. The nitted online to MPCB on 02/09/2024. The Form-V is liance of EC is already put on company website along with es of MOEF and CC by email. The web link for the ider: Please provide web link: nt/uploads/2022/03/Environmental-Clearance-Certificate-onthly compliance report on the website is as under: nt/uploads/2025/03/EC-compliance-April-24-to-Sept-	Date: 22/05/2025
15	Statutory compliance	The project proponent shall inform the public that the been accorded environmental clearance by the Ministry the clearance letter are available with the SPCB/Commalso be sent at Website of the Ministry at http://moef.nic be advertised within seven days from the date of issues clearance letter, at least in two local newspaper that are circulated in the region of which one shall be in the verlanguages of the locality concerned and a copy of the s forwarded to the concerned Regional Office of the Min	y and copies of a street and may c.in. This shates of the e widely rmicular ame shall be
The adv		nmental clearance was published in the news papers, and Indian Express (English) dated 27th April 2018.	Date: 22/05/2025
16	Statutory compliance	The project authorities shall inform the Regional Off the ministry the data of financial closer and final approproject by the concerned authorities and the date of starproject.	val of the
We hav already		m Maharashtra Pollution Control Board (MPCB). We have tonal Office of MOEF and CC about the project start in the	Date: 22/05/2025
		The Ministry may revoke or suspend the clearance, a	
17	Statutory compliance	stages, if implementation of any of the above condition satisfactory.	is is not

18	Statutory compliance	The Ministry reserves the right to stipulate the additional in a conditions, if found necessary. The company in a time bound manne will implement these conditions.	
	Submission: Agreed to Comply and agreed		Date: 22/05/2025
19	Statutory compliance	The above conditions will be enforced inter alia under provisions of the Water (Prevention and Control of Pol 1974, Air (Prevention & Control of Water Pollution) A Environment (Protection) Act, 1986, Hazardous and O (Management) and Transboundary Movement) Rules, Public Liability Insurance Act, 1991 along with their a and rules.	llution), Act act, 1981, the ther Wastes 2016 and
	Submission: Complied est valid PLI copies are enclosed a	as Annexure-13.	Date: 22/05/2025

Visit Remarks

Last Site Visit Report Date:	N/A
Additional Remarks:	Production details for October 2024 to March 2024 is enclosed as additional Annexure.

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.