		2	ompliance Report 024 Apr - 30 Sep)	
		Acknow	ledgement	
Proposal Name			Manufacturing U Chinchwali, Khoj	nthetic Organic Chemicals nit at Sy. No. 9-24, Wasarang 34-36, poli, Dist. Raigad (Maharashtra) by M/s chnologies (I) Limited.
Name of Entity / Corpo	orate Office		RAGHUVEER A	ARAYAPU
Village(s)			Chincholi Shekin	
District			RAIGAD	
Proposal No.	IA/MH/II	ND2/71477/2017	Category	Industrial Projects - 2
Plot / Survey / Khasra			Sub-District	Khalapur
No.			Entity's PAN	****8899L
State	MAHAR	ASHTRA	Entity name as	s per INNOVASSYNTH
MoEF File No.	IA/MH/II	ND2/71477/2017	PAN	TECHNOLOGIES (INDIA) LIMITED
Compliance Repo	rting Detai	ls		
Reporting Year	2024			
Remarks (if any)	complia	ng six monthly EC nee report for the 24 to September		
Reporting Period	01 Dec(0	)1 Apr - 30 Sep)		
Details of Product	ion and Pr	oject Area		
Name of Entity / Corporate Office	RAGHUVEEF	R ARAYAPU		
		Project Area as	s per EC Granted	Actual Project Area in Possession

	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	Tons per Annum (TPA)	31/08/2026	4200 TPA	268.319 TPA	1279.510 TPA

# Conditions

### **Specific Conditions**

Sr.No.	Condition Type	Condition Details	
1	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.	
We have in materi		possible fire hazards during manufacturing p process available. Fire Hydrant system is also provided. The Annexure-6.	Date: 19/11/2024
2	Human Health Environment	Occupational health surveillance of the workers shall regular basis and records maintained as per the Factori	
Occupati	ed in the Form-VII. The form VII for	ed out regularly on yearly basis and records are being the period 19/6/2023 onwards is enclosed as	Date: 19/11/2024
3	Human Health Environment	Storage of raw materials shall be either stored in silo areas to prevent dust pollution and other fugitive emiss	
	<b>Ibmission:</b> Complied terials are being stored in Tank Farm.		Date: 19/11/2024
4	ENERGY PRESERVATION MEASURES	The energy sources for lighting purpose shall preferate based A minimum of 10-20% of the total power require industrial operations shall be met from non-convention resources/solar/supply.	ement for the
The state /Practice fittings v continuo operation compres	Implemented Practice 1. Conventiona with 75W street light fitting 3240 Unit usly. Optimization done, Available St n and thus saved power. 17010 Units s	gy savings is given below: Sr. No. Existing Operation al lights used for streetlights Replaced 150W MHL s saved. 2. 30KW cooling water pump running tandby Pump P-1201G (15KW) of low head taken in saved. 3. Two 100 Hp motors running for air hir compressor of 100 HP and started utilization of 50 90 units of electricity saved till date.	Date: 19/11/2024
5	Statutory compliance	Continuous online (24x7) monitoring system for stat shall be installed for measurement of fuel gas discharg pollutants concentration and the data to be transmitted and SPCB server. For online continuous monitoring of unit shall install web camera with night vision capabili meters in the channel/drain carrying effluent within the	e and the to the CPCB effluent, the ty and flow
The onli discharg MCPB s unit has carrying	e and the pollutants concentrations. The erver. The online continuous effluent installed web camera with night vision effluent within the premises. The onli	arried out for the measurement of the flue gas he online CEMS has been connected to the CPCB and monitoring of the effluent is being carried out and the n capability and flow meters in the channel / drain ine effluent monitoring system has been connected to n portal along with other details is enclosed as	Date: 19/11/2024

We hav MPCB0	Submission: Complied we obtained Renewal of Consent to O		
		perate vide document no. Format1.0/CC/UAN No. 1016 dated 08/12/2023 which is valid up to 31/08/2026	Date: 19/11/2024
7	WATER QUALITY MONITORING AND PRESERVATION	As already committed by the project proponent, Zero Discharge shall be ensured, and no waste/treated water discharged outside the premises.	
The treat in two s is treated the print treatme fed to N water is have be	streams high TDS and low TDS streams high TDS and low TDS streams and in MEE. Condensate from MEE all nary treatment. Primary treated effluent is fed to MEE to achieve zero liquid discharge seeing discharged outside the factory	as under: Effluent generating from process is segregated um. High TDS stream from process along with RO reject long with low TDS stream from process is being fed to ent is fed to secondary treatment followed by tertiary RO. RO permeate is recycled in utilities and RO reject is . Thus the unit is completely ZLD. No waste / treated y premises. The ZLD flow Chart and ETP photographs e in previous six monthly EC Compliance period	Date: 19/11/2024
8	WASTE MANAGEMENT	Necessary authorization required under the Hazardou Wastes (Management and Trans-Boundary Movement Solid Waste Management Rules, 2016 shall be obtaine provisions contained in the Rules shall be strictly adhe	) Rules, 2016 d and the
We hav	l with the Certificate no. MWML -Ha	us and Other Wastes with Mumbai Waste Management zW - KHP-320 valid till 31st March 2025 is enclosed as	Date: 19/11/2024
9	Statutory compliance	National Emission Standard for Organic Chemicals M Industries issued by the Ministry vide G.S.R. 608(E) de 2010 and amended from time to time shall be followed	ated 21st July
We are applical Oil and as we d	ble effluent parameters are mentioned Grease, Phenol and Cyanide. The er	e to us as per the valid issued CTO. The following d in the GSR. 608 (E) are being monitored: pH, BOD, nission norms for the incinerator are not applicable to us e monitoring reports of ETP and STP outlet are enclosed	Date: 19/11/2024
10	AIR QUALITY MONITORING AND PRESERVATION	To control source and the fugitive emission, suitable control devices shall be installed to meet the prescribed or the NAAQS. The gaseous emission shall be disperse stack of adequate height as per CPCB/SPCB guideline	d norms and / ed through
Various details System (MPP) Process	of the stacks along with the stack hei Stack Height (M) 1. Process Vent (M Scrubber with Caustic solution 7 3. F Vent (PP2) Scrubber with Caustic so solution 13 6. Process Vent (PP3/4/2	e process vents to counter the fugitive emissions. The ghts are tabulated as under: No Stack Attached To APC MPP) Scrubber with Caustic solution 7 2. Process Vent Process Vent (PP1) Scrubber with Caustic solution 10 4. olution 7 5. Process Vent (PP3/4/5) Scrubber with 5) Scrubber with Caustic solution 13 7. Process Vent 8. Process Vent (PP6) Scrubber with Caustic solution 7	Date: 19/11/2024

	1	1	
11	Risk Mitigation and Disaster Management	Solvent management shall be carried out as follows: shall be connected to chilled brine condenser system. ( solvent handling pump shall have mechanical seals to leakages. (c) The condensers shall be provided with su and residence time so as to achieve more than 98% rec Solvents shall be stored in a separate space specified w measures. (e) Proper earthing shall be provided in all t equipment wherever solvent handling is done. (f) Entir flame proof. The solvent storage tanks shall be provide valve to prevent losses. (g) All the solvent storage tank connected with vent condensers with chilled brine circ	b) Reactor and prevent fficient HTI overy. (d) vith all safety he electrical re plant shall b ed with breath as shall be
a) Reac shall ha HTI and designa solvents	ve mechanical seals to prevent leakage d residence time so as to achieve more ted areas with all safety measures. e) P	denser system. b) Reactor and solvent handling pump es. c) The condensers shall be provided with sufficient than 98 percent recovery. d) Solvents are stored in Proper earthing is provided to the equipments handling lameproof machinery. The solvent storage tanks are user provided to the storage tanks.	Date: 19/11/2024
12	WATER QUALITY MONITORING AND PRESERVATION	Total fresh water requirement shall not exceed 1042 met from Patalganga river, prior permission in this reg obtained from the concerned regulatory authority /CG	ard shall be
As per t Consun 2024 96	nption for April to September 2024 is a	within the stipulated quantity i.e. 1042 cum/day. The as below: Month consumption per month m3 April July 2024 16440 August 2024 17820 September 2024 r project is well within limits	Date: 19/11/2024
14625	h	i project is well within mints.	
14625	WATER QUALITY MONITORING AND PRESERVATION	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though	
13 PPs S The pro	WATER QUALITY MONITORING AND PRESERVATION	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though nixing with storm water as separate drains / channels	
13 PPs S The pro	WATER QUALITY MONITORING AND PRESERVATION	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though nixing with storm water as separate drains / channels	guard pond. Date: 19/11/2024 rrms, drums,
<ul> <li>13</li> <li><b>PPs S</b></li> <li>The prohave be</li> <li>14</li> <li><b>PPs S</b></li> <li>All hazasame ha</li> <li>October</li> </ul>	WATER QUALITY MONITORING AND PRESERVATION ubmission: Complied cess effluent / any wastewater is not m en provided for the process effluent an Risk Mitigation and Disaster Management ubmission: Complied ardous chemicals are stored in tanks, ta we been already submitted as an Anne	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though nixing with storm water as separate drains / channels id the storm water. Hazardous chemicals shall be stored in tanks, tank fa carboys etc. Flame arresters shall be provided on tank	guard pond. Date: 19/11/2024 rrms, drums,
<ul> <li>13</li> <li><b>PPs S</b></li> <li>The prohave be</li> <li>14</li> <li><b>PPs S</b></li> <li>All hazasame ha</li> <li>October</li> <li>transfer</li> </ul>	WATER QUALITY MONITORING AND PRESERVATION ubmission: Complied cess effluent / any wastewater is not m en provided for the process effluent an Risk Mitigation and Disaster Management ubmission: Complied ardous chemicals are stored in tanks, ta we been already submitted as an Anne r 2023 to March 2024. Flame arresters	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though nixing with storm water as separate drains / channels d the storm water. Hazardous chemicals shall be stored in tanks, tank fa carboys etc. Flame arresters shall be provided on tank solvent transfer through pumps.	guard pond. Date: 19/11/2024 urms, drums, farm, and Date: 19/11/2024 l be sent to
<ul> <li>13</li> <li><b>PPs S</b></li> <li>The prohave be</li> <li>14</li> <li><b>PPs S</b></li> <li>All hazasame ha</li> <li>October</li> <li>transfer</li> <li>15</li> <li><b>PPs S</b></li> <li>We hav</li> </ul>	WATER QUALITY MONITORING AND PRESERVATION         ubmission: Complied ccess effluent / any wastewater is not men provided for the process effluent an         Risk Mitigation and Disaster Management         ubmission: Complied ardous chemicals are stored in tanks, ta ave been already submitted as an Anne r 2023 to March 2024. Flame arresters red through pumps.         WASTE MANAGEMENT         ubmission: Complied e the valid membership for Hazardous with the Certificate no. MWML -HzW	Process effluent/any wastewater shall not be allowed storm water, Storm water drain shall be passed though nixing with storm water as separate drains / channels d the storm water. Hazardous chemicals shall be stored in tanks, tank fa carboys etc. Flame arresters shall be provided on tank solvent transfer through pumps. Ank farms, drums, carboys etc. Photographs of the xure in previous six monthly EC Compliance period are already provided on tank farm, and solvents are Process organic residue and spent carbon, if any shal cement industries. ETP sludge, process inorganic & ev	guard pond. Date: 19/11/2024 urms, drums, farm, and Date: 19/11/2024 l be sent to

The Co import		rules and guidelines under Manufacture, Storage and les, 1989 as amended time to time. All transportation Vehicle Act (MVA), 1989.	Date: 19/11/2024
17	WASTE MANAGEMENT	The company shall undertake waste minimization me below: (a) Metering and control of quantities of active minimize waste. (b) Reuse of by-products from the pro- materials or as raw material substitutes in other process automated filling to minimize spillage (d) Use of close into batch reactors. (e) Venting equipment through vap system (f) Use of high pressure hoses for equipment cl reduce wastewater generation.	ingredients to ocess as raw s. (c) Use of Feed system our recovery
a) All Solven hopper	tts are reused in processes. c) Pumps ar rs are provided for solid material chargi lary condensers for vapour recovery. f)	ed for its quantities to minimize waste. b) Recovered e used to transfer liquids in closed pipelines. d) Closed ing in reactors. e) Vent Condensers are provided as High Pressure Hoses are used wherever require as per	Date: 19/11/2024
18	GREENBELT	The green belt of at least 5-10 m width shall be deve than 33% of the total project area, mainly along the pla in download wind direction and along road sides etc. S plant species shall be as per the CPCB guidelines in co the State Forest Department.	ant periphery, selection of
Site is planted guideli the sar	d surrounding production plants. The pl ines in consultation with the State Fore	e percent of total plot area). Total 15000 trees are lant species have been selected as per the CPCB st Department. The existing green belt photographs of Annexure in previous six monthly EC Compliance	Date: 19/11/2024
19	Statutory compliance	All the commitments regarding issues raised during hearing / consultation meeting held on 2nd December satisfactorily implemented.	
			Date: 19/11/2024
The pu	<b>Submission:</b> Complied ablic hearing compliance matrix have b by EC Compliance period October 2023	een already submitted as an Annexure in previous six 3 to March 2024.	
The pu month	blic hearing compliance matrix have b		g issues and
The pu month 20 PPs The Co which is 2.5 p	Submission:       Compliance period October 2023         Corporate Environmental Responsibility         Submission:       Complied         ompany has spent Rs.59.12 Lakhs for E the company is liable to spend based of percent of invested amount).	At least 2.5% of the total project cost shall be allocat Enterprise Social Commitment based on public hearing item-wise details along with time bound action plan sh	g issues and

#### **PPs Submission:** Complied The DG sets are provided with adequate stack height as per CPCB norms and acoustic enclosure. Stack height of 6.3 m has been provided for the D.G set of 1000 KVA. Stack height of 30 m has been provided for the D.G set of 1010 KVA. Photograph of the acoustic enclosure enclosed as an Annexure-5.

Date: 19/11/2024

## **General Conditions**

	Condition Type	Condition Details	
1	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/Comm also be sent at Website of the Ministry at http:/moef.ni 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 ver languages of the locality concerned and a copy of the s forwarded to the concerned Regional Office of the Min	y and copies on nittee and may c.in. This sha s of the e widely rmicular same shall be
The adve Loksatta		ental clearance was published in the news papers, d Indian Express (English) dated 27th April 2018. The nexure-13.	Date: 19/11/2024
2	Statutory compliance	The project authorities shall inform the Regional Off the ministry the data of financial closer and final appro- project by the concerned authorities and the date of sta project.	oval of the
We have already i		Maharashtra Pollution Control Board (MPCB). We have al Office of MOEF and CC about the project start in the	Date: 19/11/2024
	Statutory compliance	The Ministry may revoke or suspend the clearance , a stages , if implementation of any of the above condition satisfactory.	
3 <b>PPs S</b> u		stages , if implementation of any of the above condition	ns is not Date:
3 <b>PPs Su</b> Noted ar	Statutory compliance <b>Ibmission:</b> Agreed to Comply	stages , if implementation of any of the above condition	Date: 19/11/2024 onal in a
3 PPs Su Noted ar 4 PPs Su	Statutory compliance <b>Ibmission:</b> Agreed to Comply nd agreed.	stages , if implementation of any of the above condition satisfactory.         The Ministry reserves the right to stipulate the additic conditions, if found necessary. The company in a time	Date: 19/11/2024 onal in a

	<b>Submission:</b> Complied as a state of the sta	s Annexure-14.	Date: 19/11/2024
6	Statutory compliance	The project authorities shall strictly adhere to the strictly by the State Pollution Control Board, Central Pollution Board, State Government and any other statutory authors.	on Control
Annua year 2 The E Form- enclos CTO f	023-2024 submitted online to MPCI nvironmental Statement i.e, Form-V V for the year 2023-2024 was subm sed as Annexure-9. We have also obt	being submitted to MPCB regularly. The Form-4 for the B on 12/06/2024. The Form-4 is enclosed as Annexure-8. T is also being regularly submitted online to MPCB. The itted online to MPCB on 02/09/2024. The Form-V is tained necessary statutory permission such as CTE and the y adhering to the stipulations, terms and conditions	Date: 19/11/2024
7	Statutory compliance	No further expansion or modifications in the plant s out without prior approval of the Ministry of Environ Climate change. In case of deviation or alterations in proposals from those submitted to this Ministry for cl reference shall be made to the Ministry to assess the a conditions imposed and to add additional environmen measures required if any.	ment, Forest an the project earance a fresh idequacy of
	<b>Submission:</b> Agreed to Comply d and noted for compliance		Date: 19/11/2024
8	AIR QUALITY MONITORING AND PRESERVATION	The locations of ambient air quality monitoring stat decided in consultation with the State Pollution Contr (SPCB) and it shall be ensured that at least one station installed in the upwind and downwind direction as we maximum ground level concentrations are anticipated	ol Board n each is ell as where
The an factory m3 (N gram J 18.63 SO2 v MPP J	y premises. The results are presented lear ETP) to 50.39micro gram per m per m3 (Near ETP) to 30.83 micro g micro gram per m3(Near OHC Cold varied from 10.28 micro gram per m3	arried out at four locations in September 2024 inside d as below: The PM10 varied from 40.37micro gram per 3 (Near MPP Plant) The PM2.5 varied from 20.28micro ram per m3 (Near OHC Colony). The NOx varied from ony) to 22.10 micro gram per m3 (Near MPP Plant). The 3) (Near OHC Colony) to 10.83 micro gram per m3 (Near the parameters are within the respective stipulated limits are enclosed as Annexure-3.	Date: 19/11/2024
_	AIR QUALITY MONITORING AND	The National Ambient Air Quality Emission Standa	
9	PRESERVATION	the Ministry vide G.S.R No. 826(E) dated 16th November followed.	nber, 2009 sha
PPs The at factor: m3 (N gram J 18.63 SO2 v MPP I	PRESERVATION Submission: Complied mbient air quality monitoring was ca y premises. The results are presented lear ETP) to 50.39 micro gram per m per m3 (Near ETP) to 30.83 micro g micro gram per m3(Near OHC Colo varied from 10.28 micro gram per m3	be followed. Tried out at four locations in September 2024 inside as below: The PM10 varied from 40.37 micro gram per 13 (Near MPP Plant) The PM2.5 varied from 20.28 micro ram per m3 (Near OHC Colony). The NOx varied from ony) to 22.10 micro gram per m3 (Near MPP Plant). The 3) (Near OHC Colony) to 10.83 micro gram per m3 (Near the parameters are within the respective stipulated limits	Date: 19/11/2024

	Submission: Complied	1989 viz. 75 dB(A) (day time) and 70 dB(A) (night time)	ne)
locatio 57.5dE (Near 1 limits (	ons. A snapshot of the Leq day and Leq B(A) (Near Main gate) to 73.9 dB(A) (I Main Gate) to 65.8 dB(A) (near Boiler	d regularly. The ambient noise was monitored at 8 I night is presented below: The Leq day varied from Near Boiler). The Leq night varied from $53.2 \text{ dB}(A)$ The ambient noise levels are within the respective ne: 70 dB(A) for the industrial area as per CPCB. The	Date: 19/11/2024
11	WATER QUALITY MONITORING AND PRESERVATION	The Company shall harvest rainwater from the roof the buildings and storm water drains to recharge the ground use the same water for the process activities of the pro- fresh water.	nd water and
Rainw 2.0 m i have b	i.e., 7.5 m3 has been constructed for st	harvesting structure of the dimensions 2.5 m x 1.5 m x oring rainwater. The details of rain water harvesting in previous six monthly EC Compliance period	Date: 19/11/2024
12	Human Health Environment	Training shall be imparted to all employees on safety aspects of chemicals handling. Pre –employment and r periodical medical examinations for all employees sha undertaken on regular basis. Training to all employees	routine Ill be
		chemicals shall be imparted.	
Trainii Frainii routine The re	ngs conducted on various safety aspect e periodical medical examinations for a		Date: 19/11/2024
Trainin Trainin routine The re 11.	ng is being imparted to all employees on ngs conducted on various safety aspect e periodical medical examinations for a	chemicals shall be imparted. on safety and health aspects of chemicals handling. The is are enclosed as an Annexure-10. Pre employment and all employees are being undertaken on regular basis.	19/11/2024 mental ocuments ade in the
Trainin Trainin routine The re 11. 13 <b>PPs</b> We are propos EIA/E	ng is being imparted to all employees of ngs conducted on various safety aspect e periodical medical examinations for a cord of Health register being maintaine Human Health Environment Submission: Complied e scrupulously complying with all the e sed in the documents submitted to the N	chemicals shall be imparted. on safety and health aspects of chemicals handling. The iss are enclosed as an Annexure-10. Pre employment and all employees are being undertaken on regular basis. ed as Form VII. The Form VII is enclosed as Annexure- The company shall also comply with all the environm protection measures and safeguards proposed in the do submitted to the Ministry. All the recommendations m EIA/EMP in respect of environment management, and	19/11/2024 mental ocuments hade in the l risk mitigation
Trainin Trainin routine The re 11. 13 13 <b>PPs</b> We are proposs EIA/E project	ng is being imparted to all employees of ngs conducted on various safety aspect e periodical medical examinations for a cord of Health register being maintained Human Health Environment Submission: Complied e scrupulously complying with all the e red in the documents submitted to the M MP in respect of environment manager	chemicals shall be imparted. on safety and health aspects of chemicals handling. The as are enclosed as an Annexure-10. Pre employment and all employees are being undertaken on regular basis. ed as Form VII. The Form VII is enclosed as Annexure- The company shall also comply with all the environre protection measures and safeguards proposed in the do submitted to the Ministry. All the recommendations m EIA/EMP in respect of environment management, and measures relating to the project shall be implemented. environmental protection measures and safeguards Ministry. All the recommendations made in the	19/11/2024 mental ocuments ade in the trisk mitigation Date: 19/11/2024 or improving ESC activiti
Trainin Trainin routine The re 11. 13 <b>PPs</b> We are propos EIA/E project 14 <b>PPs</b>	ng is being imparted to all employees of ngs conducted on various safety aspect e periodical medical examinations for a cord of Health register being maintained Human Health Environment Submission: Complied e scrupulously complying with all the e sed in the documents submitted to the N MP in respect of environment manager t are being implemented. Corporate Environmental Responsibility Submission: Complied ve already started ESC activities in loc	chemicals shall be imparted. on safety and health aspects of chemicals handling. The as are enclosed as an Annexure-10. Pre employment and all employees are being undertaken on regular basis. ed as Form VII. The Form VII is enclosed as Annexure- The company shall also comply with all the environm protection measures and safeguards proposed in the do submitted to the Ministry. All the recommendations m EIA/EMP in respect of environment management, and measures relating to the project shall be implemented. environmental protection measures and safeguards Ministry. All the recommendations made in the ment, and risk mitigation measures relating to the The Comply shall undertake all relevant measures for the socio-economic conditions of the surrounding area	19/11/2024 mental ocuments ade in the trisk mitigation Date: 19/11/2024 or improving ESC activiti

	Submission: Complied and agreed .	1	Date: 9/11/2024
16	Human Health Environment	The company shall earmark sufficient funds towards and recurring cost per annum to implement the conditi by the Ministry of Environment, Forest and Climate C as the State Government along with the implementation the conditions stipulated herein. The funds so earmark environment management/pollution control measures diverted for any other purpose.	ons stipulated hange as well in schedule for ed for
A total for the waste d the con- funds e	environmental protection measures, it i lisposal, environment monitoring, tank ditions stipulated by MoEF and CC as	e been allocated for the April 2024 to September 2024 includes ZLD operations, hazardous, non hazardous cleaning etc. which are part of the implementation of well as the State Government. We assure that the tt/pollution control measures will not be diverted for	Date: 19/11/2024
17	Statutory compliance	A copy of the clearance letter shall be sent by the pro- to concerned Panchayat, Zilla Parishad /Municipal Co Urban local Body and the local NGO, if any, from who suggestions/representations, if any were received while the proposals.	rporation, om
Noted a proposa		suggestions and representations while processing the rishad/ Municipal Corporation, Urban local and the en to them.	Date: 19/11/2024
18	Statutory compliance	The project proponent shall also summit six monthly status compliance of the stipulated Environment Clear including results of monitored data (both in hard copie e-mail) to the respective Regional Office of MoEF & of respective Zonal Office of CPCB and SPCB. A copy of Clearance and six monthly compliance status report sho on the website of the company.	ance condition as as well as by CC, the of Environment
We are		e reports regularly. The E-mail transmittals of the 12th ne various regulatory agencies is enclosed as Annexure-	Date: 19/11/2024
19	Statutory compliance	The environmental statement for each financial year March in Form – V as is mandated shall be submitted concerned State Pollution Control Board as prescribed Environment (Protection) Rules, 1986 as amended sub shall also be put on the website of the company along of compliance of environment clearance conditions an sent to the respective Regional Offices of MoEF&CC	to the under the osequently, with the status d shall also be
The En Form-V enclose EC Lett uploade https://v	/ for the year 2023-2024 was submitted as Annexure-9. Status of compliance ter and also sent to Regional Offices of ed EC letter on the website is as under: www.innovassynth.com/wp-content/up	also being regularly submitted online to MPCB. The d online to MPCB on 02/09/2024. The Form-V is e of EC is already put on company website along with f MOEF and CC by email. The web link for the Please provide web link: ploads/2022/03/Environmental-Clearance-Certificate- ly compliance report on the website is as under:	Date: 19/11/2024

https://www.innovassynth.com/wp-content/uploads/2024/06/EC-Compliance-MOEF-October-2023-to-March-2024.pdf

### Visit Remarks

Last Site Visit Report Date:	N/A
Additional Remarks:	Production details for April 2024 to September 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.