

### INNOVASSYNTH TECHNOLOGIES (I) LTD.

**REGD. OFFICE & WORKS:** 

Old Mumbai - Pune Road, Khopoli 410 203, Dist. Raigad, Maharashtra (India)

17th June 2019

To,
The Director,
Ministry of Environment & Forests,
Regional Office, (WCZ),
Ground Floor, East Wing,
New Secretariat Building,
Civil Lines, Nagpur – 440001

**Ref:** Environmental Clearance File no. J-11011/20/2017-IA-II (I) dated 12<sup>th</sup> April, 2018 granted by MOEFCC, Govt. Of India.

Dear Sir,

Subject: Expansion project of Innovassynth Technologies (I) Limited for manufacturing of Synthetic Organic Chemicals – Second progress/ Status Report EC Compliance

We have received the Environment Clearance from Ministry of Environment, Forest & Climate Change (MOEFCC), Government of India on 12<sup>th</sup> April, 2018 for our Project, after that we have made compliances as per requirement.

We are submitting herewith the details of our project during the period of January 2019 to June 2019. Please consider it as a second EC compliance report.

With this reference we wish to submit the details required as below:

- 1. Current status of Project.
- 2. Point wise compliance to stipulation as laid down by ministry.

We hope you will find same in line with your requirements.

Thanking You,

Fqr Innovassynth Technologies (I) Limited

**Authorized Signatory** 

#### 1. Present Status of Project:

- 1. CG -1127 (Substituted Triazine Derivative) expanded to capacity of 900 MT/A is completed.
- 2. Total trade effluent of 260 CMD is being treated in MEE, full-fledged ETP Plant having primary, secondary and tertiary treatment and RO to achieve zero liquid discharge is completed.

### 2. Point by Point comment on Environment Clearance letter

Sr No	Terms and conditions in EC	Compliance		
i	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.	We have taken consent to establishment & operate from MPCB.		
ii	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Project is already zero liquid discharge unit & after expansion also it remains the same.		
iii	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid We have already taken perm			
iv	National Emission Standard for Organic Chemicals Manufacturing Industries issued by the Ministry vide G.S.R. 608(E) dated 21 <sup>st</sup> July, 2010 and amended from time to time shall be followed.	Followed as per requirement.		
V	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	We have process scrubbers for process gaseous and bag filter with cyclone separator for boiler stack.		
Vi	<ul> <li>Solvent management shall be carried out as follows:</li> <li>(a) Reactor shall be connected to chilled brine condenser system.</li> <li>(b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.</li> <li>(c) The condensers shall be provided with sufficient HTI and residence time so as to achieve more than 98% recovery.</li> <li>(d) Solvents shall be stored in a separate space specified with all safety measures.</li> <li>(e) Proper earthing shall be provided in all the</li> </ul>	<ul> <li>a) Reactors are provided with chilled brine condenser system.</li> <li>b) All the solvent pumps are provided with mechanical seals to prevent leakages.</li> <li>c) Condensers with sufficient HTI provided to achieve 98% recovery.</li> <li>d) Solvents are stored in designated area with all the safety measures.</li> </ul>		

	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.	<ul> <li>e) Proper earthing is provided to the equipment handling solvents.</li> <li>f) Entire plant is provided with flameproof machinery. The solvent storage tanks are provided with breather valves.</li> <li>g) Vent condenser provided to the storage tanks.</li> </ul>
vii	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/CHWA	It will not exceed 1042 cum/day.
viii	Process effluent/any wastewater shall not be allowed to mix with storm water, Storm water drain shall be passed though guard pond.	Proper storm water drains are provided at project site with guard pond.
ix	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.	All hazardous chemicals are stored in tanks, tank farms, drums, carboys etc. Flame arresters are already provided on tank farm, and solvents are transfer through pumps.
· x	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.	All hazardous waste is sent to TSDF, MWML. (Mumbai Waste Management, Taloja)
xi	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	The Company is strictly complying with the rules and guidelines 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.
xii	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	Followed as per the requirement.  (a) All raw materials are metered and controlled for its quantities to minimize waste.  (b) Recovered Solvents are reused in processes.

	reactors.  (e) Venting equipment through vapour recovery system  (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.	<ul> <li>(c) Pumps are used to transfer liquids in closed pipelines.</li> <li>(d) Closed hoppers are provided for solid material charging in reactors.</li> <li>(e) Vent Condensers are provided as secondary condensers for vapour recovery.</li> <li>(f) High Pressure Hoses are used wherever required.</li> </ul>	
xiii	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.	We already provided greenbelt area of 80808 m² (33% of total plot area) at projects site. The site is already lush green having more than 15000 trees.	
xv	At least 2.5% of the total project cost shall be allocated for Enterprise Social Commitment based on public hearing issues and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	Company has spent an amount of R 26.57Cr. towards the capital expenditure as on 31St Mar 201 and hence liable to spend Rs.66.4. Lakhs for the ESR activity as on 31S Mar 2019 (which is 2.5% of invested amount). Company has initiated the measures for the same.	
xvi	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	For the DG sets are provided with proper stack height as per CPCB norms & acoustic enclosure.	
xvii	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	Fire fighting system is already available at project site.	
xviii	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Medical checkup of the all workers are regularly done.	
xix	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Proper storages of raw materials are already provided.	

XX	The energy sources for lighting purpose shall preferably be LED based A minimum of 10-20% of the total power requirement for the industrial operations shall be met from non-conventional energy resources/solar/supply.	LED lightings are already provided to minimize power requirement.
xxi	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.	We have already installed online monitoring system i.e. web camera with night vision capability and flow meters.
Othe	er General Conditions	Annual returns in Form-4 as required
İ	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.	will submitted to MPCB and Form -5. Consent to establish & operate obtained from MPCB. (We have received the CTO & CTE from MPCB and we are strictly adhered to the stipulations, terms & conditions mentioned herein.)
ii	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.	Agreed.
iii	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.	Periodic monitoring done, reports are attached.
iv	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R No. 826(E) dated 16 <sup>th</sup> November, 2009 shall be	We are regularly carryout monitoring at project site as per National Ambient Air Quality

	followed.	Emission Standards. Reports are attached.
V	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 dBA (day time) and 70 dBA (night time)	Periodic monitoring done, reports are attached.
vi	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.	Rainwater harvest implemented.
viii	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environment management, and risk mitigation measures relating to the project shall be implemented.	The company has already complied with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environment management, and risk mitigation measures relating to the project is implemented.
ix	The Comply shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.	We have already started ESC activities in local surrounding villages.
X	The company shall undertake eco- developmental measures including community welfare measures in the project are for the overall improvement of the environment.	Noted & Agreed
xi	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 well as the State Government along with the implementation schedule for the conditions stipulated herein. The funds so earmarked for environment	The company will spend 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 well as the State Government along with the implementation schedule for the

	management/pollution control measures shall not be diverted for any other purpose.	conditions stipulated herein. The funds earmarked for above measures will not be diverted for any other purpose.
xii	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representations, if any were received while processing the proposals.	Noted & Agreed We have not received any suggestions and representations while processing the proposals from concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local and the local NGO. Hence this clearance copy not given to them.
xiii	The project proponent shall also summit six monthly reports on the status compliance of the stipulated Environment Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environment Clearance and six monthly compliance status report shall be posted on the website of the company.	This is 2 <sup>nd</sup> half yearly report.
xiv	The environmental statement for each financial year ending 31 <sup>st</sup> 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 environment clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by email.	Form - V is submitted to MPCB regularly. Status of compliance of EC is already put on company website along with EC Letter and also sent to Regional Offices of MOEF&CC by email.
xv	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 and may also be sent at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issues of the clearance letter, at least in two local newspaper that are widely circulated in the region of which one shall be in the vermicular	The advertisement of the obtained Environmental clearance was published in the newspapers, Loksatta (Marathi) dated 27 <sup>th</sup> April 2018 and Indian Express (English) dated 27 <sup>th</sup> April 2018.

	languages of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	
xvi	The project authorities shall inform the Regional Office as well as the ministry the data of financial closer and final approval of the project by the concerned authorities and the date of start of the project.	We have already taken CTE & CTO from Maharashtra Pollution Control Board (MPCB).  We have already informed to the ministry and Regional Office of MOEF&CC about the project start in the last year vide letter dated 04/09/2018.

[Formerly Waste Encare India Pvt. Ltd.]

QCI-NABET accredited EIA consultant, ISO 9001:2015 Certified Company Laboratory Gazetted by MoEF (Valid upto Feb 2019) & Certified by OHSAS 18001-2007

Plot No. A - 288, Road No. 16 Z, Opp. Agriculture Office Bus-stop, Thane Industrial Area, MIDC (Wagle Estate) Thane (West) - 400 604. Maharashtra, India. • Tel.: 91-22-2580 1529 / 1521 / 1546 / 9920093829 Email: mktg@goldfinchengg.com, accounts@goldfinchengg.com / Website: www.goldfinchengg.com



QF/LA/09

Report Ref. No.: GFL/W/R/19/03-23

Report Date: 15.03.2019

**Analysis Report** 

Name of the Industry	M/s. Innovasy	nth Technologies (India)	Limited, Khopoli		
Date of Sampling	09.03.2019	Sample Description	Effluent sample		
Date of Receipt of Sample	09.03.2019	Sample Volume	2 Liters		
Date of Analysis Started	11.03.2019	Sample Collected by	Laboratory		
Date of Analysis Completed:	15.03.2019	Sample Container	Polythene Cans		

Sr. No.	Parameters	Unit	GFL/W/19/03-23 Untreated	MPCB Limits	Test Method Used
1.	рН		7.48		APHA-4500 H+ B (23 <sup>rd</sup> Edition)
2.	Total Suspended Solids	mg/l	40		APHA 2540 D (23 <sup>rd</sup> Edition)
3.	B.O.D. 27 <sup>o</sup> C. 3 days	mg/l	288		IS 3025 (part 44):1993 (Reaffirmed 2003)
4.	C.O.D	mg/l	1105		APHA 5220 B (15 <sup>th</sup> Edition)
5.	Oil & Grease (Ether Extractable)	mg/l	8		IS 3025 part 39
6.	Total Residual Chlorine	mg/l	NIL	-	APHA 4500 CIB (23 <sup>rd</sup> Edition)
7.	Total Ammonical Nitrogen	mg/l	32.5		APHA 4500NH <sub>3</sub> B & C (23 <sup>rd</sup> Edition)
8.	Free Ammonical Nitrogen	mg/l	26.58		IS 3025(Part 34)1988
9.	Phenol	mg/l	4.69		APHA 5530 C (23 <sup>rd</sup> Edition)
10.	Total Dissolved Solid	mg/l	2468		APHA 2540 C (23 <sup>rd</sup> Edition)
11.	Chlorides	mg/l	1450		APHA 4500 Cl <sup>-</sup> B (23 <sup>rd</sup> Edition)
12.	Sulphate	mg/l	139.12		APHA 4500 SO <sub>4</sub> <sup>2-</sup> C (23 <sup>rd</sup> Edition)
13.	Phosphate	mg/l	1.46		APHA 4500 P.C. (23 <sup>rd</sup> Edition)

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

Approved By Pshida

**Govt Analyst** 

Skewal

Lab-Incharge

Director-Lab/Govt.Analyst

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PAN No. : AAACW1593P UAN No. : MH33B0010167

GSTIN: 27AAACW1593P1ZP

PF No. : MH/THA/37337

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QF/LA/09

Report Ref. No.: GFL/W/R/19/03-24

Report Date: 15.03.2019

**Analysis Report** 

The state of the s				
Name of the Industry	M/s. Innovasy	nth Technologies (India)	Limited, Khopoli	
Date of Sampling	09.03.2019 Sample Description Effluent sample			
Date of Receipt of Sample	09.03.2019	Sample Volume	2 Liters	
Date of Analysis Started	11.03.2019	Sample Collected by	Laboratory	
Date of Analysis Completed:	15.03.2019	Sample Container	Polythene Cans	

Sr. No.	Parameters	Unit	GFL/W/19/03-24 Treated	MPCB Limits	Test Method Used
1.	рН		7.73	Between 6.0 to 8.5	APHA-4500 H+ B (23 <sup>rd</sup> Edition)
2.	Total Suspended Solids	mg/l	12	Less than 100	APHA 2540 D (23 <sup>rd</sup> Edition)
3.	B.O.D. 27 <sup>o</sup> C. 3 days	mg/l	17	Less than: 100	IS 3025 (part 44):1993 (Reaffirmed 2003)
4.	C.O.D	mg/l	61	Less than: 250	APHA 5220 B (15 <sup>th</sup> Edition)
5.	Oil & Grease (Ether Extractable)	mg/l	<1	Less than: 10	IS 3025 part 39
6.	Total Residual Chlorine	mg/l	NIL	Less than: 1	APHA 4500 CI B (23 <sup>rd</sup> Edition)
7.	Total Ammonical Nitrogen	mg/l	<0.5	Less than: 50	APHA 4500NH <sub>3</sub> B & C (23 <sup>rd</sup> Edition)
8.	Free Ammonical Nitrogen	mg/l	NIL	Less than: 4	IS 3025(Part 34)1988
9	Phenol	mg/l	<0.001	Less than 5	APHA 5530 C (23 <sup>rd</sup> Edition)
10.	Total Dissolved Solid	mg/l	534	Less than 2100	APHA 2540 C (23 <sup>rd</sup> Edition)
11	Chlorides	mg/l	290	Less than 600	APHA 4500 Cl <sup>-</sup> B (23 <sup>rd</sup> Edition)
12	Sulphate	mg/l	29.6	Less than 1000	APHA 4500 SO <sub>4</sub> <sup>2-</sup> C (23 <sup>rd</sup> Edition)
13.	Phosphate Succession S	mg/l	0.71	Less than 5.0	APHA 4500 P.C. (23 <sup>rd</sup> Edition)

For Goldfinch Engineering Systems Private Limited

**Analyzed By** 

Approved By

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Ikelkal **Govt Analyst** 

Lab-Incharge

Director-Lab/Govt.Analyst

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PAN-No.: AAACW1593P UAN No.: MH33B0010167

GSTIN: 27AAACW1593P1ZP

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QF/LA/09

Report Ref. No.: GFL/W/R/19/03-25

Report Date: 15.03.2019

**Analysis Report** 

Name of the Industry	M/s. Innovasyr	nth Technologies (India) L	Limited, Khopoli		
Date of Sampling	09.03.2019	Sample Description	Sewage Treated Water		
Date of Receipt of Sample	09.03.2019	Sample Volume	2 Liters		
Date of Analysis Started	11.03.2019	Sample Collected by	Laboratory		
Date of Analysis Completed:	15.03.2019	Sample Container	Polythene Cans		

Sr. No.	Parameters	Unit	GFL/W/19/03-25 Treated Sewage	MPCB Limits	Test Method Used
1.	Total Suspended Solids	mg/l	18	Less than 50	APHA 2540 D (23 <sup>rd</sup> Edition)
2.	B.O.D. 27 <sup>o</sup> C. 3 days	mg/l	33	Less than 30	IS 3025 (part 44):1993 (Reaffirmed 2003)
3.	C.O.D	mg/l	118	Less than 100	APHA 5220 B (15 <sup>th</sup> Edition)

For Goldfinch Engineering Systems Private Limited

**Analyzed By** 

**Govt Analyst** 

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Director-Lab/Govt.Analyst

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QF/LA/10-A

Report Ref. No.: GFL/AA/R/19/03-23

Report Date: 15.03.2019

### **Analysis Report For Ambient Air Monitoring**

Name of the Industry :	M/s Innovassynth Technologies (India) Ltd. Khopoli.				
Date of Sampling :	07.03.2019	Sample Description :	Ambient		
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory		
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019		

Sample Code No.	GFL/AA/19/03-23	Limits	Units	Test Method
Location	Near Main Gate			
Date/Duration	07.03.2019			
PM 10	87.78	100	µg/m³	IS 5182 (part 23):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
PM 2.5	34.64	60	µg/m³	CPCB (NAAQS volume 1)
SO <sub>2</sub> conc.	31.76	80	μg/m³	IS 5182 (part 2):2001 Reaffirmed - 2017 & CPCB (NAAQS volume 1)
NOx conc.	54.76	80	μg/m³	IS 5182 (part 6):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
Lead	0.003	01	µg/m³	CPCB (NAAQS volume 1)
Ammonia	23.2	400	μg/m³	CPCB (NAAQS volume 1)
Carbon Monoxide	ND	04	mg/m³	IS 5182 (part 10):1999 Reaffirmed - 2014
Arsenic	ND	06	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)
Nickel	14.61	20	ng/m³	CPCB (NAAQS volume 1)
Ozone	ND	180	μg/m³	IS 5182 (part 9):1974 Reaffirmed - 2014
Benzene	ND	05	μg/m³	IS 5182 (part 11):2006 Reaffirmed - 2017
Benzo(a)pyrene	<0.1	01	ng/m³	IS 5182 (part 12):2004 Reaffirmed – 2014 & CPCB (NAAQS volume 1)
Sampling carried out GOLDFINCH/INST-HV Calibrated on: 11.08.	S/35	the same of the sa	CH/INST-	ut using ADS ADS/43
Due on : 10.08.	2019	Due on :		

Remark- ND= Not Detected

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

**Approved By** 

Govt. Analyst

Lab-In-charge

Director-Lab/Govt. Analyst

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PAN No. : AAACW1593P UAN No.: MH33B0010167

GSTIN: 27AAACW1593P1ZP

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QF/LA/10-A

Report Ref. No.: GFL/AA/R/19/03-24

Report Date: 15.03.2019

#### **Analysis Report For Ambient Air Monitoring**

Name of the Industry :	M/s Innovassynth Technologies (India) Ltd. Khopoli.				
Date of Sampling :	06.03.2019	Sample Description :	Ambient		
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory		
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019		

Sample Code No.	GFL/AA/19/03-24	Limits	Units	Test Method
Location	Near Q.C. Lab Terrace		Table 1	
Date/Duration	06.03.2019			
PM 10	77.66	100	µg/m³	IS 5182 (part 23):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
PM 2.5	30.07	60	µg/m³	CPCB (NAAQS volume 1)
SO <sub>2</sub> conc.	30.7	80	µg/m³	IS 5182 (part 2):2001 Reaffirmed -2017 & CPCB (NAAQS volume 1)
NOx conc. 68.94		80	μg/m³	IS 5182 (part 6):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
Lead	0.007	01	μg/m³	CPCB (NAAQS volume 1)
Ammonia	<17.0	400	μg/m³	CPCB (NAAQS volume 1)
Carbon Monoxide	0.93	04	mg/m³	IS 5182 (part 10):1999 Reaffirmed - 2014
Arsenic	ND	06	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)
Nickel	17.17	20	ng/m³	CPCB (NAAQS volume 1)
Ozone	ND	180	μg/m <sup>3</sup>	IS 5182 (part 9):1974 Reaffirmed -2014
Benzene	ND	05	µg/m³	IS 5182 (part 11):2006 Reaffirmed - 2017
Benzo(a)pyrene	<0.1	01	ng/m³	IS 5182 (part 12):2004 Reaffirmed – 2014 & CPCB (NAAQS volume 1)
GOLDFINCH/INST-I	Sampling carried out using HVS GOLDFINCH/INST-HVS/35 Calibrated on : 11.08.2018		g carried o NCH/INST- ed on :24.0	
Due on : 10.0	08.2019	Due on :	23.07.201	9

Remark- ND= Not Detected

For Goldfinch Engineering Systems Private Limited

**Analyzed By** 

Verified By

Approved By

Govt. Analyst

Lab-In-charge

Director-Lab/Govt. Analyst

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PF No. : MH/THA/37337

ESIC No.: 34-00-009299-000-0908

PAN No. : AAACW1593P UAN No. : MH33B0010167

GSTIN: 27AAACW1593P1ZP





QF/LA/10-A

Report Ref. No.: GFL/AA/R/19/03-25

Report Date: 15.03.2019

### **Analysis Report For Ambient Air Monitoring**

Name of the Industry :	M/s Innovassynth Technologies (India) Ltd. Khopoli.				
Date of Sampling :	The second secon	Sample Description :	Ambient		
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory		
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019		

Sample Code No.	GFL/AA/19/03-25	Limits	Units	Test Method	
Location	Near On C3 Colony Canteen				
Date/Duration	08.03.2019				
PM 10	45.61	100	μg/m³	IS 5182 (part 23):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)	
PM 2.5	22.13	60	μg/m <sup>3</sup>	CPCB (NAAQS volume 1)	
SO <sub>2</sub> conc.	<25.0	80	μg/m³	IS 5182 (part 2):2001 Reaffirmed -2017 & CPCB (NAAQS volume 1)	
NOx conc.	43.66	80	μg/m³	IS 5182 (part 6):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)	
Lead	0.005	01	µg/m³	CPCB (NAAQS volume 1)	
Ammonia	<17.0	400	μg/m³	CPCB (NAAQS volume 1)	
Carbon Monoxide	ND	04	mg/m <sup>3</sup>	IS 5182 (part 10):1999 Reaffirmed - 2014	
Arsenic	ND	06	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)	
Nickel	16.52	20	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)	
Ozone	ND	180	μg/m <sup>3</sup>	IS 5182 (part 9):1974 Reaffirmed -2014	
Benzene	ND	05	µg/m³	IS 5182 (part 11):2006 Reaffirmed - 2017	
Benzo(a)pyrene	<0.1	01	ng/m³	IS 5182 (part 12):2004 Reaffirmed – 2014 & CPCB (NAAQS volume 1)	
Sampling carried or		Sampling carried out using ADS			
GOLDFINCH/INST-H			ICH/INST		
Calibrated on : 11.08	THE CONTRACT OF THE CONTRACT O	Calibrated on :24.07.2018			
Due on : 10.0	8.2019	Due on:	23.07.20	19	

Remark- ND= Not Detected

For Goldfinch Engineering Systems Private Limited

**Analyzed By** 

Verified By

Approved By

Govt. Analyst

Lab-In-charge

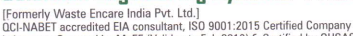
Director-Lab/Govt. Analyst

Page 1 of 1

PAN No. : AAACW1593P UAN No. : MH33B0010167

GSTIN: 27AAACW1593P1ZP

PF No. : MH/THA/37337 ESIC No. : 34-00-009299-000-0908



Laboratory Gazetted by MoEF (Valid upto Feb 2019) & Certified by OHSAS 18001-2007

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QF/LA/10-A

Report Ref. No.: GFL/AA/R/19/03-26

Report Date: 15.03.2019

### **Analysis Report For Ambient Air Monitoring**

Name of the Industry :	M/s Innovassynth Technologies (India) Ltd. Khopoli.				
Date of Sampling :	05.03.2019	Sample Description :	Ambient		
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory		
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019		

Sample Code No.	GFL/AA/19/03-26	Limits	Units	Test Method
Location	Near MPP Plant			
Date/Duration	05.03.2019			
PM 10	48.39	100	µg/m³	IS 5182 (part 23):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
PM 2.5	22.13	60	μg/m³	CPCB (NAAQS volume 1)
SO₂ conc.	<25.0	80	μg/m³	IS 5182 (part 2):2001 Reaffirmed -2017 & CPCB (NAAQS volume 1)
NOx conc.	67.37	80	µg/m³	IS 5182 (part 6):2006 Reaffirmed – 2017 & CPCB (NAAQS volume 1)
Lead	0.008	01	μg/m³	CPCB (NAAQS volume 1)
Ammonia	72.98	400	μg/m³	CPCB (NAAQS volume 1)
Carbon Monoxide	2.36	04	mg/m <sup>3</sup>	IS 5182 (part 10):1999 Reaffirmed -2014
Arsenic	ND	06	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)
Nickel	15.58	20	ng/m <sup>3</sup>	CPCB (NAAQS volume 1)
Ozone	ND	180	µg/m³	IS 5182 (part 9):1974 Reaffirmed -2014
Benzene	ND	05	µg/m³	IS 5182 (part 11):2006 Reaffirmed - 2017
Benzo(a)pyren e	<0.1	01	ng/m³	IS 5182 (part 12):2004 Reaffirmed – 2014 & CPCB (NAAQS volume 1)
Sampling carried out using HVS GOLDFINCH/INST-HVS/35		Sampling carried out using ADS GOLDFINCH/INST-ADS/43		
Calibrated on : 11 Due on : 10	.08.2019		ed on :24.0 23.07.20	Publication for a second secon

Remark- ND= Not Detected

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

Approved By

Govt. Analyst

Lab-In-charge

Director-Lab/Govt. Analyst

Page 1 of 1

PAN No. : AAACW1593P UAN No. : MH33B0010167

GSTIN: 27AAACW1593P1ZP

PF No. : MH/THA/37337



[Formerly Waste Encare India Pvt. Ltd.] QCI-NABET accredited EIA consultant, ISO 9001:2015 Certified Company Laboratory Gazetted by MoEF (Valid upto Feb 2019) & Certified by OHSAS 18001-2007

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QF/LA/10-B

Report Ref. No.: GFL/AS/R/19/03-27

Report Date: 15.03.2019

#### ANALYSIS REPORT FOR STACK EMISSION MONITORING

Name of the Industry:	M/s Innovassynth Technologies (India) Ltd. Khopoli.				
Date of Sampling :	06.03.2017	Sample Description :	Stack		
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory		
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019		

Sample Code No.	GFL/AS/R/19/03-27	Limits	Units	Test Method
Stack Attached To	Boiler Stack			
Stack Diameter	1.30		meter	
Stack Height	30		meter	
Fuel used & Consumption	Briquette 18 Ton/ Day			IS 11255 (Part-3):2008 Reaffirmed 2018
Velocity of flue gases	6.34		m/s	Reallittled 2016
Temperature of flue Gases	122.5		°C	
Flow/volume of flue Gases	30314.3		m³/Hr	
Particulate Matter	129.74	150	mg/Nm³	IS 11255 (Part I):1985 Reaffirmed - 2014
Sulphur Di Oxide Content	11.64	120	Kg/Day	IS 11255 (Part 2):1985 Reaffirmed - 2014

Sampling carried out using Stack Monitoring Kit ID No. GOLDFINCH/INST-STACK/48,49 Calibrated on -17.05.2018 Calibrated due - 16.05.2019

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

Approved By

Blide

Govt. Analyst

PAN No. : AAACW1593P UAN No. : MH33B0010167

Lab-In-charge

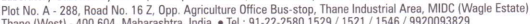
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GSTIN: 27AAACW1593P1ZP

: MH/THA/37337 ESIC No.: 34-00-009299-000-0908





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QF/LA/10-B

Report Ref. No.: GFL/AS/R/19/03-28

Report Date: 15.03.2019

#### ANALYSIS REPORT FOR STACK EMISSION MONITORING

Name of the Industry :	synth Technologies (India) Ltd. K	Chopoli.	
Date of Sampling :	07.03.2019	Sample Description :	Stack
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019

Sample Code No.	GFL/AS/R/19/03-28	Limits	Units	Test Method
Stack Attached To	DG Stack 1000 KVA	-		
Stack Diameter	0.25		meter	10.44055
Stack Height	6.3		meter	IS 11255 (Part-3):2008
Fuel used & Consumption	Diesel 185		kg/hr	Reaffirmed 2018
Velocity of flue gases	8.76		m/s	
Temperature of flue Gases	138		°C	
Flow/volume of flue Gases	1547.0		m³/Hr	
Particulate Matter	103.61	150	mg/Nm³	IS 11255 (Part I):1985 Reaffirmed - 2014
Sulphur Di Oxide Content	0.59		Kg/Day	IS 11255 (Part 2):1985 Reaffirmed - 2014

Sampling carried out using Stack Monitoring Kit ID No. GOLDFINCH/INST-STACK/48,49 Calibrated on -17.05.2018 Calibrated due - 16.05.2019

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

Approved By

Govt. Analyst

Lab-In-charge

Director-Lab/Govt. Analyst

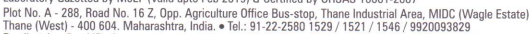
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QF/LA/10-B

Report Ref. No.: GFL/AS/R/19/03-29

Report Date: 15.03.2019

### ANALYSIS REPORT FOR STACK EMISSION MONITORING

Name of the Industry :	M/s Innovassynth Technologies (India) Ltd. Khopoli.		
Date of Sampling :	07.03.2019	Sample Description :	Stack
Date of Receipt of Sample :		Sample Collected by :	Laboratory
Date of Analysis Started :	THE PART ARTIST COUNTY AND ADDRESS.	Date of Analysis Completed :	15.03.2019

Sample Code No.	GFL/AS/R/19/03-29	Limits	Units	Test Method
Stack Attached To	DG Stack 1010 KVA	i-		
Stack Diameter	0.406		meter	-
Stack Height	30		meter	IS 11255
Fuel used & Consumption	Diesel 185		kg/hr	(Part-3):2008
Velocity of flue gases	8.34		m/s	Reaffirmed 2018
Temperature of flue Gases	141		°C	-
Flow/volume of flue Gases	3884.7		m³/Hr	
Particulate Matter	48.74	150	mg/Nm <sup>3</sup>	IS-11255 (Part-1):1985, Reaffirmed-2014
Sulphur Di Oxide Content	1.49		Kg/Day	IS-11255 (Part-2):1985, Reaffirmed-2014

Sampling carried out using Stack Monitoring Kit ID No. GOLDFINCH/INST-STACK/48,49 Calibrated on –17.05.2018 Calibrated due – 16.05,2019

For Goldfinch Engineering Systems Private Limited

Analyzed By

Verified By

Approved By

Builo

Govt. Analyst

Lab-In-charge

Director-Lab/Govt. Analyst

Page 1 of 1

PAN No. : AAACW1593P UAN No. : MH33B0010167

GSTIN: 27AAACW1593P1ZP

PF No. : MH/THA/37337



[Formerly Waste Encare India Pvt. Ltd.]

OCI-NABET accredited EIA consultant, ISO 9001:2015 Certified Company
Laboratory Gazetted by MoEF (Valid upto Feb 2019) & Certified by OHSAS 18001-2007

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QF/LA/10-B

Report Ref. No.: GFL/AS/R/19/03-30

Report Date: 15.03.2019

#### ANALYSIS REPORT FOR STACK EMISSION MONITORING

Name of the Industry:	M/s Innovassynth Technologies (India) Ltd. Khopoli.			
Date of Sampling :	07.03.2019	Sample Description :	Stack	
Date of Receipt of Sample :	11.03.2019	Sample Collected by :	Laboratory	
Date of Analysis Started :	11.03.2019	Date of Analysis Completed :	15.03.2019	

Sample Code No.	GFL/AS/R/19/03-30	Limits	Units	Test Method
Stack Attached To	DG Stack 500 KVA	=		
Stack Diameter	0.254		meter	
Stack Height	6.3		meter	IS 11255
Fuel used & Consumption	Diesel 95		kg/hr	(Part-3):2008
Velocity of flue gases	8.33		m/s	Reaffirmed 2018
Temperature of flue Gases	140		°C	
Flow/volume of flue Gases	1518.5		m³/Hr	
Particulate Matter	54.43	150	mg/Nm³	IS-11255 (Part-1):1985, Reaffirmed-2014
Sulphur Di Oxide Content	0.58		Kg/Day	IS-11255 (Part-2):1985, Reaffirmed-2014

Sampling carried out using Stack Monitoring Kit ID No. GOLDFINCH/INST-STACK/48,49 Calibrated on –17.05.2018 Calibrated due – 16.05.2019

For Goldfinch Engineering Systems Private Limited

**Analyzed By** 

Verified By

Approved By

Builo

Govt. Analyst

PAN No. : AAACW1593P

UAN No. : MH33B0010167

Lab-In-charge

Director-Lab/Govt. Analyst

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GSTIN: 27AAACW1593P1ZP

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QF/LA/10-C

Report Date: 15.03.2019

Report Ref. No.: GFL/AN/R/19/03-31

ANALYSIS FOR AMBIENT NOISE MONITORING

Name of the Industry:	M/s Innovas	Khopoli	
Date of Sampling :	06.03.2019	Sample Description :	Noise
Date of Receipt of Sample :	The state of the s	Sample Collected by :	Laboratory
Date of Analysis Started :	The responsibility of the property of the second	Date of Analysis Completed :	15.03.2019

Sample Code No GFL/AN/R/19/03-31		Ambient I	Noise Level	Test Method
Sr. No	Location	Day dB	Night dB	
1.	Near Main Gate	61.7	59.4	
2.	Near Utility/ PP3,4,5	71.7	65.9	
3.	Near PP1,PP2	71.3	67.0	
4.	MPP Ground Floor	65.4	62.0	
5.	MPP 1 <sup>st</sup> Floor	66.3	59.4	IS 9989-1981 Reaffirmed 2014
6.	MPP 2 <sup>nd</sup> Floor	65.4	65.9	
7.	DG ON	71.7	65.9	
8	PP1 Ground Floor	65.4	67.0	
9	PP1 1st Floor	66.7	62.0	
10	PP3/4/5 Ground Floor	66.3	67.0	
11	PP3/4/5 1st Floor	65.9	65.9	
12	DG (Near Boiler)	67.0	64.4	
13	Near Boiler	66.7	67.0	
14	Near PP6	67.0	65.9	
	M.P.C.B. LIMIT	75	70	

Survey carried out using dB meter ID No. GOLDFINCH/INST-DB METER/32

Calibrated On: 09.02.2019 Calibration due: 08.02.2020

For Goldfinch Engineering Systems Private Limited

Analyzed By

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Govt. Analyst

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