

LAXMI ORGANIC INDUSTRIES LTD

Chandermukhi, Third Floor, Nariman Point, Mumbai 400021, India T +91 22 49104444 E info@laxmi.com W www.laxmi.com

LOIL/Lote/EC/2022/003

1st April, 2022

To,

The Additional Principal Chief Conservator of Forest (C), Ministry of Env., Forest & Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur - 440001

Subject: Submission of Compliance to conditions of Environmental Clearance for our unit Laxmi Organic Industries Ltd. Plot No. G-60, MIDC Lote Parshuram, Khed, Dist-Ratnagiri, Maharashtra.

Reference: Environment Clearance No. SIA/MH/IND2/50229/2019, dtd. 31/03/2020.

Dear Sir,

With reference to above Environmental Clearance, we are sending herewith the six monthly compliance report along with required information with respect to our Unit. The details given are for the period **October 2021 to March 2022**.

This is submitted for your kind information and records please.

Thanking You, Yours faithfully,

For Laxmi Organic Industries Ltd.

Authorized Signatory

Encl.: As attached CC: The Sub Regional Officer, MPCB, Chiplun.



Page 1 of 20



Environmental Clearance Compliance Report From October 2021 to March 2022



Submitted by-

M/S. Laxmi Organic Industries Limited

Plot no. G - 60, MIDC Lote Parshuram,

Khed, Ratnagiri

EC No.: No. SIA/MH/IND2/50229/2019 dated 31.03.2020

Sr. No.		Condition and Description	1	Compliance Status	
1	This has reference to The proposal was con screening category 5(f) Proposal then consider Assessment Authority	Noted			
2	Brief Information of th				
1	Name of the project	Noted			
2	Plot Area				
3	FSI	56894 m2		Noted,	
4	Non-FSI	1458 m2		No change	
5	Total built up area	No change			
6	Production Capacity				
7	Product Details: Name	•			
	Chemical				
	4-chlorobenzo tri ch fluoride	ıloride/ 4-chlorobenzo tri	400		
	4-Chloro-3,5-dinitrobe	nzotrifluoride	250		
	2,4-dichloro-3,5-dinitro	obenzotrifluoride	120		
	3,4-Dichlorobenzotriflu	ioride	100		
	1,3-Bis(trifluoromethyl)benzamide	90		
	2,Trifluoromethyl benz	amide	90		
	4,4-difluorobenzophen	on	90	Manufacturing	
	4-chloro-3-nitrobenzot	rifluoride	50	activities yet to	
	2,2-Difluoro-1,3-benzo	dioxole	40	be started.	
	Methyl 3-(trifluoromet	hyl)benzoate	30		
	2-chloro-6-fluorobenzy		30		
	Potassium nonafluorok	outanesulphonate	15		
	3-Fluorobenzotrifluorio	le	10		
	Perfluorotripropylamir		4		
	Potassium decakis(fluo		1		
	pentakis(fluoranyl)ethy				
	Name of the Product:		Γ	1	
		Nomenclature	EC Quantity MTM	Manufacturing	
	Dilute Hydrochloric Ac	d	5800	activities yet to	
	Dilute Sulphuric acid		550	be started.	
	Dilute Hydrofluoric aci	b	120		

Compliance Report for the condition in the Environment Clearance:

	Sodium hypochlorite so	olution		360	
	Calcium Chloride solut	on		350	
	Total			8500 MTM	
8	Water requirement Fresh: 1737 m3/day, Total : 2529 m3/day			:le: 792m3/day,	Manufacturing activities yet to be started.
9	Effluent generation 1292 m3/day. Treated e 500 m3/day to CETP			uent: 792 m3/day recycle &	Manufacturing activities yet to be started.
10	ETP Capacity	1500 M3/da	ау		Noted, No change
11	Green Belt Area	26416 M2			Noted, No change
12	Fuel Requirement	Natural Gas	5 @ 625 kg/hr. (458 kg/hr. (11		Manufacturing activities yet to be started.
13	Power Requirement	9 MW (con 630 KVA DO		6 MW (demand Load), 3 x	Noted, No change
14	Solid Waste Generatio	n: Hazardous	Wastes -		
	Category and Was	te Type	EC quantity	Disposal	
	35.3 Chemical Sludge water treatment (TPD)	from waste	5.0	CHWTSDF	No generation,
	1.2 Tarry Waste (residu	ie) (TPD)	11	Furnace installed at Plant	Manufacturing
	33.1 Empty Chemical D M)	rums (Nos./	120	Authorized Recyclers	activities yet to be started.,
	33.2 Waste Cotton Rag	s (Kg/M)	30	CHWTSDF	
	5.1 Used or Spent Oil (r/M) 1000 CHWTSDF		
	Solid Waste Generatio				
	Fly Ash (TPD)		1	To brick making / low lying landfill & other end users	
	Bottom Ash (TPD)		5	low lying landfill & other end users	No generation, Manufacturing
15	Manpower		Nos	100	activities yet to
16	EMP Cost – set up cost		Rs. Lakhs	620	be started.,
	EMP Cost – O&M		Rs. Lakh/A	55	
17	Total Project Costs		Rs. Crores	275	ļ
18	CER		Rs. Lakhs	413	
3	Environmental Cleara	nce to the s	aid project ur	n its 191 st meeting and d nder the provisions of En- ntation of following terms ar	vironment Impact
	Specific Conditions:				
Ι	PP to submit undertak and Risk Assessment st	Construction phase is going on, before			

		1		
		starting		
		manufacturing		
		we will submit		
		the undertaking		
		of the same.		
П	PP to prepare safety related training modules	Complied with.		
	Implementation of CER Plan in consultation with District Authority as per OM	CER plan, refer		
	issued by MoEFCC dated 01.05.2018	Annexure 1		
IV	Inclusion of Water and Carbon foot print monitoring in EMP	Complied with.		
		Noted, included		
		in plant		
V	All fugitive emission vents to be connected to scrubber	construction		
		drawings.		
		Noted, Site		
VI	Use of new and renewable energy for illumination of office buildings, street	grading activities		
VI	lights parking areas.	are in progress.		
	Provision of lightening arrester	Noted, will be		
		complied with.		
	General Conditions:			
		Not applicable as		
		per letter from		
I	ZLD	MPCB & refer EC		
		Condition No. 2,		
		Sr. No. 9		
П	No use / acquire of additional land without prior permission	Complied with.		
	Taking propautions for health and safety of ampleuses and protecting the	Complied with		
Ш	Taking precautions for health and safety of employees and protecting the	as an ongoing		
	environment.	activity.		
		Complied with		
IV	Maintaining proper housekeeping	as an ongoing		
		activity.		
		Not applicable at		
	Failure of pollution control unit shall lead to closing of respective connected	the current		
V	manufacturing unit until desired efficiency is achieved for the pollution control	construction		
	equipment.			
		phase.		
		DG not installed		
\ <i></i>		yet, Stack will be		
VI	Provision of DG Stack as per rated capacity.	provided as per		
		the CTE		
		conditions.		
		Not applicable at		
VII	Implementation of rainwater harvesting scheme	this construction		
		phase.		
		Noted and will		
VIII	Storm water and effluent water should not get mixed.			
		with.		
VIII	Storm water and effluent water should not get mixed.	be complied		

		Will be included	
IX	Periodic monitoring of ground water wells and periodic submission of report	in	
	to MPCB	environmental	
	Noise levels mentaring and providing DDE to all concerned analogoes	monitoring plan.	
X	Noise levels monitoring and providing PPE to all concerned employees.	Complied with	
XI	Maintaining noise levels below standards by providing acoustic hoods, silencers, enclosures etc. Maintain ambient noise levels as per EP Rules.	Complied with.	
XII	Green Belt development – as per CPCB guidelines & in consultation with local DFO / agriculture.	Green belt will be started once the fence and site grading activities will be completed.	
ХШ	Adequate safety measures needs to provide for limiting the risk zone within the factory and provision of leak detection devices.	Noted and will be complied with.	
XIV	Conducting Occupational Health Surveillance on regular basis,	Included in EHS	
	Provision of fire Protection – in process and material handling.	Plan	
xv	Management, Handling and disposal of hazardous wastes	Not applicable since no manufacturing activities are started.	
XVI	Regular Mock Drills to be conducted	Noted.	
XVII	Setting up of separate Environmental Management Cell	Noted and in progress.	
	Separate funds with earmarked break up for EMP.	Capex and O&M	
XVIII	These costs shall be included as project cost	budgets will be	
	Year-wise expenditure to be reported to MPCB and MoEFCC Zones	prepared.	
хіх	Advertisement in two local newspapers (one in Marathi Language) within seven days of issuing this EC and uploading it in MoEFCC websites and sent to MPCB.	Complied with	
XX	Submit half yearly compliance report to Regional Offices	Complied with	
ХХІ	Submission of copy of EC to concerned municipal corporation and NGO, and uploading EC letter on the Company's website	Complied with.	
xxII	Uploading the compliance of EC conditions, results of monitoring data to be sent to Regional / Zonal Offices CPCB/SPCB. Criteria Pollutants namely SPM, RSPM, SO2, NOx, (Ambient Levels as well as stack emissions) or critical sectoral parameters shall be displayed at main gate & in public domain.	Complied with	
XXIII	Submit half yearly compliance report to Regional Offices / CPCB/SPSB	Complied with	
xxiv	Submission of annual environmental statement in Form V and uploading the same on Company website. / Copies to be sent to Regional Office of MoEFCC.	Not applicable at this phase of the project.	
4	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be	Noted and complied with / No court case or	

r		
	binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	any legal notice received.
5	In case of submission of false document and non-compliance of stipulated conditions. Authority! Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action tinder Environmental Protection Act, 1986.	Noted,
6	The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that mailer, for any other administrative reason.	Noted, will be complied as per the directives.
7	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification. 2006. amended time to time.	Noted
8	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should he made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required. if any.	Noted, no alterations made in EC and CTE.
9	The above stipulations would be enforced among others the Water (Prevention and Control of Pollution) Act. 1974. the Air (Prevention and Control of Pollution) Act. 1981. the Environment (Protection) Act. 1986 and rules there under. Hazardous Wastes (Management and Handling) Rules. 1989 and its amendments. the public Liability Insurance Act. 1991 and its amendments.	Noted, all the applicable requirements will be followed as per EC, CTE and CTO.
10	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, is Floor. D- Wing. Opposite Council Hall. Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.

➢ <u>Note:</u>

- EMP Cost details in Annexure 1
- Environment monitoring reports enclosed in Annexure 2
- Electric Power & MIDC Water currently uses for construction activities Annexure 3
- LOIL Lote Site construction status Annexure 4
- EC Transfer letter from State Level Environment Impact Assessment Authority (SEIAA) for M/s. Laxmi Organic Industries Limited to M/s. Yellowstone Fine Chemicals Private Limited, Ref. No. SIA/MH/IND2/184658/2020, dtd. 09/12/2021 – Annexure 5

Annexure - 1

EMP Cost Details:

Sr. No.	Particulars	Capital Cost (Rs. In Lakhs)	Recurring Cost (Rs. In Lakhs/annum)
1	Air Pollution Control		
	Process vent scrubber with blowers, tanks		20
	piping, and stack for:		
	Process vent scrubber for S-6	32	
	Process vent scrubber for S-7	30	
	Process vent scrubber for S-8	18	
	Process vent scrubber for S-9	15	
	Process vent scrubber for S-10	15	
	Bag filter for boilers	25	
	Stack monitoring system for		
	Process vent scrubber for S-6	15	
	Process vent scrubber for S-7	15	
	Process vent scrubber for S-8	10	
	Process vent scrubber for S-9	10	
	Process vent scrubber for S-10	10	
	Process vent scrubber for S-10	15	
	Process vent scrubber for Boilers	5	
2	Water Pollution		20
	Provision of ETP, STP		
	Equalization tanks	15	
	Neutralisation tanks	10	
	Clarifiers	18	
	Aeration basins	72	
	Sludge separations	15	
	RO plants	45	
	STP	25	
3	Noise Pollution Control		1
	Provision of acoustic insulation for DG	10	
4	Environmental Monitoring And		3.5
	Management and OHC		
	MoEF & CC Approved Laboratory and		
	Occupational Health centre		
	Lab instruments	5	
	OHC	10	
5	Energy		5
	Solar panels with power distribution	120	
	network for 120 KW		
	Solar street lights	20	
6	Green Belt		2.5
	Planting of trees in 2.7 hectors	3	
	Drip irrigation system in 2.7 hectors	20	
	Water supply system with piping networks	7	
7	Carbon Footprint Audit		3
	Provision of audit and action plan	10	
	TOTAL	620	55

Environment monitoring reports enclosed in Annexure - 2



GREEN ENVIROSAFE Engineers & Consultant Pvt Ltd. CIN No. 147960PN2013PTC149666

Flecognised by Ministry of Environment, Forest & Climate Change (MoEF) Govt. of India and ISO 9001:2015, ISO 45001 ; 2018 Certified Company

		TE	ST CERTIF	ICATE	
Rep	ort No: GESEC/Pro/2021-20	22/12/291	Date of R	eport	05/01/2022
	nt Name and Address:		Date of Sa		30/12/2021 - 31/12/2021
	Laxmi Organic Industries L	td.		e of Analysis	01/01/2022
Plot.	No. G60, MIDC Lote,			of Analysis	05/01/2022
Parsl	huram Industrial, Chiplun		Sample D		Ambient Air
Tal- Khed, District-Ramagiri 415722			Sample L Time of S		Back Side Of Security Cabin 10.00 AM to 10.00 AM
Sam	ple Collected By		Envirotec	h Consultants	& Engineers, Thane
		Ambie	nt Air Analy	sis Report	
Sr. No.	Parameter	Result	Unit(s)	NAAQ Standards	Method
15.	Ambient Temperature	32.2	°C		Temperature Detector
16.	Relative Humidity	64	%RH		Humidity Detector
17.	Sulphur Dioxide(SO ₂)	33.2	µg/M ³	≤ 80	Improved West & Gaeke
18.	Oxides of Nitrogen(NOx)	40.2	µg/M ³	≤ 80	Modified Jacob & Hochheiser
19.	Particulate Matter PM10	53.5	µg/M ³	≤ 100	Gravimetric
20.	Particulate Matter PM2.5	35.9	µg/M ³	≤60	Gravimetric
21.	Carbon Monoxide (CO)	1.2	mg/M3	≤ 04	Non dispersive Infrared (NDIR) Spectroscopy
22.	Ozone(O ₃)	BDL	$\mu g/M^3$	≤ 180	UV Photometric
23.	Ammonia(NH3)	25	$\mu g/M^3$	≤ 400	Indophenol Blue Method
24.	Benzene(C ₆ H ₆)	BDL	µg/M ³	≤ 05	Gas Chromatography
25.	Benzo(a)Pyrene(BaP)	BDL	ng/M ³	≤ 01	Gas Chromatography
26.	Arsenic(As)	BDL	ng/M ³	≤06	Atomic Absorption Spectroscopy
27.	Nickel(Ni)	BDL	ng/M ³	≤ 20	Atomic Absorption Spectroscopy
28.	Lead (Pb)	BDL	µg/M ³	1.00	Atomic Absorption Spectroscopy

Remark-

All above results are within National Ambient Air Quality standards as per CPCB Notification.
 BDL - Below Detectable Limit.

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		TE	ST CERTIF	ICATE	
Rep	ort No: GESEC/Pro/2021-20	22/12/292	Date of R	eport	05/01/2022
Client Name and Address:			Date of Sa	ampling	30/12/2021 - 31/12/2021
M/s.	Laxmi Organic Industries L	td.	Start Date	e of Analysis	01/01/2022
Plot.	No. G60, MIDC Lote,			of Analysis	05/01/2022
Pars	huram Industrial, Chiplun		Sample D	etails	Ambient Air
Tal- Khed, District-Ratnagiri 415722			Sample L Time of S		Near Transformer (MSEDCL) Area 10.15 AM to 10.15 AM
Sam	ple Collected By				& Engineers , Thane
		Ambie	nt Air Analy		
Sr. No.	Parameter	Result	Unit(s)	NAAQ Standards	Method
1.	Ambient Temperature	32.5	PC	++ 1	Temperature Detector
2.	Relative Humidity	66	%RH	*	Humidity Detector
3.	Sulphur Dioxide(SO ₂)	34.5	µg/M ³	≤ 80	Improved West & Gaeke
4.	Oxides of Nitrogen(NOx)	35.6	$\mu g/M^3$	≤ 80	Modified Jacob & Hochheiser
5.	Particulate Matter PM10	65.8	µg/M ³	≤100	Gravimetric
6.	Particulate Matter PM25	49.0	µg/M ³	≤ 60	Gravimetric
7_	Carbon Monoxide (CO)	1.2	mg/M^3	≤ 04	Non dispersive Infrared (NDIR) Spectroscopy
8.	Ozone(O ₃)	BDL	µg/M ³	≤180	UV Photometric
9	Ammonia(NH ₃)	26.7	$\mu g/M^3$	≤ 400	Indophenol Blue Method
10.	Benzene(C6H6)	BDL.	$\mu g/M^3$	≤05	Gas Chromatography
11.	Benzo(a)Pyrene(BaP)	BDL	ng/M ³	≤01	Gas Chromatography
12.	Arsenic(As)	BDL	ng/M3	≤ 06	Atomic Absorption Spectroscopy
13.	Nickel(Ni)	BDL	ng/M ^s	≤ 20	Atomic Absorption Spectroscopy
14.	Lead (Pb)	BDL	µg/M3	1.00	Atomic Absorption Spectroscopy

Remark-

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 All above results are within National Ambient Air Quality standards as per CPCB Notification.
 BDL - Below Detectable Limit. PUNE AUTHORIZED SIGNATORY

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- Mail' approved Lat by Govt. of India. From date: 09/07/2017 to 09/02/2022



Survey No-1405/06, Mayuri Residency, Shop No-16, 2nd Floor, Sanaswaidi, Tal-Shirur, Pune-412208. GREEN ENVIROSAFE
Survey No:1405/06. Mayuri Residency, Shop No:16, 2nd Floer, Sanaswadi, Tal-Shirur, Pune-41: Mob.: 84213654:21 / 7028099005 | E-mail:gesect2@gmail.com | www.greenenvirosafa.co in

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-		TEST	CERTIFI	CATE	
Rep	ort No: GESEC/Pro/2021-202	22/12/293	Date of I	Report	05/01/2022
Client Name and Address:			Date of S	Sampling	30/12/2021 - 31/12/2021
M/s.	Laxmi Organic Industries L	td.	Start Da	te of Analysis	01/01/2022
Plot.	No. G60, MIDC Lote,		End Dat	e of Analysis	05/01/2022
Parsl	huram Industrial, Chiplun		Sample I	Details	Ambient Air
Tal-	Khed, District-Ratnagiri 41572	22	Sample 1	Location	West Side Of Plant 300
_			Time of	Sampling	10.35 AM to 10.35 AM
Sam	ple Collected By		Envirote	ch Consultan	ts & Engineers , Thane
-		Ambient	Air Analys	is Report	
Sr. No.	Parameter	Result	Unit(s)	NAAQ Standards	Method
1.	Ambient Temperature	32,0	°C		Temperature Detector
2.	Relative Humidity	66	% RH		Humidity Detector
3.	Sulphur Dioxide(SO ₂)	24.6	$\mu g/M^3$	≤80	Improved West & Gaeke
4.	Oxides of Nitrogen(NOx)	30.2	µg/M ³	≤ 80	Modified Jacob & Hochheiser
5.	Particulate Matter PM10	35.6	$\mu g/M^3$	≤ 100	Gravimetric
6.	Particulate Matter PM25	31.9	µg/M ³	≤ 60	Gravimetric
7.	Carbon Monoxide (CO)	0.58	mg/M ³	≤04	Non dispersive Infrared (NDIR) Spectroscopy
8.	Ozone(O ₃)	BDL	µg/M ³	≤ 180	UV Photometric
9.	Ammonia(NH3)	15,3	$\mu g/M^3$	≤ 400	Indophenol Blue Method
10.	Benzene(C6H6)	BDL	µg/M ³	≤ 0.5	Gas Chromatography
11.	Benzo(a)Pyrene(BaP)	BDL	ng/M3	≤01	Gas Chromatography
12.	Arsenic(As)	BDL	ng/M ³	≤06	Atomic Absorption Spectroscopy
13.	Nickel(Ni)	BDL	ng/M ³	≤20	Atomic Absorption Spectroscopy
14	Lead (Pb)	BDL	ня/M ³	1.00	Atomic Absorption Spectroscopy

Remark-

 All above results are within National Ambient Air Quality standards as per CPCB Notification
 BDL – Below Detectable Limit.
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	TEST CH	ERTIFICATE	
Report !	No: GESEC/PRO/2021-2022/12/294	Date of Report	05/01/2022
Client N	ame and Address:	Date of Sampling	30/12/2021
Plot. No.	I/s. Laxmi Organic Industries Ltd. ot. No. G60, MIDC Lote, Parshuram Industrial, hiplun Tal- Khed, District-Ramagiri 415722		Ambient Noise Monitoring
Sample	Collected By	Envirotech Consultants	& Engineers , Thane
	Noise Lev	el Monitoring	
Sr. No.	Sampling Location	Result dB(A) Day	Result dB(A) Night
1.	North Side of Plot	58.6	48.0
2.	West Side of Plot	70.6	49.7
3.	East Side of Plot	65.6	50.0
4.	South Side of Plot	63.6	46.5

 All above Noise level results are within Central Pollution Control Board Standards limit.
 Day/Night -75/70 dB(A)
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- Terms and conditions The report is refer only to the sample toted and not applies to the bulk. The report is refer only to the sample toted and not applies to the bulk. The rest report cannot be reproduced which or in part and cannot be used for preintitional or publicity purpose without the writen consent of laboratory, BSSEC. The rest report cannot be reproduced which or in part and cannot be used for preintitional or publicity purpose without the writen consent of laboratory, BSSEC. Samples will be retained for a period of seven (7) days after completion of analysis. Longer retention periods can be arranged, on request of the consent We sticity meantain this test indication of an end of sample(b) concerned by the substanced by used on a non-week to shind converses retained by the planutary or we as Mode approved table from the former to be the stice of a sample(b) concerned. 12545
- MoEF approved Lab by Govt. of India. From date. 09/02/2017 to 05/02/2022

Electric Power & MIDC Water currently uses for construction activities – Annexure – 3

	MIDC Water Consumption								
Sr. No	Use	EC Quantity	Oct-21 m3/M	Nov-21 m3/M	Dec-21 m3/M	Jan-22 m3/M	Feb-22 m3/M	Mar-22 m3/M	
1	Water used for construction activities	2529 m3/day	648.76	12.86	354.57	101.91	316.15	988.32	

	Electric Power Consumption									
Sr.		FC Condition	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22		
No		EC Condition	Mwh/M	Mwh/M	Mwh/M	Mwh/M	Mwh/M	Mwh/M		
1	Electricity used for construction activities	9 MW (connected load) 6 MW (demand load)	22.710	18.532	17.279	14.327	14.081	18.213		

LOIL Lote Site construction status – Annexure 4:









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Annexure 5

EC Transfer letter from State Level Environment Impact Assessment Authority (SEIAA) for M/s. Laxmi Organic Industries Limited to M/s. Yellowstone Fine Chemicals Private Limited, Ref. No. SIA/MH/IND2/184658/2020, dtd. 09/12/2021

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No.SIA/MH/IND2/184658/2020 Environment & Climate Change Department, Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 09.12. 2.82)

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M/s. Yellowstone Fine Chemicals Private Limited., Plot no. 60, MIDC Lote Parshuram, Khed, Ratnagiri

- Sub : Transfer of Environmental Clearance granted to proposed 8500 MT/Month of Synthetic Organic Chemicals plant for Specialty Intermediates at plot no. 60, MIDC Lote Parshuram, Khed, Ratnagiri by M/s. Laxmi Organic Industries Ltd.
- Ref : 1. Your application for transfer of EC- SIA/MH/IND2/184658/2020, dated 24.11.2020
 - 2. EC Letter no. SIA/MH/IND2/50229/2019, dated 30.03.2020.
- This has reference to your online application vide proposal No. SIA/MH/IND2/184658/2020, dated 24.11.2020 in prescribed Form -7 and other documents for seeking transfer of Environmental Clearance (EC) of the project mentioned in the subject.
- 2. M/s. Laxmi Organic Industries Ltd. was granted EC for proposed 8500 MT/Month of Synthetic Organic Chemicals plant for Specialty Intermediates at plot no. 60, MIDC Lote Parshuram, Khed, Ratnagiri vide letter dated 30.03.2020. Now, You have applied for transfer of EC dated 30.03.2020 from M/s. Laxmi Organic Industries Ltd. to M/s. Yellowstone Fine Chemicals Private Limited which is 100 % subsidiary of M/s. Laxmi Organic Industries Ltd.
- 3. You have submitted following documents in support of your application for transfer of EC-
 - Copy of Memorandum of Understanding
 - Undertaking by transferee i.e. M/s. Yellowstone Fine Chemicals Private Limited regarding acceptance of the terms and conditions mentioned in the EC letter dated 30.03.2020.
 - iii. copy of authorization duly signed by the project proponent in support of the person making this application on behalf of the User Agency
- SEIAA noted the above facts and decided to transfer EC dated 30.03.2020 from to M/s. Laxmi Organic Industries Ltd. to M/s. Yellowstone Fine Chemicals Private Limited.
- 5. This letter shall be read with the EC letter dated 30.03.2020.
- All the other terms and conditions mentioned in the EC letter dated 30.03.2020 shall remain the same.

Manisha Patankar-M (Member Secretar