Multi Organics Pvt. Ltd.

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Corporate Identity Number: U27100 MH 1976 PTC 019067

Ref: mope 12024-25/21 23.04.2024

ORGANICS

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

Ref.: Environmental Clearance letter no. SEIAA- EC 0000002097 dated February 5, 2020 granted by SEIAA, Govt. of Maharashtra.

Subject: Submission of 8th six monthly EC compliance report for Multi Organics Pvt. Ltd. At Plot no. A-1 MIDC Area, Ghuggus Road, Padoli, Dist. Chandrapur, Maharashtra 442406. (October 2023 – March 2024)-Reg.

Dear Sir,

We have received the Environmental Clearance from State Environment Impact Assessment Authority (SEIAA), Government of Maharashtra on February 5, 2020 for our expansion project of manufacturing of chemical intermediates & speciality chemicals by Multi Organics Pvt. Ltd., at Plot No. A-1, MIDC Industrial Area, Ghuggus Road, Padoli, Taluka & District Chandrapur, Maharashtra.

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

- 1. Current status of Project & Point wise compliance report
- 2. Environmental Monitoring reports (attached as Annexure)
- 3. Other documents viz. EC letter, Consent to Establish, Form-7, Form- IV, Form- V etc. which are attached as annexures.

We hope that that the submission is in line with your requirement and will suffice the purpose.

Thanking You.

Multi Organics Pvt. Ltd.

Authorized Signatory

Point-wise compliance to the environmental clearance conditions given in the letter no. SEIAA-EC-0000002097 dated February 5, 2020.

Sr.No	EC condition	Compliance	
Specific o	Specific conditions		
I	PP to explore possibility to convert waste steam generated from pressure reducing valve into the energy. PP to submit ash balance calculations along with MoU made with different agencies. PP also to submit undertaking for not disposing any waste ash outside the premises without permission from the competent Authority.	Detail report on possibility to convert waste steam generated from pressure reducing valve into the energy is attached as annexure – I Ash balance calculations along with MoU made with different agencies Sample receipts of ash supplied and abstract of the ash sent from October 2023 to March 2024 are attached as Annexure-II.	
III	At few places ambient air parameters PM10 & 2.5 is exceeding the limits including the proposed site. PP to carry out random air sampling in the study area to identify the potential particulate matter source till the project site and submit the findings.	The random air monitoring sampling was carried out at 4 locations for the month of February 2024 . The ambient air quality monitoring was carried out at project site, Nagala village, Tadali village & Wadgaon village. The ranges of some of the parameters are as under: PM10: 62.67 μg/m3 (Wadgaon Village) to 74.70 μg/m3 (at project site) PM2.5: 24.63 μg/m3 (Wadgaon village) to 34.32 μg/m3 (at project site) SO2: 17.63 μg/m3 (Wadgaon Village) to 59.76 μg/m3 (at project site) NO2: 15.03 μg/m3 (Wadgaon village) to 27.44 μg/m3 (at project site) The random air sampling done at above village & the results are found to be within NAAQS standard. During other season It was also found that the main source of SO2 & NO2 in the study area is due to the presence of coal mining & thermal power plant near Chandrapur & not due to the existing project activity. The result for air monitoring is attached as Annexure-III.	
IV	PP to implement CER plan in consultation with the District Authority as per OM issued by MoEF&CC dated 01.05.2018	CER plan has been prepared as per the guidelines given in the MoEF &CC OM No 22-65/2017-IA.III dated 01.05.2018 to implement CER plan in consultation with District Authority.	

		We have been provided different facilities under
	PP to submit a bank guarantee of Rs. 153.75 lakhs to Maharashtra Pollution Control Board towards effective implementation of the EMP comprising	We have been provided different facilities under CER to nearby villages. Those are mentioned as below. We have provided drinking water facility in the form of bore well & maintenance Playground at ZP school of village Khutala. Provision of toilet in the Village Datala. Provision of Cremation Shed for local people in the village Chinchala. Digitalization of Z.P. Schools in Village Chinchala & Datala. Library, Drinking water facility, Repair & improvement of playground of Z.P. schools of Village Datala, Chinchala & Lahuji. For provision of above all mentioned facilities Multi Organics Pvt. Ltd. have been Spent total Rs. 21.50 Lacs. The Photographs of CER activities were already submitted in previous EC Compliance report as an Annexure for the period October 2022 to March 2023 which was submitted in June 2023. We have submitted a bank guarantee of Rs. 153.75 lakhs to Maharashtra Pollution Control Board. After that we have implemented remediation plan and Natural and Community Resource Augmentation
		Multi Organics Pvt. Ltd. have been Spent total Rs. 21.50 Lacs. The Photographs of CER activities were already submitted in previous EC
		October 2022 to March 2023 which was submitted in June 2023.
V	153.75 lakhs to Maharashtra Pollution	lakhs to Maharashtra Pollution Control Board. After
VI	PP to submit CER as applicable as per MOEF & CC circular dated 1.5.2018 in consultation with Municipal Corporation.	CER plan has been prepared as per the guidelines given in the MoEF&CC OM No 22-65/2017-IA.III dated 01.05.2018 to implement

		CER plan in consultation with District
		Authority.
		We have been provided different facilities under
		CER to nearby villages. Those are mentioned as
		below.
		We have provided drinking water facility in the
		form of bore well & maintenance Playground at
		ZP school of village Khutala.
		Provision of toilet in the Village Datala.
		Provision of Cremation Shed for local people in
		the village Chinchala.
		Digitalization of Z.P. Schools in Village
		Chinchala & Datala.
		Library, Drinking water facility, Repair &
		improvement of playground of Z.P. schools of
		Village Datala, Chinchala & Lahuji.
		For provision of above all mentioned facilities
		Multi Organics Pvt. Ltd. have been Spent total
		Rs. 21.50 Lacs. The Photographs of CER
		activities were already submitted in previous EC
		Compliance report as an Annexure for the period
		October 2022 to March 2023 which was
	PP to ensure to comply with the conditions	submitted in June 2023. A separate compliance matrix of the conditions
	stipulated in the Office Memorandum	stipulated in the Office Memorandum issued by
VII.	issued by MoEF& CC dated 9th August,	MoEF & CC dated 9 th August 2018 has been
	2018.	prepared and presented in the subsequent pages
General c		rr
	PP to achieve Zero Liquid Discharge; PP	Effluent generated from industrial Processing (15
	shall ensure that there is no increase in the	CMD), from washing (4 CMD), cooling tower &
	effluent load to CETP.	boiler (26 CMD) is being treated in ETP. Tertiary
		treated effluent (45 CMD) is being fed to RO
I.		System. RO permeate (36 CMD) is being recycled
		and reused. RO reject (9 CMD) is being fed to MEE
		& salts from MEE is being fed to Sulphate recovery
		plant for further treatment & sodium Sulphate
		recovery. Thus, unit is Complete ZLD unit.
II	No additional land shall be used /acquired	No additional land is being used / has been acquired
	for any activity of the project without	for any activity. If required necessary permissions
	obtaining proper permission.	will be obtained for the same.

III	PP to take utmost precaution for the health	Various measures have been undertaken for the
	and safety of the people working in the unit	health and safety of the people working in the
	as also for protecting the environment	factory and also for protecting the environment such
		as establishment of the occupational health center,
		provision of the first aid box at various locations,
		Checkup room provision of safety shower and eye
		washer provided at various locations. The
		photographs of the same have been already
		submitted in the previous EC Compliance report of
		the period October 2022 to March 2023 which was
		submitted in the June 2023
		Also various PPEs such as safety goggles, splash
		protection goggles, face shield, airline respirator
		among others are provided to the personnel
		enganned in different activities in the factory. The
		matrix on List of Personal Protective Equipment's
		& Location also submitted in the previous EC
		Compliance report of the period October 2022 to
		March 2023 which was submitted in the June 2023.
IV	Proper Housekeeping programmers shall	Housekeeping is well maintained & being
	be implemented	implemented strictly to keep project site & work
		place clean and safe. SOP for housekeeping is also
		available & enclosed as an Annexure-IV
		Housekeeping photograph were enclosed as an
		Annexure- in previous EC Compliance report for
		the period April 2023 to September 2023 which was
		submitted in December 2023.
V	In the event of the failure of any pollution	In the event of the failure of any pollution control
	control system adopted by the unit, the unit	system adopted by the unit, the unit will certainly be
	shall be immediately put out of operation	immediately put out of operation and will not be
	and shall not be restarted until the desired	restarted until the desired efficiency has been
777	efficiency has been achieve.	achieved
VI	A stack of adequate height based on DG set capacity shall be provided for control and	Adequate stack heights have been provided to the
	1 1	D.G sets for example a stack height of 9 m & 6.5 m
	dispersion of pollutant from DG set. (If	have been provided for the 320 KVA & 100 KVA
VII	applicable).	D.G set. The two tanks with capacity of 100m3 & 10 m3 have
V II	A detailed scheme for rainwater harvesting shall be prepared and implemented to	been provided for rain water harvesting at factory
	recharge ground water	site. Harvested rain water is being used for
	reenarge ground water	recharging ground water. The photograph of rain
		water harvesting System is enclosed as an
		Annexure-V.
		Amicadi C- V ·

VIII	Arrangement shall be made that effluent and storm water does not get mixed.	The separate effluent line and storm water drains have been provided at factory premises to avoid mixing of effluent along with storm water. The effluent is carried out through pipeline & slopes are provided for storm water. The photographs of separate drainages system has been enclosed as an Annexure in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
IX	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	There is no permission for bore well from MIDC. Project is located in the notified MIDC Area.
X	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	The ambient noise levels were monitored at 4 locations mainly Near Main Gate, Near Boiler Area, Near ETP area & Near utility area and the same ranged between 59.6 dB (A) (Near Main gate) to 67.0 (Near Boiler area) & Utility Area during the day time and 54.9 dB(A) (Near Main gate) to 65.4 (Near Utility area) during the night time were & found to be within the stipulated limit for the industrial area (75 dB(A)) as promulgated by CPCB. Personal protective equipment like earplugs, earmuff etc. has been already provided to people working in the high noise area. The noise monitoring reports are enclosed as Annexure-III
XI	The overall noise levels in and around the plant are 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 confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	The ambient noise levels were monitored at 4 locations mainly Near Main Gate, Near Boiler Area, Near ETP area & Near utility area and the same ranged between 59.6 dB (A) (Near Main gate) to 67.0 (Near Boiler area) & Utility Area during the day time and 54.9 dB(A) (Near Main gate) to 65.4 (Near Utility area) during the night time were & found to be within the stipulated limit for the industrial area (75 dB(A)) as promulgated by CPCB. Personal protective equipment like earplugs, earmuff etc. has been already provided to people working in the high noise area. The noise monitoring reports are enclosed as Annexure-III.

XII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.	We have provided 15.10% of green belt inside the plot. Remaining green belt area is provided on plot no. C-19, C-14 & OS-09 which are in possession with multi organics Pvt. Ltd. Now total green belt is developed as per EC condition. Total green belt developed and maintained is more than 33%. We have done massive plantation on these three adjacent plots. The photograph of newly developed green belt & NOC from MIDC Chandrapur are enclosed as an Annexure-VI .
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning	Separate SOP is available of Accident/ Incident control. Onsite emergency plan is available. All safety installation at place available. Equipment testing done as per factory act. Safety Training given to all concern Personnels. Adequate firefighting system has been provided. OHC is available with well-equipped ambulance. Conduct safety audits as per requirement. Following Factory act rules & regulations. Also adequate provisions have been undertaken to limit the risk zone within the plant boundary for countering fire hazards during the manufacturing process in material handling such as fire hydrant, fire hose, foam mobile unit etc. A total of 45 no's of fire extinguishers have been kept in the factory to counter the fire hazard among other measures. Portable type flammable gas detector also available at site. The photographs of above facilities has been already submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Various measures have been undertaken for the health and safety of the people working in the factory and also for protecting the environment such as establishment of the occupational health center, provision of the first aid box at various locations, Checkup room provision of safety shower and eye washer provided at various locations. The photographs of the same have been already submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.

XV	The company shall make the arrangement	Adequate provisions have been undertaken to limit
	for protection of possible fire hazards	the risk zone within the plant boundary for
	during manufacturing process in material	countering fire hazards during the manufacturing
	handling.	process in material handling such as fire hydrant,
		fire hose, foam mobile unit etc. A total of 45 no.s of
		fire extinguishers have been kept in the factory to
		counter the fire hazard among other measures.
		Regular tainning being conducted for fire safety.
		The photographs of the same have been already
		submitted in the previous EC Compliance report as
		an Annexure for the period October 2022 to March
		2023 which was submitted in the June 2023.
XVI	The project authorities must strictly	Annual returns in Form- 4 as required is regularly
AVI	comply with the rules and regulations with	submitted to MPCB. The Annual returns submitted
	regard to handling and disposal of	on dt.22.06.2023 The form no.4 is enclosed as an
	hazardous wastes in accordance with the	Annexure-VII.
	Hazardous Waste (Management and	
	Handling) Rules, 2003 (amended).	
	Authorization from the MPCB shall be	
	obtained for	
	collections/treatment/storage/disposal of	
	hazardous wastes.	
XVII	Regular mock drills for the on-site	The mock drills are conducted quarterly for
	emergency management plan shall be	awareness & knowledge enhancement of employees
	carried out. Implementation of changes /	& workers regarding emergencies & safety.
	improvements required, if any, in the on-	Regular mock drills are being conducted for the
	site management plan shall be ensured.	onsite emergency management plan considering
	,	various emergency scenarios. A sample mock drill
		report which was conducted on 11.10.2023 has been
		enclosed as Annexure – VIII.
XVIII	A separate environment management cell	A separate environmental management cell has been
	with qualified staff shall be set up for	established and the organogram for the same is
	implementation of the stipulated	enclosed as Annexure- IX.
	environmental safeguards.	
XIX	Separate funds shall be allocated for	Total environmental budget is 1.48 cr. 1.0192 Cr
	implementation of environmental	being utilized for installation Air Pollution Control
	protection measures/EMP along with item-	Equipment -Bag Filter and STP. Total 1.35 Cr. Had
	wise breaks-up. These cost shall be	been utilized for EMP budget. The recurring cost for
	included as part of the project cost. The	the year 23-24 is 14.45 Lakhs. The EMP budget
	funds earmarked for the environment	allocation cost is enclosed as an Annexure-X .
	protection measures shall not be diverted	
	for other purposes and year-wise	
	expenditure should reported to the MPCB	
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	& this department	

XX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	The advertisement related to the accordance of the environmental clearance was published in two newspapers viz., Lokmat on 8th February 2020 and in The Hitvada on 8th February 2020. The aforesaid advertisements have been submitted as an annexure in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
XXI	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	This is the eighth six monthly compliance report which is being submitted.
XXII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	No representation from the concerned Municipal Corporation and the local NGO was received. The letter for the same is attached as Annexure-XI. & also upload on website. Link for the same is given below www.multiorganics.com/compliances/ec
XXIII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	This is the eighth EC compliance being submitted. We have uploaded the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. Previous sixth six monthly compliances are already submitted to Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. Acknowledgment copy of the same is attached as Annexure - XII The criteria pollutant levels are being displayed at convenient location and the photographs of the same is enclosed as Annexure - XIII .
XXIV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions	This is the eighth six monthly compliance report which is being submitted for the period April 2023 to September 2023. Previous sixth six monthly

	including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	compliances have been already submitted to Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. Acknowledgment copy of the same is attached as Annexure -XII
XXV	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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 EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	The Form-V for the financial year ending 31st March 2023 which was submitted online on 23.09.2023 & enclosed as Annexure- XIV. It has been uploaded on website of the company along with the status of compliance of EC conditions. Link for the same is given below: - www.multiorganics.com/compliances/ec
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 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.	Noted for information
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 under Environmental Protection Act, 1986.	Noted and agreed
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	Noted and agreed

	satisfaction of the department or for that matter, for any other administrative reason.	
7	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	Noted and agreed
8	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any	Noted and agreed
9	The above stipulations would be enforced among others under 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 and agreed.

Point wise compliance of the standard EC compliance conditions stipulated for the synthetic organic conditions vide MoEF & CC's Office Memorandum dated 9th August 2018

I	Statutory compliance	Compliance
i)	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	Not applicable as not forest land involved in the project site
ii)	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not applicable
iii)	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule-1 species in the study area)	Not applicable as no schedule -1 species were reported in the study area.
iv)	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee	We have obtained the Consent to Establish vide MPCB document no. Format1.0/CC/UAN No.0000143042/CE/2312000861 dt.08.12.2023 for Grant of Amendment in Consent to Establish for Automation of Existing Manual plant, Effluent Processing Plant revamping/ replacement, Utility Revamping, Modernization of Engineering workshop, Safety improvement at the Site & Admin Building Renovation, without increase in existing production capacity under RED/LSI. The consent to establish is granted for a period up to commissioning of the unit or up to 26/12/2027 whichever is earlier. The CTE is enclosed as Annexure-XV .
v)	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Multi organics Pvt. Ltd Industries Ltd has taken membership of the CHWTSDF being operated by Maharashtra Enviro Power Ltd and valid till 11.03.2028. The same is enclosed as Annexure – XVI.

vi)	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	We are strictly complying with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All the transportation of the Hazardous Chemicals is as per the Motor Vehicle Act (MVA), 1989
II	Air quality monitoring and preservation	
i)	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	We have installed 24x7 continuous emission monitoring system at boiler and thermic fluid stacks and is connected to SPCB and CPCB online servers. The photographs and sample report of the same were submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
ii)	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986	Fugitive emissions monitoring has been carried out. The results of emission near Fusion plot 2 nd floor are given below: HCL – 0.79 mg/m ³ Ammonia – 0.07ppm The detailed analysis reports of the stack fugitive emissions are enclosed as Annexure- III
iii)	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. P-Mio and PM2 5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.	The random air monitoring sampling was carried out at 4 locations for the month of February 2024. The ambient air quality monitoring was carried out at project site, Nagala village, Tadali village & Wadgaon village. The ranges of some of the parameters are as under: PM10: 62.67 μg/m3 (Wadgaon Village) to 74.70 μg/m3 (at project site) PM2.5: 24.63 μg/m3 (Wadgaon village) to 34.32 μg/m3 (at project site) SO2: 17.63 μg/m3 (Wadgaon Village) to 59.76 μg/m3 (at project site) NO2: 15.03 μg/m3 (Wadgaon village) to 27.44 μg/m3 (at project site)

iv)		The random air sampling done at above village & the results are found to be within NAAQS standard. During other season It was also found that the main source of SO2 & NO2 in the study area is due to the presence of coal mining & thermal power plant near Chandrapur & not due to the existing project activity. The result for air monitoring is attached as Annexure-III. To control the fugitive emission, we have
	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	provided multi cyclone followed by bag filter to the boiler & thermo pack. as the coal is the main fuel. Coal analysis report of the same were submitted in the previous EC Compliance report of the period April 2023 to September 2023 which was submitted in the December 2023
v)	Storage of raw materials, coal etc. shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	The raw materials are being stored in the ware house & storage tanks. The photographs of the ware house & storage tanks were submitted as an Annexure in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023. Coal is stored in coal Yard.
vi)	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time shall be followed	The National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended from time to time are being followed.
vii)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 shall be complied with	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 are being complied with.
III	Water quality monitoring and preservation	
i)	The project proponent shall provide 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	We have provided online continuous monitoring of system along with flow meters, pH, COD, BOD, TDS Meter in the channel /drain carrying effluent within the premises. The photographs of the same were submitted in the previous EC Compliance

	premises (applicable in case of the projects achieving ZLD)	report of the period October 2022 to March 2023 which was submitted in the June 2023.
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 (applicable in case of the projects achieving the ZLD). The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.	Effluent from industrial Processing (15 CMD), from washing (4 CMD), cooling tower & boiler (26 CMD) is being treated in ETP. Tertiary treated effluent (45 CMD) is being fed to RO. RO permeate (36 CMD) is being recycled and reused. RO reject (9 CMD) is being fed MEE & salts from MEE is being fed to sulphate recovery plant for further treatment & sodium sulphate recovery. Thus, unit is Complete ZLD unit.
iii)	Total fresh water requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.	The total fresh water requirement will not exceed the proposed quantity. The water bills for the consumption from period October 2023 to March 2024 are enclosed as Annexure- XVII.
iv)	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	The separate effluent line and storm water drains have been provided. There is no mixing of the process effluent with storm water. The photographs of the same have been already submitted as an Annexure in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
v)	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant	The rainwater harvesting tanks are provided at factory premises. The capacity of tanks are 100m3 & 10 m3. Harvested rain water will be used for recharging ground water. And same will be utilize for different industrial operations within the plant. Process Flow Diagram of Rain Water harvesting plan were submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023. The photograph of rain water harvesting System is enclosed as an Annexure-V .
vi)	The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.	Adequate stack heights have been provided to the D.G sets for example a stack height of 9 m & 6.5 m has been provided for the 320 KVA & 100 KVA D.G set.

IV		Noise monitoring and prevention	
	i)	Acoustic enclosure shall be provided to DG set	Acoustic enclosures for the D.G sets have
		for controlling the noise pollution.	been provided.
j	ii)	The overall noise levels in and around the plant	The ambient noise levels were monitored at
		area shall be kept well within the standards by	4 locations mainly Near Main Gate, Near
		providing noise control measures including	Boiler Area, Near ETP area & Near utility
		acoustic hoods, silencers, enclosures etc. on all sources of noise generation	area and the same ranged between 63.3 dB
		sources of horse generation	(A) (Near Main gate) to 72.6 (Near Boiler
			area) during the day time and 59.4 dB(A)
			(Near Main gate) to 64.4 (Near Boiler area)
			during the night time were & found to be
			within the stipulated limit for the industrial
			area (75 dB(A)) as promulgated by CPCB.
			Personal protective equipment like earplugs,
			earmuff etc. has been already provided to
			people working in the high noise area.
			The noise monitoring reports are enclosed
			as Annexure- III
i	iii)	The ambient noise levels should conform to	The ambient noise levels were monitored at
		the standards prescribed under E(P)A	4 locations mainly Near Main Gate, Near
		Rules, 1986 viz. 75 dB(A) during day time and	Boiler Area, Near ETP area & Near utility
		70 dB(A) during night time	area and the same ranged between 63.3 dB
			(A) (Near Main gate) to 72.6 (Near Boiler
			area) during the day time and 59.4 dB(A)
			(Near Main gate) to 64.4 (Near Boiler area)
			during the night time were & found to be
			within the stipulated limit for the industrial
			area (75 dB(A)) as promulgated by CPCB.
			Personal protective equipment like earplugs,
			earmuff etc. has been already provided to
			people working in the high noise area.
			The noise monitoring reports are enclosed
			as Annexure- III
V.		Energy Conservation measures	Disart Politics and story (P. 1)
]	i)	The energy sources for lighting purposes shall preferably be LED based	Plant lighting and street lights are provided with LED bulbs.
VI		Waste management	With LED builds.
'		,, and management	
i	i)		The hazardous chemicals are currently being
		Hazardous chemicals shall be stored in tanks,	stored in tanks. The photographs of the same
		tank farms, drums, carboys etc. Flame arresters	have been already submitted in the previous
		shall be provided on tank farm and the solvent	EC Compliance report of the period October
		transfer through pumps.	2022 to March 2023 which was submitted in
			the June 2023.

ii)	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.	Multi organics Pvt. Ltd Industries Ltd has taken membership of the CHWTSDF being operated by Maharashtra Enviro Power Ltd and valid till 11.03.2028. The same is enclosed as Annexure – XVI.
iii)	The company shall undertake waste minimization measures as below: -	
	Metering and control of quantities of active ingredients to minimize waste.	A write up on the process improvements is enclosed as Annexure-XVIII.
	Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	
	Use of automated filling to minimize spillage.	Seal proof pumps are provided to transfer liquid raw materials. From day tank to reactors are connected with piping for charging of liquid raw material, as safe & leak proof system.
	Use of Close Feed system into batch reactors.	It will be provided as per requirement of process
	Venting equipment through vapour recovery system	Primary and secondary condenser are provided to each recovery unit
	Use of high pressure hoses for equipment clearing to reduce wastewater generation	All reactor floor provided high pressure water gun for cleaning of reactors and equipment's. One inch dia water hoses are provided for this system.
VII	Green Belt	
i)	The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward 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 have provided 15.10% of green belt inside the plot. Remaining green belt area is provided on plot no. C-19, C-14 & OS-09 which are in possession with multi organics Pvt. Ltd. Now total green belt is developed as per EC condition. Total green belt developed and maintained is more than 33%. We have done massive plantation on these three adjacent plots. The photograph of newly developed green belt & NOC from MIDC Chandrapur are enclosed as an Annexure-VI .

VIII		
V 111	Safety, Public hearing and Human health issues	
i)	Emergency preparedness plan based on the Hazard identification and Risk Assessment (H1RA) and Disaster Management Plan shall be implemented	SOPs based on the recommendations of HAZOP and risk assessment report will be implemented in due course of time in the factory. The responsibility matrix of personnel with target dates for the implementation of the various recommendations of the HAZOP and risk assessment study is enclosed as Annexure - XIX .
	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	Adequate provisions have been undertaken to limit the risk zone within the plant boundary for countering fire hazards during the manufacturing process in material handling such as fire hydrant, fire hose, foam mobile unit etc. A total of 45 no.s of fire extinguishers have been kept in the factory to counter the fire hazard among other measures. Regular tainning being conducted for fire safety. Portable type flammable gas detector also available at site. The photographs of the same have been already submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023.
ii)	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Various PPEs such as safety goggles, splash protection goggles, face shield, airline respirator among others are provided to the personnel engaged in different activities in the factory. The matrix on List of Personal Protective Equipment's & Location also submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023
iii)	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.	Routine medical examination is being conducted for all the employees on a regular basis. The health checkup frequency is yearly. The health checkup record of one of the employees as sample is enclosed as Annexure-XX. Training is being imparted to all employees on safety and health aspects of chemicals handling. Mock drills are being conducted on regular basis. Safety Audit

iv)	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act	carried out as per requirement The Mock drill report is enclosed as an Annexures – VIII & safety audit report has been enclosed as an. Annexure in previous EC Compliance report for the period April 2023 to September 2023 which was submitted in the December 2023 Adequate provisions have been made for the construction labor within the site such as mobile toilets, safe drinking water etc. among other necessary arrangements. Various measures have been undertaken for the health and safety of the people working in the factory and also for protesting the
	records maintained as per the ractories rec	in the factory and also for protecting the environment such as establishment of the occupational health center, provision of the first aid box at various locations, Checkup room provision of safety shower and eye washer provided at various locations. The photographs of the same have been already submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023. Routine medical examination is being conducted for all the employees on a regular basis. The health checkup frequency is yearly. The health checkup record of one of the employees as sample is enclosed as Annexure- XX.
vi)	plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places	Adequate parking space amounting to the total parking of 2151 sq.m has been provided which is 10.63 % of the total plot area. Adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products. Vehicles does not park outside on public places. The parking Photograph were submitted in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023
IX)	Corporate Environment Responsibility	

i)		CER plan has been prepared as per the
	The project proponent shall comply with the	guidelines given in the MoEF&CC OM No
	provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.111 dated 1 st May 2018,	22-65/2017-IA.III dated 01.05.2018 to
	as applicable, regarding Corporate Environment	implement CER plan in consultation with
	Responsibility.	District Authority.
		We have provided drinking water facility in
		the form of bore well & maintenance
		Playground at ZP school of village Khutala.
		Provision of toilet in the Village Datala.
		Provision of Cremation Shed for local
		people in the village Chinchala.
		Digitalization of Z.P. Schools in Village
		Chinchala & Datala.
		Library, Drinking water facility, Repair & improvement of playground of Z.P. schools
		of Village Datala, Chinchala & Lahuji.
		For above all facilities Multi Organics Pvt.
		Ltd. have been Spent total Rs. 21.50 Lacs.
		Photographs of CER activities were already
		submitted in the previous EC Compliance
		report of the period October 2022 to March 2023 which was submitted in the June 2023.
ii)		2025 which was submitted in the June 2025.
	The company shall have a well laid down	We have well laid down EHS policy and the
	environmental policy duly approve by the Board	same is enclosed as Annexure – XXI.
	of Directors. The environmental policy should prescribe for standard operating procedures to	
	have proper checks and balances and to bring into	
	focus any infringements/deviation/violation of	
	the environmental / forest /wildlife norms/	
	conditions. The company shall have defined	
	system of reporting infringements / deviation / violation of the environmental / forest / wildlife	
	norms / conditions and / or shareholders / stake	
	holders. The copy of the board resolution in this	
	regard shall be submitted to the MoEF&CC as a	
	part of six-monthly report	
iii)	A separate Environmental Cell both at the	The organogram of the Environmental
	project and company head quarter level, with	Management Cell has been enclosed as Annexure-IX.
	qualified personnel shall be set up under the	
	control of senior Executive, who will directly	
	to the head of the organization	

iv)	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.	The organogram of the Environmental Management Cell has been enclosed as Annexure- IX. Total environmental budget is 1.48 cr. 1.0192 Cr being utilized for installation Air Pollution Control Equipment -Bag Filter and STP. The recurring cost for the year 22-23 is 22.05 Lakhs. The EMP budget allocation cost is enclosed as an Annexure-X.
v)	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Environmental audit is being conducted annually and every three years' environmental audit being got conducted by third party. The summary environment Audit Report is enclosed as an Annexure-XXII.
X)		
i)	Miscellaneous	The advertisement related to the accordance
	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	of the environmental clearance was published in two newspapers viz., Lokmat on 8 th February 2020 and in The Hitvada on 8 th February 2020. The aforesaid advertisements have been submitted as an annexure in the previous EC Compliance report of the period October 2022 to March 2023 which was submitted in the June 2023. The clearance letter has been uploaded on the website of the company.
ii)	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt	No representations were received from the concerned Municipal Corporation and the local NGO while processing the proposal. The clearance letter will be put on the website of the company. The link for the same is given below:- www.multiorganics.com/complian ces/ec
iii)	The project propopent shall upload the status	This is the aighth six monthly compliances
	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	This is the eighth six monthly compliances being submitted. We inadvertently missed out to upload previous sixth & seventh six monthly EC Compliance reports on our website. We will shortly upload the status

		of compliance of the stipulated environment clearance conditions, including results of monitored data on our website and update the same on half-yearly basis.
iv)	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	The random air monitoring sampling was carried out at 4 locations for the month of February 2024. The ambient air quality monitoring was carried out at project site, Nagala village, Tadali village & Wadgaon village. The ranges of some of the parameters are as under: PM10: 62.67 µg/m3 (Wadgaon Village) to 74.70 µg/m3 (at project site) PM2.5: 24.63 µg/m3 (Wadgaon village) to 34.32 µg/m3 (at project site) SO2: 17.63 µg/m3 (Wadgaon Village) to 59.76 µg/m3 (at project site) NO2: 15.03 µg/m3 (Wadgaon village) to 27.44 µg/m3 (at project site) The random air sampling done at above village & the results are found to be within NAAQS standard. During other season It was also found that the main source of SO2 & NO2 in the study area is due to the presence of coal mining & thermal power plant near Chandrapur & not due to the existing project activity. The result for air monitoring is attached as Annexure-III. It has been uploaded on company's website also. The link for the same is given below: www.multiorganics.com/complian ces/ec
v)	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	This is the eighth EC compliance being submitted. We inadvertently missed out to upload previous sixth & seventh six monthly EC Compliance reports on our website. We will shortly upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on our website and update the same on half-yearly

		basis. Previous sixth & seventh six monthly compliances are already submitted to Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. Acknowledgment copy of the same is attached as Annexure – XII It has been uploaded on company's website also. The link for the same is given below: www.multiorganics.com/complian ces/ec
vi)	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	The Form-V for the financial year ending 31st March 2023 which was submitted online on 23.09.2023 & enclosed as Annexure-XIV It has been uploaded on website of the company along with the status of compliance of EC conditions. Link for the same is given below: - www.multiorganics.com/complian ces/ec
vii	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	Noted and agreed.
vii	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government	Noted and agreed.
ix)	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal	Noted and agreed. We will abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during the presentation to the Expert Appraisal Committee.
	Committee.	

xi)	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted and agreed Noted and agreed
All	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted and agreed
xii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted for information and agreed.
xiv	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Noted and agreed
XV	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention &Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Noted and agreed.
XV	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted for information.

Annexure No	Annexure title
1.	Report on conversion of waste steam into energy
2.	MOPL-Ash Data & Slips
3.	Environmental Monitoring Reports
4.	SOP for Housekeeping along with photographs
5.	Rain Water Harvesting PFD
6.	Green Belt Photograph & MIDC NOC
7.	Annual Returns Form IV
8.	Mock drill Report
9.	Environment Management Cell
10.	EMP Cost 2023-24
11.	Letter to NGO
12.	E-mail Transmittals
13.	Criteria Pollutants Display Board
14.	Environment Statement Form V
15.	Original CTE
16.	CHWTSDF Membership
17.	Water Bills till March 2024
18.	Process Improvement Write up
19.	QRA Report of MOPL
20.	Form VII- Health Register
21.	EHS Policy
22.	Summary of Environment Audit Report