

Dated: 31st May 2025

RIWMSL VDR/EC/2025-26/10

To

Addl. Principal Chief Conservator of Forests (C), Government of India Ministry of Environment, Forests & Climate Change Regional Office (South Eastern Zone) HEPC Building, No. 34, Cathedral Garden Road, Nungambakkam Chennai-600 034

Subject: "Submission the Compliance Report of Environment Clearance Condition"

Respected Sir

With respect to the above subject, herewith we are submit the compliance report of Environment Clearance Condition for the period Dec 2024 to May 2025.

Thanking You.

Yours sincerely

MAuthorized Signatory

Enclosure

- Compliance Report of Environment Clearance Condition
- **EMP Compliance report**
- Form-V(2024-25)

CC to: The Member Secretary, Chennai The Joint chief Environmental Engineer, Madurai The District Environmental Engineer, Virudhunagar

Re Sustainability IWM Solutions Limited. (Formerly known as Tamilnadu Waste Management Limited and Ramky Industrial waste Management Solutions Limited)

Site Address: Sf No-135-140,143-148 & 152, Undurumikidakulam, A.Mukkulam PO, Thiruchuli Taluk, Virudhunagar - 630 611, Tamilnadu, India. CIN No. U74140TG2002PLC039702

Registered Office: Re Sustainability Limited. (Formerly known as Ramky Enviro Engineers Limited) Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hi-tech City Road, Hyderabad-500 081. India. CIN No. U74140TG1994PLC018833



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EC No. F.No. 10-77/2012-IA.III Dated: 06.02.2014 EC No. F.No. 21-120/2021-IA.III Dated: 23.02.2022

ENVIRONMENTAL CLEARANCE CONDITIONS COMPLIANCE REPORT

Period of Compliance report: 01.12.2024 to 31.05.2025

S. No.	Condition	Status / Compliance	Remarks

6 16		6	
	conditions		
5. (i)	The "Consent to Establish" shall be obtained from state pollution control board under Air and Water Act before start of any construction work at the site.	Complied.	•
(ii)	Green belt of 15 meters shall be provided all along the periphery of the site. The green belt area shall not be used for any other purpose.	Complied	Greenbelt was developed in an area of about 25 acres with 8502 number of plantations. Last year 45 plants are planted in our industry. Proposed greenbelt development for 2025-26 is with 50 nos plantation
(iii)	The width of all internal roads should be 9.0 meters. The entry and exit point should be at different location.	Complied	9.0 meter width internal road provided
(iv)	All measures for air pollution control shall be adopted.	Complied	Fugitive emission system is installed and operating in waste stabilization area and AFRF Plant.
(v)	Vehicle maintenance unit within the project boundary shall be provided as committed.	Complied	Vehicle maintenance unit provided within the project boundary
(vi)	Rain water runoff from the landfill area and other hazardous waste management area shall be collected and diverted to the leachate treatment plant.	Complied	Garland drain water around landfill is collected in guard pond and based on the lab analysis results, action will be taken.
(vii)	Zero discharge system shall be adopted.	Complied	Leachate treated by ATFD treatment Process.
(viii)	There should not be any spillage from the transportation vehicles.	Noted	No Waste spillage during transportation will be ensured, in case any spillage, it will be cleared by using spill kits.
(ix)	The response of the project proponent to the issues raised during the public hearing have to be submitted in form of Environmental Management Plan to the Ministry. A copy shall also be submitted to the Pollution Control Board.	Complied	

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(x)	Double containment system shall be provided for all waste transport vehicles to avoid spillage. The spillage shall be cleared immediately.	Noted	Spill kits are provided to each vehicle.
(xi)	Vehicles should prominently display complaint numbers for use of public as well as antidotes to any toxic wastes.	Complied.	Display of compliant number provided in Form-8 which is being pasted in front side of every vehicle
(xii)	All the recommendations of EMP / DMP shall be strictly complied.	EMP Recommenda tion points Complied	EMP Compliance report enclosed.
(xiii)	The project proponent will set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a senior executive	Complied	
(xiv)	Untreated domestic effluent should not be discharged into open drain. Till the sewerage system in the Industrial Estate, which is presenting being laid is completed, the domestic effluent should be treated in a well-designed septic tank with soak pit, as committed. As soon as the sewerage system is made operational, the domestic effluent from the project should be discharged only into the sewerage system for treatment in terminal STP.	Complied.	Domestic effluent being treated in a well-designed septic tank with soak pit within the premises.
6 (i)	Full support shall be extended to the officers of this Ministry/Regional Office at Bangalore by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures and other environmental protection activities.	Noted,	The unit will extend full support during inspection by officers of this Ministry/Regional Office.
(ii)	A six-monthly monitoring report shall need to be submitted by the project proponents to the regions office of this ministry at Bangalore regarding the implementation of the stipulated conditions	al	Six monthly monitoring reports being submitted.

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(iii)	Ministry of environment & Forest or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with	agreed with this	
(iv)	The ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the ministry.		
(v)	In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the ministry of environment and forests.		
(vi)	The project proponents 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 and the date of start of land development work.	agreed with this	-
(vii)	A copy of the clearance letter shall be marked to concerned panchayat/local NGO, if any, from whom any suggestion /representation has been made received while processing the proposal	Noted	
(viii)	State pollution control board shall display a copy of the clearance letter at the regional office, District industries centre and collectors office/Tehsildar's office for 30 days		
7	These stipulations would be enforced among others under the provisions of water(prevention and control of pollution) Act,1974 the air (prevention and control of pollution) Act,1981,the environment (Protection) Act, 1986, the public liability (insurance) Act, 1991 and Hazardous waste (Management, Handling and Trans boundary) Rules, 2008 including the amendments and rules made thereafter	agreed with this condition	

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S. No.	Condition	Status / Compliance	Remarks
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8	All other statutory clearance such as the approvals for storage of diesel from chief controller of explosives, Fire department, civil aviation department, Forest conservation act, 1980 and wildlife (protection) Act, 1072 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.		The unit got the approval from statutory department as applicable.
9	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental clearance and copies of clearance letters are available with the Tamil Nadu pollution control board and may also be seen on the website of the ministry of environment and forest at http://www.envfor.nic.in. the advertisement should be made within 10 days from the date the clearance letter and a copy of the same should be forwarded to the regional office of this ministry at Bangalore.		
10	This clearance is subject to final order of the Hon'ble Supreme court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.		
. 11	Any appeal against this clearance 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.		
12	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, ZillaParisad / Municipal Corporation, Urban Local Body 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	The clearance letter is displayed in our	

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13	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.		The unit has been uploaded the status of compliance of the stipulated EC conditions, including results of monitored data in our website. Monitoring data sending to CPCB, TNPCB, MoEF every quarter through Annexure-4. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx, (ambient levels as well as stack emissions) are displayed near main gate of our industry.
14	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional office of MoEF, the respective Zonal office of CPCB and the SPCB.		Status of compliance of the EC conditions is being sent to MoEF every six month.
15	The environmental statement for each financial year ending 31 st 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.	being followed Last year Form V (2024-25) submitted to your good office on 21.04.2025.	

Yours sincerely,

Authorized Signatory

	Re Sustainability IWM Solution	bility IWM Solutions Ltd. – Virudhunagar
	EMP Compliance Report on May-2025	ay.2025
S.NO	Potential Impact	Compliance Status
Environr	Environmental Management During Construction	
н	 Air Quality Mitigation Measure Water Quality Mitigation Measure Noise Mitigation Measures Solid Waste Mitigation Measures Ecological Aspects Site Security 	Construction work completed, the unit is established and operation started from 23 rd Dec 2016 onwards. The stipulated measures were compiled during construction period.
Manage	Management During Operation Stage	
	The main activities from the proposed project which cause air pollution are as follows: Air Quality Management Incinerator stack emissions Power plant & DG set stack emissions Dust particulates due to movement of vehicles and road sweepings Temperature & Odour from Compost plant Odour & Gas generation from secured landfill	 Incinerator facility not available at this site DG set of 63 KVA provided with a stack height 9 Meter meeting CPCB Guidelines for proper dispersion of sulfur dioxide and oxides of nitrogen. Dust particulates are controlled by made the all internal roads are by cement concrete roads. Compost Plant process is not applicable at the facility as it is a Hazardous waste Treatment storage & disposal facility Covering the landfill area under operation daily with layer of soil and tarpaulins to minimize the odor. Gas vent pipes provided in capped landfill and every month monitored the VOC and records maintained.
mi n	 Water Quality Mitigation Measures The main wastewater generation sources in the proposed project are domestic wastewater, leachate generation from secured land fill (hazardous waste) area, vehicle wash area, etc. The domestic waste water will be treated in septic tank followed soak pit or in portable STP, the treated water will be used for greenbelt development. 	 Leachate generation from secured landfill, vehicle wash etc treated by ATFD Process. Domestic waste water treated in septic tank followed soak pit.

	Noise Mitigation Measures The main sources of noise generation is due movement of vehicles carrying waste, all vehicle (drivers) entering into the project will be informed to maintain speed limits, and not blow horns	
	unless it is required. Necessary speed controlling bumps will be placed near weighbridge and entrance of the site.	The main sources of noise generation is due movement of vehicles carrying waste, all vehicle (drivers) entering into the project being controlled to maintain speed limit and not
	The other areas where noise generation is anticipated is Incinerator section, power plant area, DG set room, necessary personal protective equipment like earmuffs, helmets covering ears	use blow horn unless required by provided speed limit signage board and proper training given to drivers.
	would be provided to the workers working near noise generating equipment and would see that workers use the protective gadgets regularly. Regular maintenance of the equipment will be	Acoustic Enclosed with DG stack to reduce the noise.
4	carried out as per the schedule given by suppliers. The noise pollution management measures proposed are given below.	Other than the regular maintenance of the various equipment, ear plugs are provided to the personnel close to the noise generating units
	 Acoustic Enclosure for all the high noise level equipments All the design/installation precautions as specified by the manufacturers with 	
	respect to noise control are strictly adhered to Major noise generating sources are insulated adequately by providing suitable	Mad
	enclosures	
	 Other than the regular maintenance of the various equipment, ear plugs are provided to the personnel close to the noise generating units All the opening like covers, partitions are designed properly 	
	Solid Waste Mitigation Measures	The increase of a siller was a similar last of the ship rise
7.	The ash coming from incineration plant area will be used as daily cover in secured landfill	The sludge generated in the leachate pond/ solar pond being sent to secured
	The sludge generated in the leachate pond/ solar pond will be sent to secured land fill	land fill based on the lab given disposal path.
94	Occupational Health & Safety	Health checkup for all employees conducted every year and based on the
6.	 Periodic health checkup for early detection and control of communicable diseases Will provide preventive measures for potential fire hazards with requisite fire 	 report, medical advice is received where ever applicable. The unit provided preventive measures for potential fire hazards with requisite
w.\	detection, firefighting facilities and adequate water storage, etc.	fire detection, firefighting facilities and adequate water storage, etc.
	Post Operation of Landfill	
	Landfill maintenance	
•	 After closure of the landfill, the integrity of the final cover will be maintained, if any repairs required it will be rectified as necessary 	
	After closure of the landfill, shall continue Leachate, gas and surface water	
7.	years or until harmful leachate is not produced for 5 continuous years	The unit is under operation, once the operation completed, The stipulated
	 After few years of closure, the leachate is observed to meet all discharge standards, the same shall be discharged directly to lined drains. 	nature of the complete
	The landfill shall be abandoned after 30 years of closure if concentrations of	
	contaminants in all liquid and gaseous emissions from the landfill are observed to be	

