

State Environment Impact Assessment Authority, M.P. (Government of India, Ministry of Environment, Forest & Climate Change)

Environmental Planning Coordination Organization
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No: 2806 /SEIAA/2022

Date: /2/1/22

To,

M/s JRR Waste Management Pvt. Ltd, Block No. S-21, Shop No. 4, Sanjay Place, Dist. Agra, UP - 282002

Sub: Case No 8755/2021: Prior Environment Clearance for Proposed Common Waste Treatment Facility (CBWTF) at Plot No. GAA-22 & GAA 23, MIDC, Malanpur, Ghirongi, Dist. Bhind (MP) by M/s JRR Waste Management Pvt. Ltd, Block No. S-21, Shop No. 4, Sanjay Place, Dist. Agra, UP - 282002, Email = jrrwmpl@gmail.com, Mobile - 9997981999, 9897030999 Env. Consultant: M/s. Vision Tech Consultant. Pvt. Bhuvneshwar- Prescribing of TOR.

Ref:-Online Proposal No. SIA/MP/MIS/67291/2021) received in SEIAA office on26.10.2021

This is in reference to the proposal submitted in the SEIAA office to prescribe the Terms of Reference (TOR) for undertaking detailed EIA study for the purpose of obtaining Environmental Clearance in accordance with the provisions of the EIA Notification, 2006. For this purpose, the proponent had submitted online information in the prescribed format (Form-1) along with a Pre-feasibility Report and all supporting documents as per EIA Notification 2006 & its amendments.

- 1. The proposed project is for setting up of common bio-medical waste treatment facility Industrial Area, at Plot No. GAA-22 & GAA 23, MIDC, Malanpur, Ghirongi, Dist. Bhind (MP). by M/s JRR Waste Management Pvt. Ltd, Agra, UP
- 2. The project is categorized under Item 7(da) of the schedule-gazette notification dated 17th April, 2015 of MoEF &CC, therefore, the project requires prior Environmental Clearance.
- 3. The application was forwarded to SEAC for scoping so as to determine TOR to carry out EIA and prepare EMP for the project. The case was presented by the PP and their consultant Mr. P. Kumar Ranjan, from M/s VisionTek Consultancy Pvt. Ltd in the SEAC- 525th meeting dated 10.11.2C21, wherein it was stated by the PP
 - M/s JRR Waste Management Pvt Itd proposes to operate CBWT facility at Plot No GAA22 & 23 at , MPIDC Malanpur -Ghrongi Industrial Area (M.P.) having static incinerator of 250 Kg per hr
 - M/s JRR Waste Management Pvt Ltd already engaged in Transportation of BMW at Morena & Bhind District since last more than 15 years as per Biomedical Waste Management Rules 2016. (Formerly Known as M/s Dutt Enterprises Pvt. Ltd). Hence the proponent has quite good knowledge about handling, transportation of biomedical waste of the same sector.
 - Proposed project of setting up of the Common Bio-medical Waste Treatment Facility for treatment of 250 kg per hour static kiln based bio medical incineration

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project, includes Incinerator, Autoclave, Shredder, Storage and Effluent Treatment Facility.

- M/s JRR Waste Management Pvt Ltd has resolved to build a Common Biomedical waste Treatment and Disposal Facility in Malanpur. The proposed facility shall be for the 10,000 beds/day and have a capacity of management of 250 kg/hr. whereas eight hours have been proposed to be scheduled.
- Gwalior district consists of Gwalior, Lashkar, Morar, Dabra, Datia, Sheopur, shivpuri, Dabra, Tansen Bhitarwar Chinore, Ghatogaon, City Center, Sevda, Badoni, Bhander, Indergarh, Basai, Dabra-Pichore, Suklahari, Barai, Panihar, Ghatigaon, Mohana, Bhitarwar, Kariyawati, Sheopur-Vijaypur, Karhal, Veerpur, Baroda Bhind- Mehgaon, Lahar, Ater, Gormi, Roan, Moh, Meona, Gohad, Malanpur Murena-Murena City & Rural, Bamore, Poursa, Ambah, Joura, Kailaras, Sabalgarh, Shivpuri-Narwar, Cacato, Kolaras, Pichore, Pourai, Beraad, Khaniyadhana.

4. Salient Features of the Project:

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Site Address	Plot No GAA 22&23 MPIDC Malanpur-Ghirogi –Dist Bhind (MP)
Proposed project	Bio Medical Waste Treatment Facility with the following:
Area	4500 + 3600 Sq mtrs (8100 Sq mtrs) = 2.001 acres
Project capacity	250 kg/Hr.
Geographic Location	78.1609 E and 26.2048 N
Operation days	6 days in a week
Fresh water Requirement	12 Kld
Waste Water Generation	9.5
Source of water	MPIDC
Electricity Load and Source	90 KVA and Madhya Pradesh State Electricity Distribution Board
DG	82 KVA
Effluent treatment	14 KLD
System	Commercial 12 12
Man-power	30-40
Total project cost	2.5 Cr
Land acquired	2 Acres
Land required for proposed plant	1242 sq mtrs. (Covered Area)
Proposed area for plantation	3000 sq mtrs
Capital Cost for Environmental measures (proposed)	80 to 90 Lacs

After presentation, committee decided to recommend standard TOR prescribed by MoEF&CC with additional TOR. After the recommendation of SEAC the case was considered in 696th SEIAA meeting dtd. 10.12.21 and decided to approve the ToR as recommended by SEAC in 527th meeting held on 12.11.21 and standard TOR prescribed by the MoEF&CC for conducting the EIA along with following additional TOR's and general conditions:-



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- 1.PP shall carry out comprehensive gap analysis through data authentication from Government agency and justify their proposal for establishment of another CBWTF within 75 kms radius.
- 2.PP shall submit inventory of tree/shrubs grown on proposed site and their management plan with photographs in the EIA report.
- 3. Considering habitations on SE side, PP will carry out air modeling (plume dispersion) selecting suitable software and discuss in EIA report where maximum GLC would occur. PP will also submit the exact distance of habitations on SE side from the all four corners of the project location and justify that this CBWTF will not cause any adverse impact on this industry in the vicinity. The stack height shall be proposed considering above sensitivities.
- 4. Gas based (CNG / LPG) boiler is proposed for this project this its details and salient features with APCD shall be discuss in the EIA report.
- 5. Considering habitation near to the project site (on the SE side), PP should provide the details of habitations with sensitive features such as no. of houses, no. of residents and details of other structures such as schools, hospitals, source of water supply etc.
- 6. Justify in EIA report considering habitation near to the project site (on the SE side) that the proposed technology is "Best Available Technology" of CBWTF and also how unit will remain zero discharge.
- Maximum storage time of Bio-medical waste within the facility and disposal plan of autoclaved material should be discussed in the EIA report.
- 8. Monitoring of VOC should be added in the proposed monitoring protocol of EIA study.
- In the EIA report, PP should provide the type of industries existing in the area with the list of MP, AKVN, Gwalior.
- 10. Justify in EIA report, how unit will remain zero discharge.
- 11. Proposal for GPS enable vehicles and their route maps shall be discussed in the EIA report.
- 12. Elaborate handling and disposal of hazardous waste and possible spillage avoidance in the EIA report.
- 13. Ash storage and sharp pit design criteria shall be discussed in the EIA report.
- 14. Under CER scheme with physical targets:
 - Activities such as solar panels & white wash in school, awareness camps for Oral Hygiene, Diabetes and Blood Pressure, works related to plantation (distribution of fruit & fodder bearing trees) in concerned village shall be proposed.
 - PP's commitment that activities proposed in the CER scheme will be completed within initial 03 years of the project and in the remaining years shall be maintained by them.
- 15. Under Plantation Scheme with budgetary allocations:
 - Comprehensive green belt plan as suggested by committee by adding native species (ever green broad leaves) such as species like Bahunia, Putranjiva, Kigelia Pinnata, Neem, Kanak champa & Saptparni etc and for gardening purpose propose species like Mehndi, Karonda in the EIA report with commitment that entire plantation shall be carried out in the initial three years and will be maintained thereafter with causality replacement. Minimum 33% area will be kept for plantation.
 - Proposal for distribution of fruit bearing species for nearby villagers shall also be incorporated in the plantation scheme and for which a primary survey for need assessment in concerned village shall be carried out.
 - Commitment that plantation shall be carried out preferably through Govt. agency (such as Van Vikas Nigam / Van Samiti under monitoring and guidance of Forest Range officer with work permission from DFO



- concerned / Gram Panchayat / Agricultural department or any other suitable agency having adequate expertise as per the budgetary allocations made in the EMP.
- Commitment that high density plantation (preferably using "Miyawaki Technique or WALMI technique) shall be developed in 7.5m barrier zone left for plantation by concerned CCF, Social Forestry Circle or concerned DFO or any other competent agencies.

The authority approve the ToR as recommended by SEAC and decided to issue additional TOR by incorporating following conditions for preparation of EIA report:

- a) Details of unit located within the coverage area of the project site.
- b) Route chart of the districts by showing collection of Bio medical wastes for treatment by the propsed unit.
- c) PP should consult with neighouring industries existing in the area regarding establishment of proposed unit.
- d) Health Départment guidelines for establishment of such units.
- e) Global warming potential and carbon foot print of the industrial activities should be studied and discussed in details during EIA study.
- f) PP should obtain NOC from Civil Aviation regarding distance of the project site from the air port

General Conditions

- The date and duration of carrying out the baseline data collection and monitoring shall be informed to the concerned Regional Officer of the M.P Pollution Control Board.
- 2. During monitoring, photographs shall be taken as a proof of the activity with latitude & longitude, date, time & place and same shall be attached with the EIA report. A drone video showing various sensitivities of the lease and nearby area shall also be shown during EIA presentation.
- 3. An inventory of various features such as sensitive area, fragile areas, mining / industrial areas, habitation, water-bodies, major roads, etc. shall be prepared and furnished with EIA.
- 4. An inventory of flora & fauna based on actual ground survey shall be presented.
- 5. Risk factors with their management plan should be discussed in the EIA report.
- 6. The EIA report should be prepared by the accredited consultant having no conflict of interest with any committee processing the case.
- 7. The EIA document shall be printed on both sides, as far as possible.
- 8. All documents should be properly indexed, page numbered.
- 9. Period/date of data collection should be clearly indicated.
- 10. The letter /application for EC should quote the SEIAA case No./year and also attach a copy of the letter prescribing the TOR.
- 11. The copy of the letter received from the SEAC prescribing TOR for the project should be attached as an annexure to the final EIA/EMP report.
- 12. The final EIA/EMP report submitted to the SEIAA must incorporate all issues mentioned in TOR and that raised in Public Hearing with the generic structure as detailed out in the EIA report.
- 13. Grant of TOR does not mean grant of EC.
- 14. The status of accreditation of the EIA consultant with NABET/QCI shall be specifically mentioned. The consultant shall certify that his accreditation is for the sector for which this EIA is prepared. If consultant has engaged other laboratory for carrying out the task of monitoring and analysis of pollutants, a representative from laboratory shall also be present to answer the site specific queries.
- 15. On the front page of EIA/EMP reports, the name of the consultant/consultancy firm along with their complete details including their accreditation, if any shall be indicated. The consultant while submitting the EIA/EMP report shall give an



undertaking to the effect that the prescribed TORs (TOR proposed by the project proponent and additional TOR given by the MOEF & CC) have been complied with and the data submitted is factually correct.

- 16. While submitting the EIA/EMP reports, the name of the experts associated with involved in the preparation of these reports and the laboratories through which the samples have been got analyzed should be stated in the report. It shall be indicated whether these laboratories are approved under the Environment (Protection) Act, 1986 and also have NABL accreditation.
- 17. All the necessary NOC's duly verified by the competent authority should be annexed.
- 18. PP has to submit the copy of earlier Consent condition /EC compliance report, whatever applicable along with EIA report.
- 19. The EIA report should clearly mention activity wise EMP and CER cost details and should depict clear breakup of the capital and recurring costs along with the timeline for incurring the capital cost. The basis of allocation of EMP and CER cost should be detailed in the EIA report to enable the comparison of compliance with the commitment by the monitoring agencies.
- 20. A time bound action plan should be provided in the EIA report for fulfillment of the EMP commitments mentioned in the EIA report.
- 21. The name and number of posts to be engaged by the PP for implementation and monitoring of environmental parameters should be specified in the EIA report.
- 22. EIA report should be strictly as per the TOR, comply with the generic structure as detailed out in the EIA notification, 2006, baseline data is accurate and concerns raised during the public hearing are adequately addressed.
- 23. The EIA report should be prepared by the accredited consultant having no conflict of interest with any committee processing the case.
- 24. Public Hearing has to be carried out as per the provisions of the EIA Notification, 2006. The issues raised in public hearing shall be properly addressed in the EMP and suitable budgetary allocations shall be made in the EMP and CER based on their nature.
- 25. Actual measurement of top soil shall be carried out in the lease area at minimum 05 locations and additionally N, P, K and Heavy Metals shall be analyzed in all soil samples. Additionally in one soil sample, pesticides shall also be analyzed.
- 26. A separate budget in EMP & CER shall be maintained for development and maintenance of grazing land as per the latest O.M, of MoEF&CC issued vide letter F.No. 22-34/2018-IA. III, dated 16/01/2020.
- 27. PP shall submit biological diversity report stating that there is no adverse impact insitu and on surrounding area by this project on local flora and fauna's habitat, breeding ground, corridor/ route etc. This report shall be filed annually with sixmonthly compliance report.
- 28. The project proponent shall provide the mitigation measures as per MoEFCCs Office Memorandum No. Z-11013/57/2014-IA. II (M) dated 29th October 2014, titled "Impact of mining activities on Habitations-issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area" with EIA report.
- 29. LPG gas shall be provided for camping labour under "Ujjwala Yojna.
- 30. In the project where ground water is proposed as water source, the project proponent shall apply to the competent authority such as Central Ground Water Authority (CGWA) as the case may be for obtaining, No Objection Certificate (NOC).
- 31. Consideration of mining proposals involving violation of the EIA Notification, 2006, the project proponent shall give an undertaking by way of affidavit to comply with all the statutory requirements and judgment of Hon'ble Supreme Court of India dated 02/08/2017 in WP © No. 114 of 2014 in the matter of Common Cause V/s Union of India & others before grant of TOR/EC. The under taking interalia includes



commitment of the PP not to repeat any such violation in future as per MoEF&CC

OM No. F.NO. 3-50/2017-IA.III (Pt.) dated 30/05/2018.

The mining project proponents involving violations of the EIA Notification, 2006 32. under the provisions of S.O. 804 (E) dated 14/03/2017 and subsequent amendments for TOR/EC shall give an undertaking by way of affidavit to comply with all the statutory requirements and judgment of Hon'ble Supreme Court dated the 2nd August 2017 in Writ Petition (Civil) No. 114 of 2014 in the matter of Common Cause versus Union of India and Ors. Before grant of TOR/EC the undertaking inter-alia include commitment of the PP not to repeat any such violation of future. In case of violation of above undertaking, TOR/Environmental Clearance shall be liable to be terminated forthwith.

Under CER scheme commitments with physical targets shall be included in EIA

report for:

Proposal for CER activities based upon commitment made during public

hearing and COVID-19 pandemic.

Activities such as solar panels in school, awareness camps for Oral Hygiene, Diabetes and Blood Pressure, works related to plantation (distribution of fruit & fodder bearing trees) vaccination, cattle's health checkup etc. in concerned village shall be proposed.

No fuel wood shall be used as a source of energy by mine workers. Thus proposal for providing solar cookers / LPG gas cylinders under "Ujjwala Yoina" to them who are residing in the nearby villages, shall be

considered.

PP's commitment that activities proposed in the CER scheme will be completed within initial 03 years of the project and in the remaining years shall be maintained shall be submitted with EIA report.

34. Under Plantation Scheme commitments with budgetary allocations shall be included in EIA report for :

- Comprehensive green belt plan with commitment that entire plantation shall be carried out in the initial three years and will be maintained thereafter with causality replacement. Proposal for distribution of fruit bearing species for nearby villagers shall also be incorporated in the plantation scheme and for which a primary survey for need assessment in concerned village shall be carried out.
- Commitment that plantation shall be carried out preferably through Govt. agency (such as Van Vikas Nigam / Van Samiti under monitoring and guidance of Forest Range officer with work permission from DFO concerned / Gram Panchayat / Agricultural department or any other suitable agency having adequate expertise as per the budgetary allocations made in the EMP.
- Commitment that high density plantation (preferably using "Miyawaki Technique or WALMI technique) shall be developed in 7.5m barrier zone left for plantation through concern CCF (social forestry) or concerned DFO or any other suitable agency.
- Commitment that local palatable mixture of annual and perennial grass and fodder tree species shall be planted for grassland/fodder development on degraded forest land suitable for the purpose through Gram Panchayat on suitable community land in the concerned village area and handed over to Gram Panchayat after lease period.

PP shall explore the possibility for plantation in adjoining forest land in consultation with concerned DFO and commensurate budget shall be

transferred for plantation to DFO.



Where ever Aushadhi Vatika (Medicinal Garden) is proposed by PP, minimum 50 saplings be planted considering 80% survival.

FOR PROJECTS LOCATED IN SCHEDULED (V) TRIBAL AREA, following should be studied and discussed in EIA Report before Public Hearing as per the instruction of SEIAA vide letter No. 1241 dated 30/07/2018.

- Detailed analysis by a National Institute of repute of all aspects of the health of the residents of the Schedule Tribal block.
- Detailed analysis of availability and quality of the drinking water resources available in the block.
- 37. A study by CPCB of the methodology of disposal of industrial waste from the existing industries in the block, whether it is being done in a manner that mitigate all health and environmental risks.
- 38. The consent of Gram Sabah of the villages in the area where project is proposed shall be obtained.

Documents to be submitted:

Environmental Consultant / PP

- A certificate from the Consultant shall be submitted that they have been accredited by MoEF (GoI), as per their OM.
- II. Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the project should be provided.
- III. Location of National Parks, Sanctuaries, biosphere Reserves, Wildlife corridors, Tiger reserves (existing as well as proposed), if any, within 10 km of the mine lease should be clearly indicated. A location map duly authenticated by Chief Wild life Warden and recommendation/ comments of Chief Wildlife Warden of concerned district should also be provided in this regard. DFO letter indicating the distances of nearest forest boundary from the boundary of the proposed site.
- IV. Land documents of the proposed site with clarity of landownership.
- V. NOC from Gram Sabha if located in scheduled notified area.

Validity -

 The TORs prescribed for the project will be valid for a period of four years for submission of EIA and EMP report accordingly, the TORs will lapse after 09/12/2025.

(Shriman Shukla)
Member Secretary
12/1/22

Copy to: 2809

(1). Principal Secretary, Department of Environment., Government of MP, Mantralaya Vallabh Bhawan, Bhopal.

(2). Member Secretary, SEAC, Research and Development Wing Madhya Pradesh Pollution Control Board, Paryavaran Parisar, E-5, Arera Colony Bhopal-462016.

(3). Member Secretary, Madhya Pradesh Pollution Control Board, Paryavaran Parisar, E-5, Arera Colony, Bhopal-462016.

(4). The Collector, Distt-Bhind (M.P.).

(5). Madhya Pradesh Industrial Development CEDMAP Bhawan, 16-Area Hills Bhopal (MP)

(6). Regional Officer, Regional Office (WZ), Ministry of Environment & Forests, Kendriya Paryavaran Bhawan, Link Road No.-3, E-5, Arera Colony, Bhopal (M.P.) - 4620/16

(7). Guard file.

(Alok Nayak) Officer-in-Charge

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