

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

Environmental Planning Coordination Organization (EPCO) Paryavaran Parisar, E-5. Arera Colony Bhopal-4620 16 visit us http://www.mpseiaa.nic.in

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No: 1156 SEIAA/2019 Date: 18.6.19

To, Mr. Sudhir Shrivastava, Project Engineer, M/s Madhya Pradesh Police Housing Infrastructure & Development Corporation, 1558, Rishi Cottage Ratan Colony, Narmada Road, Katanga, Jabalpur, (M.P.) 482001

Sub:- Case No. - 5793/2018: Environment Clearance for Construction of Staff Housing for M.P. Police Housing Project "Police Department" (Total Area - 1,79,880.66 sq. m. (44.45 Acres), Total Built-up Area - 73,106.56 sq.m at Khasra No. 9/5, 9/6, 9/7, 9/8, Village - Karondi, Pat. H.No. 2, Halka, Ranjhi/Chandra Shekhar Azad Ward Revenue Circle, Tehsil & Dist. - Jabalpur, (M.P.) Mr. Sudhir Shrivastava, Project Engineer, M/s Madhya Pradesh Police Housing Infrastructure & Development Corporation, 1558, Rishi Cottage Ratan Colony, Narmada Road, Katanga, Jabalpur, (M.P.) 482001. Email: mppolicehousing@gmail.com Ph- 8755482303, Envt. Consultant: Amaltas Enviro Industrial Consultant LLP, New Delhi

Ref: Your application dtd. 13.11.2018 received in SEIAA office on 14.11.2018.

With reference to above the proposal has been appraised as per prescribed procedure & provisions under the EIA notification issued by the Ministry of Environment & Forests vide S.O. 1533 (E), dated 14th September 2006 and its amendment, on the basis of the mandatory documents enclosed with the application viz., Form I, Form IA, Conceptual Plan, drawings and subsequently submission of EMP report, PPT & the additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) and State Environment Impact Assessment Authority (SEIAA) constituted by the competent Authority.

- (i). The proposed project is building & construction project for M.P. Police Housing "Police Department" for Construction of Staff Housing for at Khasra No. 9/5, 9/6, 9/7, 9/8, Village - Karondi, Pat. H.No. 2, Halka, Ranjhi/Chandra Shekhar Azad Ward Revenue Circle, Tehsil & Dist .- Jabalpur, (M.P.) The project includes total 942 numbers of dwelling unit .2BHK (constable) 750 nos. and 2BHK (NGO) 192 nos.
- (ii). The total land area is 1,79,880.66 sqm. (44.45 Acres)The total built up area proposed by PP is 73,106.56 sq.m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sq m. & 1, 50,000 sq m. and plot area is less than 50 ha.
- (iii). The case was discussed in SEAC meetings 337th dtd. 01.01.19, and is recommended for grant of prior EC subject to 41 special conditions.
- (iv). After recommendation of SEAC the case was discussed in 519th SEIAA meeting dtd.11.01.2019 and recorded that:-

Case No. 5793/2018 Issued vide letter no. dated Case No.: To be quoted in registered cases for correspondence "It is noted Hon'ble NGT Central Bench Bhopal has issued notice regarding original application no. 41/2018 Jaimanglam Jabali Foundation V/s State of MP & Others. The PIL case was filed in NGT (case no. 41/2018 Jaimanglam Jabali Foundation V/s State of MP & others.) regarding violation of EIA Notification, 2006 by PP. SEIAA is Respondent No. 2. In the aforesaid case.

Since, the matter is sub-judice in Hon'ble NGT in OA 41/2018 – Jaimanglam Jabali Foundation V/s State of MP & others, hence authority decided to visit the site by SEAC on issues raised in above Petition (OA 41/2018) to verify the factual status of the project site so that authority can take necessary decision accordingly".

In response to above a Sub-Committee visited the site on 03.02.2019 and the observations are as below:

- It was found by the sub-committee that at the site some earthwork (digging and excavation)
 has been done by the project proponent. The volume of excavation has been submitted by
 the PP and has been enclosed. Excavated stone boulders in large number and big size
 were found dumped along the road near the project site.
 - It was informed by the PP that the earthwork was done to carry out necessary geotechnical investigations to finalize the technical part of project work and its cost estimation and the stacked stone boulders were part of earlier activities not associated with this project.
- During the site visit, PP was asked to clarify whether the project site was part of Bajrang Nagar Pahadi range to which it was informed that the land of project site belongs to MPPHC and for which they have submitted necessary revenue land records and are enclosed.
- The sub-committee ensured during the visit and discussion that the natural drainage pattern should remain unaltered by volume and by direction at the post-construction phase. Necessary documents (drawings and design) for the storm water drain have been submitted by the PP.
- During the visit, no permanent construction was found at site and no heavy earth moving machines were found at site. However, visible marks of bucket teeth of excavator were found clearly at the face of the hillock.
- 5. The proposed site has been fenced properly by barricading using the sheets. Further, it was informed that due to existence of many of their facilities like admin. Building, residential houses, parade ground and training centre etc. this particular site has been selected for construction of housing blocks.
- 6. During the site visit, it was found that a dense residential habitat and public road already exists in the area between the proposed site and Gokulpur Talab.
- 7. By observing physical site and site plan, sub-committee advised them to protect the hilltop and all its peripheral sloping sides and its foot-toe should be kept intact and unaltered. To this, the PP was asked to submitted revised location plan preserving the hilltop and by shifting one of their construction blocks towards the outer periphery of site. Necessary documents have been enclosed.

Based on the above points and the facts observed during the site and after deliberate discussion on the visit, the Sub-Committee concludes that earthwork (digging and excavation) has been done by the project proponent prior to the environment clearance. Excavated stone boulders in large number and big size were found dumped along the road near the project site.

The above report of sub-committee was placed before the committee. Committee on perusal of the inspection report and after deliberations observed that the PP has started site/land preparing work by carriedout earth work (digging and excavation) at site prior EC and recommends that the report may be sent to SEIAA.

Accordingly the case was discussed in 531st SEIAA meeting dtd. 18.03.19 and recorded that :-

As per recommendation of SEAC it was observed by the committee that the earthwork (digging and excavation) has been done by the project proponent prior to the environment

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clearance. Excavated stone boulders in large number and big size were found dumped along the road near the project site.

Hence it is decided that PP should prepare revised Environment management plan by the accredited consultants, incorporating the assessment of ecological damage, preparation of remediation plan and natural and community resource augmentation plan and SEAC examine the EMP and finalise the the bank guarantee against the ecological damage of the environment for its remediation. The project proponent will be required to submit a bank guarantee equivalent to the amount of remediation plan and Natural and Community Resource Augmentation Plan to the MPPCB as per recommended by SEAC. The amount shall implementation of the remediation plan and Natural and Community Resource Augmentation Plan, and after recommendation by SEAC."

As per above decision, PP has submitted EMP incorporating remediation plan and natural & community resource augmentation plan with estimated cost on 05/04/2019. After submission of PP it is decided in 535th SEIAA meeting dated 05.04.19 to send the EMP to SEAC along with technical file for examination and appraisal the case.

Accordingly the case was considered in 367th SEAC meeting and recorded that:-

"PP submitted that entire project will be developed as per the T&CP approved layout & land use plan and land belongs to them. During the presentation of environmental remedial & augmentation plan it was discussed that PP has carried out site/land preparing work (digging and excavation) at site prior EC and thus violated the EIA Notification, 2006. PP submitted that except for land preparation, they have not carried out any other activity at the site and since this has come to their notice, all the activities at site are stopped. PP submitted that the earthwork was done to carry out necessary geotechnical investigations to finalize the technical part of project work and project cost estimation. PP further submitted that they have no intention to violate the norms and just to complete the work in stipulated time, this has happened. PP further submitted that this will be a "Zero liquid discharge project", as all the treated waste water will be re-used within the premises. It was also suggested by the committee that the RWH (rain water harvesting pit) shall be designed as per the hydrogeology of the site. For tree falling, PP submitted that they have already obtained the permission from the concerned authority. During presentation PP submitted that they have provided barricading wall all around the site and water sprinkling was also carried out during earth work. During presentation it was observed by the committee that Rs. 12.50 lakhs has been proposed by PP against remedial cost which needs correction as wrt occupational health checkup of workers, PPE's and management and disposal of stacked boulders.

PP vide letter no. 57 & 58/camp Bpl dated 01/05/2019 submitted the revised remedial & augmentation plan and budgetary proposal for CER. During presentation it was submitted by PP that now Rs. 21.80 lakhs has been proposed by PP against remedial cost including cost for occupational health checkup of workers, PPE's and management and disposal of stacked boulders.

PP further submitted that they will not commit such mistake in future and apologies for inconvenience caused. Committee after deliberations decided that PP may be asked to submit bank guarantee of Rs. 21.80 lakhs. Further, PP has proposed Rs. 116.80 lakhs for EMP of this project. PP has also submitted a commitment that budgetary provision of Rs. 3.15 Crs. has been made for Corporate Environmental Responsibility which will be utilized for various environmental up gradation works in Committee after considering the reply submitted by PP, recommends that PP may be asked to deposit the bank guarantee (BG) with three years validity of Rs. 21.80 lakhs (equivalent to amount proposed in remediation and resource augmentation plan) with the MP Pollution Control Board after approval of the SEIAA as per the guarantee, the case may be considered for grant of Environment Clearance as per the shall comply with the provisions contained in this Ministry's OM issued vide F.No. 22-65/2017-which budgetary allocation of Rs. 03.15 Crs has been made.

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- (v). As per above recommendation PP has submitted Bank guarantee of Rs. 21,80,000/- to MPPCB vide no. 126419IPG019502 dtd. 16.05.19
- (vi). The proposed area shall be developed into G+5 Police Housing 6th Battalion, SAF Ranjhi, Jabalpur (Madhya Pradesh). The land for the project is earmarked for residential development as per Master Plan Jabalpur. Site abutting 35 m wide road in the North West & towards the north, the site has road connecting to vehicle factory. Regarding land ownership PP has submitted Khasa panchsal 2018-19. As per land documents the land is under possession of Police deptt. Ranghi Chandra, Jabalpur.
- (vii). The total water requirement is 650 KLD. The fresh water requirement is 434 KLD and recycled water is 216 KLD. The source of water supply is Municipal Corporation Jabalpur. PP has submitted letter from Municipal Corporation Jabalpur dtd. 12.11.18 regarding water supply.
- (viii). The total waste water generation is 581.3 KLD. PP has provided sewage treatment plant of 600 KLD. The treated waste water is 465 KLD. PP has submitted letter from Municipal Corporation Jabalpur dtd. 03.11.18 regarding disposal of waste water.
- (ix). Approximately 3142 Kg/day Municipal Solid waste shall be generated. The generated biodegradable (1853 kg/day) and non biodegradable waste (785 kg/day) will be collected in three coloured bins & final disposal through Municipal Corporation Jabalpur. STP sludge (314 kg/day) to be dewatered & proposed to be used as manure. PP has submitted letter from Municipal Corporation Jabalpur dtd. 01.11.18 regarding disposal of MSW at dumping site.
- (x). PP has submitted roof top rain water harvesting system through 37 recharging pits.
- (xi). The total power requirement is 2380 KW. PP has also proposed power back up 2 DG set (2 x 250 KVA). PP has proposed to provide LED, lights and high efficiency motors to save power. PP has also proposed to provide solar lights for road lighting.
- (xii). PP has proposed to provide 1092 ECS in stilt (154 ECS and 938 ECS open area parking.
- (xiii). Out of the total land (1,79,880.66 sq.m) an area of 87,450.30 sq.m (48.62 % of site area)is proposed to be developed as green area by planting 2000 numbers of trees and 9150 shurbs and climbers 62340 nos. Ground covers.. It was observed by the authority, that PP has proposed 14 trees 14 number of trees (07 Chirol+04 Palash and 03 Neem) will be cut down for has obtained permission dtd. 08.10.2018 from Jabalpur Municipal Corporation for cutting of trees.
- (xiv). PP has also submitted a commitment that budgetary provision of Rs. 3.15 Crs. has been made for Corporate Environmental Responsibility which will be utilized for various environmental up gradation works.

Based on the information submitted at Para i to xiv above and others, the State Level Environment Impact Assessment Authority (SEIAA) considered the case in its 548th meeting held on 22.05.2019 and decided to accept the recommendations of SEAC meeting 337th & 367th held on dtd. 01.01.19 & 01.05.19.

Hence, Environmental Clearance is accorded under the provisions of EIA notification dtd. 14th September 2006 and its amendments to the "Environment Clearance for Construction of Staff Housing for M.P. Police Housing Project "Police Department" (Total Area - 1,79,880.66 sq. m. (44.45 Acres), Total Built-up Area - 73,106.56 sq.m at Khasra No. 9/5, 9/6, 9/7, 9/8, Village - Karondi, Pat. H.No. 2, Halka, Ranjhi/Chandra Shekhar Azad Ward Revenue Circle, Tehsil & Dist. - Jabalpur,(M.P.) subject to the compliance of the Standard

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Conditions and the following additional Specific Conditions as recommended by SEIAA & SEAC in its meetings.

A. Specific Conditions as recommended by SEIAA:-

- The fresh water supply arrangement should be met through Municipal Corporation Jabalpur and there should no extraction of ground water.
- The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.

3. Disposal of waste water.

- a. PP should ensure disposal of waste water arrangement should be done in such a manner that water supply sources are not impaired.
- PP should ensure linkage with municipal council sewer line for disposal of extra treated waste water.

4. Solid Waste Management:

- a. Separate wet and dry bins must be provided at the ground level for facilitating segregation of waste.
- b. The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- c. Ensure linkage with Municipal Corporation for final disposal of MSW.
- d. The proponent should ensure that the project fulfills all the provisions of Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 including collection and transportation design etc
- PP should ensure building height, road width, front MOS and side / rear as per approved layout of T & CP.

For firefighting:-

- a. PP should ensure distance of fire station approachable from the project site.
- b. As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Jabalpur) incorporating all the fire fighting measures recommended in National Building Code part – IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.

7. For Rain Water Harvesting, and Ground water recharge:-

- a. PP should ensure the rain water harvesting with 37 nos. of recharging pits and these pits should be connected laterally to consume the surplus runoff. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
- b. The storm water from roof top, paved surfaces and landscaped surfaces should be properly channelized to the rain water harvesting sumps through efficient storm water network as proposed. The budget should be included in EMP plan for storm water management.
- c. Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease.

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8. PP should ensure to provide car parking 1092 ECS in stilt (154 ECS and 938 ECS open parking as proposed.

9. For Energy Conservation, PP should ensure :-

- a. Use of LED lights in the common areas, landscape areas, signage's, entry gates and boundary compound walls etc.
- b. Solar lights provide for common amenities like Street lighting & Garden lighting.
- c. PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures, and other energy efficient equipments.

10. Air Quality and Noise:-

a. Dust, smoke & debris prevention measures such as wheel washing, screens, barricading & debris chute shall be installed at the site during construction including plastic/tarpaulin sheet covers for trucks bringing in sand & material at the

11. Green belt :-

- a. PP should ensure plantation in an area of 87,450.30 sq.m (48.62 % of site area) of the Plot Area along with two rows in periphery, besides, this along the road, around open space area, parking area and other amenities. Trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar, Saltree, Gulmohar etc. should be planted.
- b. PP should ensure to compliance all the conditions laid down by Municipal Corporation, Jabalpur for compensatory of the cutting of trees. PP should make effort to conserve the trees by transplanting in other suitable place.
- 12. PP should ensure to complete the activities listed under ecological remediation, Natural resource augmentation & community resource augmentation for a total amount of Rs. 21,80,000/.
- 13. The project proponent shall comply with the provisions contained in this Ministry's OM issued vide F.No. 22-65/2017-IA.III dated: 1st May 2018, as applicable, regarding Corporate Environment Responsibility for which budgetary allocation of Rs. 03.15 Crs
- 14. PP shall carry out the works assigned under ecological damage, natural resource augmentation and community resource augmentation within a period of six months and submitted to same in MPSEIAA.
- 15. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,Gol,Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA.

B. Specific Conditions as recommended by SEAC

(A) PRE-CONSTRUCTION PHASE

- 16. Curtaining of site should also be carried out to protect nearby habitat.
- 17. For dust suppression, regular sprinkling of water should be undertaken
- 18. PP will obtain other necessary clearances/NOC from respective authorities.
- 19. Provisions 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

Case No. 5793/2018 Issued vide letter no. dated Case No.: To be quoted in registered cases for correspondence STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after completion of the period.

(B) CONSTRUCTION PHASE

- During construction phase, a settling tank should be provided before final discharge of the effluent.
- 21. PPE's such as helmet, ear muffs etc should be provide to the workers.
- 22. Fire extinguishers should be provided on site during construction period.
- 23. Efficient dual plumbing system will be provided to achieve conservation of fresh water.
- 24. Treated waste water from on site STP will be used to meet 100% water required for flushing, DG cooling and gardening, zero discharge will be maintained.
- 25. Properly tuned construction machinery and good condition vehicles (low noise generating and having PUC certificate) should be used.
- 26. Waste construction material should be recycles as far as possible and remaining should be disposed off at a designated place in consultation with the local authority.
- 27. Excavated soil will be used for landscaping and filling purposes. Other construction waste like bricks, concrete etc will be used in sundry/road works/ manholes etc.
- 28. Gunny bags cardboards will be sent to authorize recycler. The inert waste will be sent to land fill site.
- 29. Peripheral plantation all around the project boundary shall be carried out using tall saplings of minimum 2 meters height of species which are fast growing with thick canopy cover preferably of perennial green nature. As proposed in the plantation scheme minimum of 2000 no's of trees and 9150 shrub and climbers will be planted in the 87450.3 Sq. mtrs (48.62 % of site area) area. PP will also make necessary arrangements for the causality replacement and maintenance of the plants.
- 30. The proposed land use of the project is as follows:

S. No.	Land use Description	A == - (0
1.	Plot Area	Area (Sq.m.)
2.	Ground coverage	44.45 acres, 179880.66 11101.00 (6.17 % of site area) 50403.258 (28.02 % of site area) 87450.3 (48.62 % of site area)
3.	Area Under Road	
4.	Proposed Green Area	
5.	Surface Parking	
6.	Service Area	23450 (13.05% of site area)
7.	FAR	7500 (4.17% of site area) 1.5 59407.97
8.	FAR Proposed	
9.	FAR Permissible	
10.	Total Built-up Area	269820.99
0111		73,106.56

- 31. MSW storage area should have 48 hours storage capacity and MSW should be disposed off at a designated place in consultation with the local authority.
- 32. Burning of any substances including biomass, slash materials and / or construction debris will be prohibited.
- 33. CFL/LED should be preferred over of tube lights.
- 34. Provision for physically challenged persons is made so that they easily excess pathway/derive way for their vehicles.
- 35. PP should explore the possibility of providing solar street light.

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- 36. Waste oil generated from the DG sets should be disposed off in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 after obtaining authorization.
- 37. Waste lube oil from DG sets will be collected and separately stored in HDPE drums over concrete floor within the premises before final disposal. All precautionary steps will be taken to avoid spillage. It will be directly transferred to authorized recyclers.
- 38. DG sets (2x250 KVA) will be kept in the acoustic chamber and ambient noise will be within CPCB standard limits.
- 39. For rain water harvesting, area bifurcated as 15423.53 sq. m for roof top, 73853.26 sq. m for paved, landscaped / road area and open parking and 87450.30 sq. m as green area for which 37 numbers of recharge pits are proposed. The recharge structure is the gravel filled recharge well with oil and grease trap to capture the runoff from the paved area.
- 40. For controlling air pollution all the lose material either stacked or transported will be tarpaulin covered.
- 41. Water sprinkling shall be done at the locations where dust generation is anticipated.
- 42. Ground water will not be abstracted during construction and operational phase the source of water will be through tankers arranged by the contractor.
- 43. Toilets shall be provided on the site and waste water from the toilets/ bathroom will be disposed off through mobile STP/septic tanks.

(C) POST CONSTRUCTION/OPERATIONAL PHASE

- 44. Solid waste generation for the project approximately 3.1TPD. Dried sludge from the STP will be used as manure for horticulture development. Surplus manure will be sold to end users: Farmers/ Nursery.
- 45. The capacity of STP shall be capacity of 600 KLD, which is MBBR Based on Preliminary treatment and Aerobic biodegradation treatment followed by tertiary waste water is proposed to be recycled through flushing, horticulture etc after UV treatment.
- 46. Fund should be exclusively earmarked for the implementation of EMP through a separate bank account.

(D) ENTIRE LIFE OF THE PROJECT

- 47. In the construction phase PP has proposed Rs. 25.95 lakh as capital cost and Rs. 26.00 lacks/year for recurring expenses in the proposed EMP of this project, and In the operation phase PP proposed Rs. 1065.00 lakh as capital cost and Rs. 54.00 lacks/year for recurring expenses in the project. Out of which 42.0 Lakh proposed as capital cost where as for plantation and 22.0 lakh / year as recurring.
- 48. As proposed, the green belt development / plantation activities should be completed within the first three years of the project and the proposed species should also be planted in consultation with the forest department.
- 49. The project authorities should comply with the provisions made in the Hazardous Waste (management, handling & Trans-boundary Movement) Rules 2016, Plastic Waste Management Rules 2016, e-waste (Management) Rules, 2016, Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016 etc.

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50. The validity of the EC shall be as per the provisions of EIA Notification subject to the following: Expansion or modernization in the project, entailing capacity/ built-up area/ project area, addition with change in process and or technology and any change in product - mix in proposed project shall require a fresh Environment Clearance.

Standard Conditions:

- All activities / mitigative measures proposed by PP in Environmental Impact Assessment (if applicable) and approved by SEAC must be ensured.
- 2. All activities / mitigative measures proposed by PP in Environmental Management Plan and approved by SEAC must be ensured.
- All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.
- Project Proponent has to strictly follow the direction/guidelines issued by MoEF, CPCB and other Govt. agencies from time to time.
- The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the MoEF, GoI, and its Regional Office located at Bhopal.
- The Ministry or any other competent authority may alter/modify the conditions or stipulate any further condition in the interest of environment protection.
- 7. The Environmental Clearance shall be valid for a period of seven years from the date of issue of this letter.
- 8. The Project Proponent has to upload soft copy of half yearly compliance report of the stipulated prior environmental clearance terms and conditions on 1st June and 1st December of each calendar year on MoEF & CC web portal http://www.environmentclearance.nic.in/ or http://www.efclearance.nic.in/ and submit hard copy of compliance report of the stipulated prior environmental clearance terms and conditions to the Regulatory Authority also
- 9. The Regional Office, MoEF, GoI, Bhopal and MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report. Environmental Management Plan and other documents information should be given to Regional Office of the MoEF, GoI at Bhopal and MPPCB.
- 10. The Project Proponent shall inform to the Regional Office, MoEF, Gol, Bhopal and MP PCB regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.
- 11. The SEIAA of M.P. reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 12. All other statutory clearances 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, 1972 etc. shall be obtained (as and when applicable), by the project proponent from the respective competent authorities.

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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 and in the public domain.
- 14. 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 Regional Office of
- 15. A copy of the environmental clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat and municipal bodies as applicable in addition to the relevant officers of the Government who in turn has to display the same for 30 days from the date of receipt.
- 16. The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at website of the State Level Environment Impact Assessment Authority (SEIAA) at www.mpseiaa.nic.in and a copy of the same shall be forwarded to the Regional Office, MoEF, Gol, Bhopal.

17. Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Endt No.

7 / SEIAA/ 2019 Dated 18 '6 '/9

(Jitendra Singh Raje)
Member Secretary

Copy to:-

1. Principal Secretary, Urban Development & Environment Deptt. 3rd Floor, Mantralaya Vallabh Bhawan, Bhopal.

2. 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, District Jabalpur -M.P.

5. The Commissioner, Municipal Corporation, Jabalpur, MP

6. The Joint Director, Town & Country Planning, Block No. 15, 2nd Floor, Civic Centre, Nagar Nigam Squire, Marhtal, Jabalpur (M.P.)

7. Director, I.A. Division, Monitoring Cell, MoEF, Gol, Ministry of Environment & Forest Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 110 003

8. Director (S), Regional office of the MOEF, (Western Region), Kendriya Paryavaran Bhawan, Link Road No. 3, Ravi Shankar Nagar, Bhopal-462016.

9. Guard file.

(Dr. Sanjeev Sachdev) Officer-in-Charge

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