

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

Environmental Planning Coordination Organization (EPCO)
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No: 10 0 / SEIAA/2018 Date: 25, 4,18

To, Executive Engineer, N.D. Division No. 25, Narmada Nagar, District Khandwa, MP- 450119

Sub:- Case No.5564/2017: Prior Environment Clearance for Prior Environment Clearance for Harsud Micro Lift Irrination Scheme at Village- Nandgaon, Tehsil- Harsud District- Khandwa (MP) Lifting point Indira Sagar Reservoir at RL 248m Gohlari Cultivable Command Area – 5648 ha, Gross Command Area – 6276 ha by Executive Engineer, N.D. Division No. 25, Narmada Nagar, District Khandwa, MP- 450119 E-mail: eend25@gmail.com Mob no. – 9826337580 Envt. Consultant: EQMS India Pvt. Ltd. Delhi

Ref: Your application dtd. 17.05.17 received in SEIAA office on 18.05.2017

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), dtd. 14.09.06 & its amendments, on the basis of the mandatory documents enclosed with the application viz., Form I, prefeasibility report, ToR, EIA Report, PPT and additional clarifications furnished in response observations by the State Expert Appraisal Committee (SEAC) and State Environment Impact Assessment Authority (SEIAA) constituted by the competent Authority.

- (i) The Harsud Lift Irrigation Scheme has been conceived to cater irrigation water to about 5648 ha CCA in Harsud, tehsil of Khandwa districts in 16 villages.
- (ii) This is lift Irrigation project with Net CCA of 5648 ha. The water shall be lifted from the Indira Sagar Reservoir and transported to the command area through Pipes using pressurized micro irrigation system therefore, no submergence is proposed in the project. Hence by virtue of the nature of the project and as per MoEF notification SO 3067 (E) dated 01/12/2009, it falls under category— B and pertains to Item No. 1(c) of the EIA Notification & its amendments.
- (iii) Salient features of the project are as follows:

1.	Supply Source	Indra Sagar Reservoir (ISR)
2	Lifting Point;	Indra Sagar Reservoir (Village Nandgaon)
3	Gross Command Area(GCA)	6272 Ha.
4	Culturable Command Area (CCA) (irrigation)	5648 Ha. (Rabi only)

Case No. 5564/2017

Issued vide letter no. dated

Case No.: To be quoted in registered cases for correspondence



5	Benefited Village	16 villages of Tehsil Harsud, Khandwa
6	Structure	Intake well, Pump House (2 Nos.),BPT (2 Nos.)
7	Canal system	Rising Main - Canal (Piped) – 3.020 km Gravity Main - Canal (Piped)-22.63 km DISNET system
8	Level at off take point	R. L. 248.00 meter (Near village Nandgaon)
9	Level at Delivery point	R.L. 324.00 meter
10	Annual utilization by the Scheme	22.98 MCM Water
11	Design discharge:	Total Discharge based on 0.39Lt/Sec/ha is 2.20Cumecs

- (iv) There is no interstate boundary (EE, PWD, Khandwa letter dtd 01.04.17) or wildlife sanctuary, National park, etc. within 10 km of the project area (DFO letter dtd. 11.04.17). Hence general conditions are not attracted.
- (v) For construction of pump houses, brake pressure tank and distribution chamber of the scheme Govt. Land of 3.25 ha shall be required. The complete pipeline of Rising main, Gravity main as well as distributaries network does not require any permanent land acquisition.
- (vi) The water will be required for irrigation purpose sourced from Indira Sagar Reservoir from the share of Madhya Pradesh i.e 18.25 million acre ft. in terms of NWDT award. The project comprises lifting of 0.39 lps/ha water for irrigation 5648 ha land from Indira Sagar Reservoir for providing water with micro irrigation up to 205 ha chak with residual head of 20 m at 2.5 ha chak.
- (vii) Public hearing for the proposed Project was conducted on 06th January 2018 at Gram Panchayat Bhawan, Village Pratappura, Tehsil Harsud, District Khandwa in Madhya Pradesh.
- (viii) The major sources of air pollution are emission from various construction activities and fugitive emission due to material handling and excavation. PP has proposed unpaved roads in the project site are watered frequently, all vehicles carrying muck to loose material be covered with tarpaulin to avoid spillage of construction materials. Regular water sprinkling will be undertaken to avoid fugitive dust emission. High speed diesel (HSD) with low sulphur content to be used for the DG sets.
- (ix) The waste water generated due to improper treatment of sewage from labor camps leads to infiltration into the subsurface soil and finally affects the ground water. Improper disposal of construction debris, used oil, diesel for DG sets etc., may result in ground water contamination and in turn affecting drainage of the area. PP has proposed the sewage generated from the labour camps shall be treated in the Septic Tank and Soak Pits. Construction activities and vehicle washing should not be undertaken at the course of reservoir or any other water body or close to the water body. There will be no open discharge of sewage from labour camps and the labour camps shall be provided with sufficient bathrooms and toilets.
- (x) No significant carnivorous and herbivorous wild animals are found in the area. Nilgai (Boselaphus tragocamelus), common Langurs (Semnopithecus entellus), Mongoose (Herpestes edwards) and Jungle Cat (Felis chaus) are the common mammals seen in the area. No Rare, Endangered or Threatened species are reported in the project area.

Case No. 5564/2017

Issued vide letter no. dated

Case No.: To be quoted in registered cases for correspondence



- (xi)Total Power Requirement calculated as 3.05 MW sourced from Madhya Pradesh State Electricity Board.
- (xii) PP has proposed during construction & operation, organic waste shall be treated by vermi composting and inert waste shall be disposed as per established law. During construction 12090 cum of muck shall be generated which shall be used in filling of low lying area in consent with the Gram Panchayat. During operation used oils from the pumps & filters shall be generated which will be disposed to authorized agency.
- (xiii) For leakages, bursting and corrosion in the pipe line PP has proposed the entire system is equipped with the SCADA and facilitated to identify the leakage and anti-theft alert in the control room which is situated at the pumping station No.1. The information shall be delivered immediately to concerned in-charge officer.
- (xiv) Anti Corrosion measures. (Epoxy paint internally and guniting at outside is proposed where the pipeline is underground. Pipeline exposed to the atmosphere will be painted by epoxy paint both inside and outside to prevent the corrosion.
- (xv) The entire micro irrigation system has been aligned in such a way, that it doesn't pass through any forest area. Plantation shall be carried out in vacant area near pump house and BPT. A provision of 10 lakh has been earmarked for plantation.
- (xvi) The estimated project cost is about 113.41 Crore (2 Lakh/ha)
- (xvii) Benefits of the project: Due to the implementation of the scheme 5648 Ha shall be brought under irrigation. The project improves total farm output and hence raises farm income. Direct employment opportunities for 150 persons during construction phase and 25 persons during operation phase of the project. Further, indirectly labour opportunities will be substantially improved since larger area will be brought under irrigation. Overall population of 39938 belongs to 7970 families in the 19 villages of command area will be benefitted directly under the Scheme.

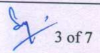
Based on the information submitted at Para i to xvii above and others, the State Level Environment Impact Assessment Authority (SEIAA) considered the case in its 478th meeting held on 11.04.2018 and decided to accept the recommendations of 309th SEAC meeting held on dtd 23.03.2018.

Hence, Prior Environmental Clearance is accorded under the provisions of EIA notification dtd. 14th September 2006 & its amendments to the Proposed "Harsud Micro Lift Irrination Scheme at Village- Nandgaon, Tehsil- Harsud District- Khandwa (MP) Lifting point Indira Sagar Reservoir at RL 248m Gohlari Cultivable Command Area – 5648 ha, Gross Command Area – 6276 ha by Executive Engineer, N.D. Division No. 25,Narmada Nagar, District Khandwa, MP- 450119, subject to the compliance of the Standard Conditions enclosed at Annex-I and the following additional Specific Conditions as recommended by SEIAA & SEAC in its meetings.

A. Specific Conditions as recommended by SEIAA

 The inputs given by the participants during Public hearing should be properly redressed. All the promises and assurances made during the public hearing shall be fulfilled completely by the Narmada Valley Development Authority, GoMP.

Case No. 5564/2017
Issued vide letter no. dated
Case No.: To be quoted in registered cases for correspondence



- A grievances redressal mechanism is to be devised by NVDA GoMP and put in place so that aggrieved stakeholders may approach the Authority easily for resolution of any dispute/conflict.
- 3. An Environmental Cell should be setup to monitor the implementation of Environmental Management Plan and submission of six monthly compliance reports. The committee should ensure that the allocated grant for various purposes included in EMP should be utilized for that purpose fully and should not be diverted for any other purpose.
- 4. Proposed Voluntary Afforestation programme should be taken-up in consultation with State Forest Department. The allocated grant for this purpose should be fully utilized and not to be diverted for any other purpose. For afforestation programme, proper selection of species including trees with canopy, fruit bearing trees and grasses should be planted as proposed in EMP. Preference should be given to native species. Irrigation facilities should be ensured and proper care should be taken to raise the plantation. The six monthly compliance reports should include plantation with number, species and survival rate etc.
- 5. Occurrence of stagnant pools during construction and operation of the project may provide breeding source for vector mosquitoes and other parasites. Even after taking precaution, due to unforeseen situations, breeding of mosquito and resultant malaria or mosquito borne diseases can increase. If such a situation arises, it will be the responsibility of project authorities to take all steps i.e. insecticidal spray in all the project area and surrounding 3 km area keeping the flight range of mosquitoes in consideration. Also medical assistance should be provided to the affected people at the cost of the developer and appropriate health benefits may be initiated with the help of State Health Department.
- Regular monitoring of water quality (Surface and Ground) including heavy metals shall be undertaken in the project area and in the adjoining project area to ascertain the change, if any, in the water quality due to leaching of contaminants, from the increased use of chemical fertilizers and pesticides.
- Conjunctive use of surface water shall be planned to check water logging as well as to increase productivity.
- 8. In the process of excavation for laying large quantities of muck will get accumulated in the entire length of rising, gravity and distribution mains. Appropriate measures for muck management / disposal should be ensured. The excavated materials should be properly used in the construction of patrolling road and could be distributed to the cultivators on their consent.
- 9. PP must ensure to use solar energy where ever possible.
- 10. To reduce the noise pollution at intake point, special canopy (covering) be devised over the pumps & DG set.
- 11. A special control room should be set up at an appropriate location for disaster management, water leakage detection, periodical ecological monitoring and for proper management of the entire distribution and pumping systems. Chassis mounted dewatering pumps should be kept ready to deal with any localized drainage congestion.
- 12. It shall be binding on the part of Project Proponent to ensure the compliance of directions / orders / any other directions issued by Hon'ble High Court / NGT/ any other Court from time to time.

4 of 7

B. Specific Conditions as recommended by SEAC

(A)PRE-CONSTRUCTION PHASE

- During any construction/plant erection activity, curtaining of site should be carried out to protect nearby areas.
- For dust suppression, regular sprinkling of water should be undertaken.
- PP will obtain other necessary clearances/NOC from respective authorities.
- 4. 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 shall also be made available to local bodies, Panchayat, State Pollution Control Board and Regional Office, MoEF & CC Gol, Bhopal.
- 5. Provisions shall be made for the housing of construction/plant erection labor within the site with all necessary infrastructure and facilities such as mobile toilets, mobile 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

- PPE's such as helmet, welding shield, ear muffs etc should be provide to the workers during construction/plant erection activities.
- Fire extinguishers should be provided on site during construction/ plant erection period.
- Water sprinkling arrangements shall be made to suppress the fugitive emissions and shall ensure that the ambient air quality is well within the prescribed norms by MoEF&CC/CPCB/MPPCB.
- All the electrical appliances and digging should be minimum 15 meters away from any permanent structure.
- Properly tuned construction machinery and good condition vehicles with mufflers (low noise generating and having PUC certificate) should be used and turned off which not in use.
- DG sets shall be provided with acoustic enclosures to maintain the noise level within the prescribed limits.
- 12. 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.
- 13. 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 landscape plan & EMP. PP will also make necessary arrangements for the causality replacement and maintenance of the plants.
- 14. MSW of various labors generated during construction/plant erection activities should be disposed off at a designated place in consultation with the local authority.

Case No. 5564/2017
Issued vide letter no. dated
Case No.: To be quoted in registered cases for correspondence



- 15. 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.
- 16. The soil removed during the excavation will be stacked separately and will be used for the green belt development only.

(C) POST CONSTRUCTION/OPERATIONAL PHASE

- 17. Plantation shall be carried out by the PP as per submitted plan in the command area or on available degraded land.
- Efficient irrigation systems should be promoted in the command area as Social Responsibility by the trained staff of the department.
- Periodic soil/water testing shall be carried out in the command area and report to be submitted to Ministry of Agriculture with essential remarks.
- 20. Use of Solar Energy should be promoted in the project area where ever possible.
- 21. 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, Solid Waste Management Rules, 2016 etc.
- Necessary consents shall be obtained from MPPCB and the air/water pollution control measures have to be installed as per the recommendation of MPPCB.
- 23. Log-books shall be maintained for disposal of all types hazardous wastes and shall be submitted with the compliance report.

(D) ENTIRE LIFE OF THE PROJECT

- 24. A budgetary provision of Rs. 345Lakh is made for Environmental Management Plan. A budgetary provision of Rs. 3.80 is made for implementing Environmental Monitoring Programme during construction Phase and Rs. 2.52 Lakh is for operation phase. The environment policy of the company should be framed as per MoEF&CC guidelines and same should be complied and monitored through monitoring cell. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.
- 25. A separate bank account should be maintained for all the expenses made in the EMP activities by PP for financial accountability and these details should be provided in Annual Environmental Statement.
- 26. All commitments pertaining to public hearing shall be mandatory on part of PP.
- 27. The environment policy should be framed as per MoEF&CC guidelines and same should be complied and monitored through monitoring cell. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.
- 28. 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.

¥ 6 of 7

Case No. 5564/2017

Issued vide letter no. dated

Case No.: To be quoted in registered cases for correspondence

- 29. In case of any, change in scope of work, technology, modernization and enhancement of capacity/ built-up area/ project area shall again require prior environmental clearance as per EIA notification, 2006.
- 30. PP shall be responsible for discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- 31. 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 mining unit shall require a fresh Environment Clearance.

| 03 Endt No. | SEIAA/ 2018 Dated 95.4.18 Copy to:-

Member Secretary

(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, MPPCB, Paryavaran Parisar, E-5, Arera Colony, Bhopal-

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

(5) The Principal Chief Conservator of forest, Ground floor Satpuda Bhawan, Bhopal

(6) The Add. Chief Conservator of forest (C), Regional Office(WZ), Ministry of Environment & Forests, Kendriya Paryavaran Bhawan, Link Road No-3, E-5, Arera Colony Bhopal (M.P)- 462016

(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

Encl: Standard Conditions (Annex-I)

(Dr. Sanjeev Sachdev) Officer-in-Charge

Case No. 5564/2017

Issued vide letter no. dated

Case No.: To be quoted in registered cases for correspondence

(Government of India, Ministry of Environment & Forests) Enviornmental Planning & Coordination Organization (EPCO), Paryavaran Parisar, E-5. Arera Colony, Bhopal-4620 16

Annexure-

Part -B: Standard Conditions related to Activity 1 (c)- River Valley Projects of Category-B under the Schedule of Ministry of Environment and Forest Gol notification dtd 14-09-06

1. Adequate arrangements for providing free fuel like kerosene/wood/LPG shall be made at the project cost for the labors engaged in the construction work so that indiscriminate felling of trees is prevented.

Medical facilities as well as recreational facilities shall also be provided to the

The laborers to be engaged for construction works shall be thoroughly examined by health personnel and adequately treated before issuing them work permit.

Water sprinkling arrangements shall be made to suppress the fugitive emissions and shall ensure that the ambient air quality is well within the prescribed norms by MoEF/ CPCB.

Potable drinking water and proper sanitary facilities shall be provided for the labor 5.

Consolidation and compilation of the muck should be carried-out in the muck dump 6. sites and the dump sites should be above high flood level. Restoration of construction area including dumping sites of excavated materials shall be ensured by leveling, filing up of borrow pits, landscaping etc. The area should be properly treated with suitable plantation.

The Regional Office of MoEF, Gol, Bhopal & MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environmental Management Plan, and Monitoring Plan should be given to Regional Office, MoEF, Gol, Bhopal & MPPCB. The project proponent shall provide full cooperation during their inspection and all required documents/data to the officials

Action plan with respect to suggestion/improvement and recommendations made 8. and agreed during public hearing consultation shall be submitted to the Regional

Office, MoEF, Gol, Bhopal, MP PCB within six months

The responsibility of implementation of environmental safeguards and RR plan rests fully with the Water Resources Department GoMP and Government of Madhya Pradesh. The WRD Government of Madhya Pradesh should also monitor implementation of EMP at regular intervals preferably at the level of Principal Secretary.

Necessary livelihood plan for oustees is to be prepared, if found necessary, in consultation with state government departments concerned. The Water Resources Department Government of Madhya Pradesh should submit compliance on this component & also while submitting six monthly compliance report to MoEF, Gol ,Regional Office, Bhopal.

PP should ensure implementation of all activities / mitigative measures /safeguards proposed in the Environmental Impact Assessment (EIA) report and Environmental

(Shri H.S. Verma) SEL Member

(Shri Waseem Akhtar) Chairman

(Ms Dipali Rastogi) Member Secretary I/c

(Government of India, Ministry of Environment & Forests)
Environmental Planning & Coordination Organization (EPCO),
Paryavaran Parisar, E-5. Arera Colony, Bhopal-4620 16

Management Plan (EMP) approved by SEAC and other reports from time to time must.

- All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.
- 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.
- 14. The monitored data for criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the dam site in the public domain
- 15. The sewage or waste water should be properly collected, treated so as to conform to the standards prescribed by MoEF & CPCB. The treated effluents conforming to the prescribed standards shall be re-circulated and reused for horticulture/plantation.
- 16. Conjunctive use of surface water has to be planned and implemented in the project to check water logging as well as to increase productivity."
- 17. The equipment likely to generated high noise levels during construction period or otherwise shall have to meet the ambient noise level standards as notified under the Noise Pollution (Regulation and Control) Rules, 2000, as amended from time to time under the Environment Protection Act (EPA), 1986. Workers shall be provided with ear plugs / muffs.
- 18. The Project Proponent has to submit half yearly compliance report of the stipulated terms and conditions in the prior Environmental Clearance, including the results of monitored data in hard and soft copy to the Regulatory Authority, respective Zonal Office of CPCB and the SPCB and Regional office of MoEF, GoI at Bhopal on 1st June and 1st December of each calendar year.
- 19. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization
- 20. Adequate financial provision should be made in the total budget of the project for implementation of the above suggested safeguard measures. The funds earmarked for environmental protection measures shall be kept in separate account and shall be fully utilized for the said purpose and not to be diverted for other purpose. Year wise expenditure shall be reported to the MoEF, GoI, Regional Office located at Bhopal, CPCB & MPCB. In case of revision of the project cost due to price level change the cost of EMP shall also be updated proportionately and revised upwardly
- 21. Water User Associated (WUA)Co-operative should have to be formed for efficient water use. Involvement of the community for disciplined and wise use of available waters should be ensured through training programme/effective interactive sessions.
- 22. On-farm development (OFD) works are to be completed by the project proponent simultaneously and before the commencement of irrigation. WUA's (Water Users Associations) should be made functional to undertake the OFD works. Special & critical monitoring of progress to be undertaken by the Water Resources Department GoMP to ensure that OFD works are completed along with main canal networks.

P

(Shri H.S.Verma)

(Shri Waseem Akhtar) Chairman

(Government of India, Ministry of Environment & Forests) Enviornmental Planning & Coordination Organization (EPCO), Paryavaran Parisar, E-5. Arera Colony, Bhopal-4620 16

Details of land holding of project affected persons whose land is being acquired 23. shall be submitted to this MoEF GOI Regional Office. The R & R benefits for the land losing households will be as per the National Rehabilitation and Resettlement Policy, 2007 or as per the State Rehabilitation and Resettlement Policy, whichever is more beneficial to the project affected persons (PAFs). Adequate publicity of the compensation package shall be given in the affected villages. The R &R issues shall be completed before commissioning of the project. In case latest Act of 2014 is applicable, the same Act is to be followed.

In case of any, change in scope of work, technology, modernization and 24. enhancement of capacity shall again require prior environmental clearance as per

EIA notification, 2006.

EIA notification, 2006.

The M.P SEIAA or any other competent authority reserves the right to alter/modify 25. or add additional, safeguard measures subsequently, if found necessary and to take action, including revoking of the clearance under provisions of the environment (Protection) Act 1986 to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner. 26.

The Prior Environmental Clearance letter is valid for a period of 10 years from the

date of issue of this letter for commissioning of the project.

A copy of the Prior Environmental Clearance issued by MP SEIAA shall be 27. submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat/Zilla Parishad/ Municipal Bodies as applicable, local NGO, if any, in addition to the associated Government Departments from whom any suggestion/representations were received while processing the proposal and those responsible for controlling the proposed project, who in turn has to display the same for 30 days from the date of receipt. The clearance letter shall also be put on website by the project proponent.

State Pollution Control board/committee shall display a copy of the clearance letter 28. at the regional office, district industries centre and collector's/tehsildar's office for 30

days.

The Project Proponent shall advertise at least in two local newspapers widely 29. circulated in the region around the project, 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 web site of the State Level Environment Impact Assessment Authority (SEIAA) website at www.mpseiaa.nic.in and a copy of the same shall be forwarded to the Regional Office, MoEF, Gol, Bhopal.

After 5 years of the commissioning of the project a study shall be undertaken 30. regarding impact of the project on the environment and downstream ecology. The study shall be undertaken by an independent agency to be decided in consultation

with the Ministry/ authority.

A multi disciplinary committee (MDC) for monitoring the implementation of environmental safe guards during construction shall be constituted by the project proponent (PP) in consultation with the state environment ministry as early as possible. A panel may be proposed by the PP and submitted to ministry. The Project

(Shri H.S. Verma) 102-3 SEIA Member

(Shri Waseem Akhtar) Chairman

(Ms Dipali Rastogi) Member Secretary I/c

(Government of India, Ministry of Environment & Forests) Enviornmental Planning & Coordination Organization (EPCO), Paryavaran Parisar, E-5. Arera Colony, Bhopal-4620 16

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(Shri H.S. Verma)

SEIMember

(Shri Waseem Akhtar) Chairman