

Minutes of the 496th Meeting of SEIAA dated. 02.08.2018

The 496th meeting of the State Level Environment Impact Assessment Authority was convened on 02.08.2018 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Rakesh K. Shrivastava, Chairman, SEIAA. The following members attended the meeting:-

1. Shri R.K. Sharma Member
2. Shri P Narahari Member Secretary

A. Following other than mining cases have been considered:-

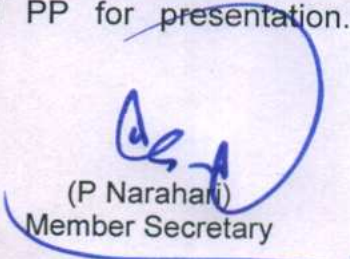
S.No.	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	5700/2018	8(a)	319 th SEAC meeting dated 22.06.18
2.	5701/2018	8(a)	319 th SEAC meeting dated 22.06.18
3.	5423/2016	1(c)	488 th SEIAA meeting dated 30.05.18

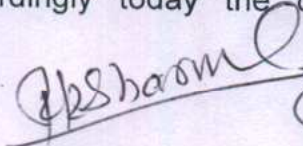
1. **Case No.5700/2018:** Prior Environment Clearance for proposed high rise residential/ commercial development on land bearing plot no. RCM -13 at ida scheme -140 district – Indore, at Khasra No. 564, 565, 569/1, 569/2, 569/3, 569/4, 569/5 (Combined for RCM 13 & 14 part of IDA Scheme No. 140) Village Pipliyahana Tehsil & District Indore MP Total plot area-9158.00 Sq. Mt. (0.915 Hect.) Net Proposed Area (New Demarcated Land) – 6600.50 Sq.mt. Built up area –26670.56 Sq. Mt.(FAR + Non FAR + Basement & Covered Parking) by Executive Engineer, Mr. C.P. Moondra Indore Development Authority, 7, Race Course Road, Indore, MP – 452003 E-mail Moondra071@gmail.com Ph. 9755558632


The case was discussed in 491st SEIAA meeting dtd. 05.07.18 and decided to to call PP for presentation. Accordingly today the case was scheduled for presentation however some unavoidable circumstances the case is defered for next meeting and PP should informed accordingly.

2. **Case No.5701/2018:** Prior Environment Clearance for proposed high rise residential/ commercial development on land bearing plot no. RCM -14 at IDA scheme -140 district – Indore, at Khasra No. 564, 565, 569/1, 569/2, 569/3, 569/4, 569/5 (Combined for RCM 13 & 14 part of IDA Scheme No. 140) Village Pipliyahana Tehsil & District Indore MP Total Plot Area-9730.00 Sq. Mt. (0.973 Hect.) Net Proposed Area (New Demarcated Land) – 7922.45 Sq.mt. (0.792 Hect.) Built up area –32130.70 Sq. Mt. (FAR + Non FAR + Basement & Covered Parking) by Executive Engineer, Mr. C.P. Moondra Indore Development Authority, 7, Race Course Road, Indore, MP – 452003 E-mail Moondra071@gmail.com Ph. 9755558632

The case was discussed in 491st SEIAA meeting dtd. 05.07.18 and decided to to call PP for presentation. Accordingly today the case was scheduled for


(P Narahari)
Member Secretary


(R.K. Sharma)
Member


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Chairman

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presentation however, some unavoidable circumstances the case is deferred for next meeting and PP should inform accordingly.

3. **Case No.5423/2016:** Prior EC for proposed Parkul Medium Irrigation Project, at Village- Bakshawaha, Teh. Sagar, Dist. Sagar, MP live storage capacity 20.37 MCM, Gross command area-3523 ha cultivable command area – 3200 ha, catchment area 71.88 sqm, by Executive Engineer, Water Resources Department, Division - II, Kesli, Dist. Sagar, MP through Shri M.G. Choubey Engineer- in- Chief Water Resources Department Jal sansadhan hawan; Tulsi Nagar Bhopal (M.P.) 462003 E-mail –eewrd2kesli@gmail.com Mob. No.9406670766 Evt. Consultant: ENV-DAS (I) Pvt Ltd., Lucknow, U. P.

The case was discussed in 488th SEIAA meeting dtd. 30.05.2018 and recorded that:-

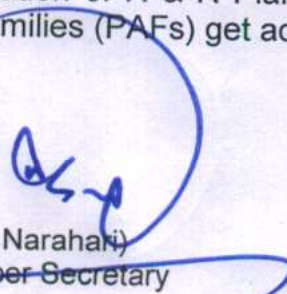
“ After deliberation the PP was asked to submit the following:

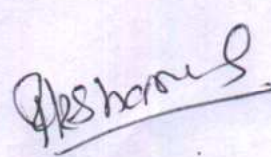
- I. Since 38.98 ha. of forest land, will be submerged under water body. For forest Clearance PP has approached to the Ministry of Environment, Forest & Climate Change, Govt. of India, Regional office- Bhopal. PP should submit the First stage forest clearance.**
- II. Total land of 4 villages is affected, out of which 200.79 ha affected land belongs to Village- Bakshwaha and 20.77 ha land pertains to villages Pipariya, Chartoriya and Bhajiya .PP should submit the all details of displacement of villagers”.**

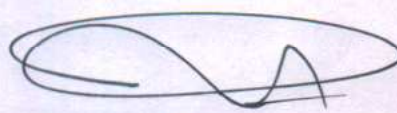
In response to above vide letter dtd 19.07.18 received in SEIAA office on 28.07.2018, PP has submitted the copy of first stage of forest clearance letter issued by MoEF & CC, Gol vide letter no. 6-MPC016/2018-BHO/382 dtd. 04.07.2018 and details of displacement of villagers.

The submissions made by the PP were found to be satisfactory and acceptable hence It is decided to accept the recommendations of 314th SEAC meeting dtd. 10.05.18 with 40 special conditions and accord Prior Environmental Clearance for the proposed Parkul Medium Irrigation Project, at Village- Bakshawaha, Tehsil. Sagar, Dist. Sagar, MP live storage capacity 20.37 MCM, Gross command area-3523 ha cultivable command area – 3200 ha, catchment area 71.88 sqm, by Executive Engineer, Water Resources Department, Division - II, Kesli, Dist. Sagar, MP through Shri M.G. Choubey Engineer- in- Chief Water Resources Department Jal sansadhan hawan; Tulsi Nagar Bhopal (M.P.), subject to following specific conditions imposed by SEIAA:-

1. 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 water resources department GoMP. The implementation of R & R Plan to be closely monitored to ensure that all project affected families (PAFs) get adequate & timely compensation.


(P Narahari)
Member Secretary


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2. Besides the agricultural land, the rehabilitation of public buildings, infrastructures, monument etc. falling in the submergence area should also be included in the rehabilitation plan.
3. A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including from SC/ST community and at least a woman beneficiary.
4. A grievances redress mechanism is to be devised by WRD GoMP and put in place so that aggrieved PAFs and other stakeholders may approach the Authority easily for resolution of any dispute/conflict.
5. The implementation of Local Area Development Plan (LADP) to be closely monitored.
6. This being a seasonal stream/ river, a minimum environmental flow of 30 % in monsoon season should be released for downstream users.
7. Proposed Compensatory Afforestation programme shall be taken-up in consultation with State Forest Department. The allocated grant for this purpose shall be fully utilized and not to be diverted for any other purpose. For compensatory afforestation programme, preference shall be given to native species.
8. Proposed Bio-diversity Conservation & Management Plan in EMP report should be implemented with State Forest Department. The allocated budget for this purpose shall be fully utilized and not to be diverted for any other purpose.
9. The catchment Area Treatment (CAT) Plan as proposed in EMP report shall be strictly implemented in consultation with Madhya Pradesh State Forest Department. Major works shall be completed before impounding of reservoir. The financial allocation for CAT Plan implementation shall be fully utilized and not to be diverted for any other purpose. Catchment Area Treatment Plan as has been proposed should be completed in five years.
10. To enhance the natural environmental quality & aesthetics of project site, greenbelt, as proposed in the EMP Report shall be undertaken in project area. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose.
11. Fishery conservation & management plan as proposed shall be implemented in consultation with the Fisheries Department, Government of Madhya Pradesh.. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose.
12. Occurrence of stagnant pools/slow moving water channels during construction and operation of the project may provide breeding source for vector mosquitoes and other parasites. The river should be properly channelized so that no small pools and puddles are allowed to be formed. 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. residual insecticidal spray in all the project area and surrounding 3 km. Area keeping the flight range of mosquitoes in consideration. Also medical assistance to 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.
13. If the water of reservoir is used for drinking water supply, it should be done after conventional treatment.
14. Regular monitoring of water quality (Surface and Ground) including heavy metals shall be undertaken in the project area and around the project area to ascertain

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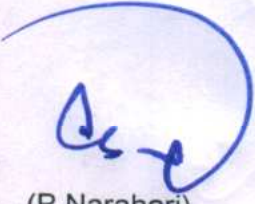
Chairman

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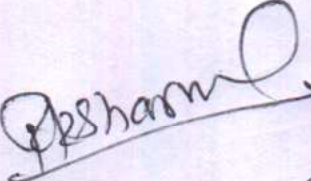
the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides.

15. Conjunctive use of surface water shall be planned to check water logging as well as to increase productivity.
16. Consolidation and compaction of the generated muck should be carried-out in the muck dumping site. The entire muck should be utilized for service road and inspection path, formation of embankment, filling trenches, land levelling and construction of CD works etc. The muck disposal sites shall be reclaimed /restored with vegetation once the capacity is utilized.
17. The periodical soil health shall be verified in command area during operation phase to ensure the maintenance of soil fertility

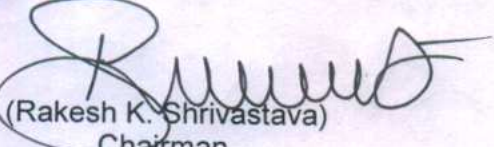
Meeting ended with a vote of thanks to the Chair.



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Member Secretary



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Member



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Chairman