The 525th meeting of the State Level Environment Impact Assessment Authority was convened on 01.03.2019 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 Jitendra Singh Raje

Member Secretary

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

S.No.	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	5022/2016	1 (c)	340 th SEAC meeting dtd. 30.01.2019.
2.	5128/2016	1 (c)	340 th SEAC meeting dtd. 30.01.2019.
3.	5546/2017	1 (c)	340 th SEAC meeting dtd. 30.01.2019.
4.	2773/2015	1 (a)	EC Transfer
5.	5844/2019	1 (a)	342 nd SEAC meeting dated 18.02.2019
6.	5809/2018	1 (a)	342 nd SEAC meeting dated 18.02.2019
7.	5779/2018	1 (a)	342 nd SEAC meeting dated 18.02.2019
8.	5755/2018	1 (a)	343 rd SEAC meeting dated 19.02.2019
9.	5794/2018	1 (a)	344 th SEAC meeting dated 20.02.2019
10.	5837/2019	1 (a)	344 th SEAC meeting dated 20.02.2019
11.	5814/2018	1 (a)	344 th SEAC meeting dated 20.02.2019
12.	5763/2018	1 (a)	344 th SEAC meeting dated 20.02.2019

- 1. Case No. 5022/2016: Prior Environmental Clearance for proposed Dindori Irrgation Project at village Bithaldeh, Jadasurang, District Jabalpur, MP, Gross Command Area (GCA): 15502 ha; CCA9920 ha; Catchment Area 283.37 sq. km by Executive Engineer Water Resources Division, Dindori through Engineer-in-Chief, Office of Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal (MP) Email:wrddindori@gmail.com Env. Consultant-Voyants Solutions Pvt. Ltd. Gurgaon
 - Dindori medium Irrigation project has been conceived by Water Resource Department, Madhya Pradesh across river Seoni, a left bank tributary of the Narmada, in Block Karanjiya and Tehsil & District Dindori, with a view to impound 92.73 MCM of monsoon discharge of the river and out of it harness 39.5 MCM for providing irrigation facility to 9920 ha in its own command during Rabi at 95% irrigation intensity. Apart from this 2.00 MCM has been earmarked for drinking water use and 3.0 MCM for environmental flow.
 - 2. Catchment Area of the proposed dam is 283.37 Sq. Km. 75% dependable monsoon yield is 101.80 MCM. The project shall encompass a composite dam of total length 3068.5 m comprising of 3232m long on left flank and 573m on right flank with maximum height of 29.26m Zonal earthen dam, 123.5 m long spillway, designed for PMF of 3395.92 cumecs, flanked by Non-over-flow sections of 20 m length each on its right and left. Spillway (Ogee type): 123.50 m long with 9 radial gates (11.5mx3.00m). Main Canal: 5.66 km, u/g piped canal; Distributaries: 3

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Rakesh K. Shrivastava) Chairman

- The Govt. of Madhya Pradesh has planned the project to provide irrigation in 44 villages by storing the flow from Seoni river, where 15 villages of Karanjia block and 29 villages of Bajag block, Tehsil and District Dindori.
- 4. The command area under 44 villages is being cultivated in Rabi and Kharif crop seasons. The crop intensity during Kharif and Rabi being 97.23% and 62.41% respectively. The crop intensity during Rabi crop has been adopted as 100% of the CCA.
- The project pertains to Item No. 1(c) category 'B' of the EIA Notification 2006 schedule and in terms of Notification dated, 25th June, 2014, as the CCA of the project is less than 10000 ha.
- 6. The project has a command area of 9920 ha, therefore as per EIA notification of September 2006 and a recent amendment (August 14, 2018), it is a Category B2 project (Medium irrigation project having CCA > 2000 ha and < 10000 ha)". And Being a B2 Category project, it does not require an EIA report and is exempt from Public Hearing; it require submission of EMP only However, Scoping Clearance of the project was taken as Category B1 (prior to August 2018 amendment).</p>
- There is no wildlife sanctuary, National park (DFO letter dtd. 08.02.16) or interstate boundaries (PWD letter dtd. 28.11.15) within 10 km of the project area hence general conditions are not attracted.
- Terms of Reference (ToR) were issued by the State Level Expert Appraisal Committee, Madhya Pradesh and accordingly EIA report submitted by PP on 10.10.18.
- 9. The case was discussed in SEAC meetings 273rd SEAC meeting dated 01/04/2016, 274th SEAC meeting dated 12/04/2016, 336th SEAC meeting dated 04/12/2018 and 340th SEAC meeting dtd. 30.01.19 is recommended for grant of prior EC subject to 43 special conditions.
- 10. Public hearing was neither warranted nor carried out in the wake of MoEF&CC EIA Notification dated 14.8.2018;in so far as all irrigation projects with CCA > 2000 ha and < 10000 ha shall be treated as 'B2' and shall be apprised on the basis of EMP. Therefore, the project (CCA 9922 ha) falls in category 'B2'. As per para 7(III) Stage 3(i)(f)- Public consultation, EIA notification dated 14.9.2006, all category' B2' projects and activities are exempted from public hearing.</p>
- 11. After the deliberation the case was discussed in detail and recorded that:-
 - The dominating land use classes are agriculture land (69.35%), open forest (2.90%), dense forest (22.83%), water body (0.76%), scrub (2.35%) and settlement (1.82%).
 - The creation of water body shall result in increased evaporation and humidity and small increase in minimum temperature near the reservoir area. Agriculture land (868 ha), Revenue (330 ha) shall have its land use changed permanently into water body and built-up area.
 - ii. The area under submergence is Submergence at FRL: 1206 Ha (Private 868.00 ha and Govt. 338 ha) which affects 2 villages fully & 4 villages partially. Thus, the project involves displacement of 292 families out of 824

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member

(Rakesh K.) Shrivastava)

Cháirman

PAF. The location of dam has been finalized keeping in view minimum displacement of people. The displaced families shall be resettled at suitable locations and shall be adequately compensated as per provision of RFCT_LARR, 2013. About 1198 ha land shall be permanently acquired for the project for submergence area, seat of the dam, spill channel and appurtenant works. Out of this the revenue and private land shall be 330 ha and 868 ha respectively. Besides this about 8 ha private land shall be temporarily acquired for constructing left main canal (underground piped canal) and distribution network. There is no any forest land involved in the project area.

- iii. Generation of debris (46.37 lakh cum) from excavation of which 37.22 lakh cum muck shall be consumed and balance 9.14 lakh cum shall be disposed in backfilling of voids of borrow area. Provision of Rs. 224 lakh made under Muck Management Plan.
- iv. Due to excavation activities in dam complex and main canal and distribution system there shall be disturbance to the land profile which triggers land erosion. For reducing the soil erosion in the command area, Command Area Development Plan has been conceived. The solid waste shall generate from project and labour colony which shall be disposed in designated landfill after segregation.
- v. The project area is located in seismic zone III (moderate) as per Seismic Zone Map 2014. For the design of earthquake resistance dam/hydraulic structures, applicable relevant standards and guidelines as per IS: 1893:2002 have been considered.
- vi. Solid waste generated from temporary and permanent colonies in construction as well as operation phase requires special management to disposed of as warranted under the new Solid Wastes Management Rules, 2016.
- vii. The disposal of untreated sewage can lead to water pollution, resulting in increase in coliforms and other various pathogens, which can lead to incidence of water borne diseases. For avoiding this situation provision of STP has been made in the EMP. The sewage waste shall be disposed after treatment through STP.
- viii. To avoid the dust generation during the drilling operations, wet drilling method will be practiced or wet drill machine will be used. Dust mask will also be provided to the workers. Proper regular maintenance of machineries will be done. Speed of the vehicles will be kept within the prescribed limits. Trucks/ dumpers will not be over loaded. At the feeding points stone crusher air mist spray shall be carried out and hooded conveyer belts shall be used.
- ix. Under the Catchment Area Plan it is proposed to addresses issues such as prevention of gully erosion, enhancing the forest cover for increasing soil holding capacity; and arresting total sediment flow in the reservoir and flowing waters. 1910 ha has been proposed to be treated under the CAT plan. This area includes 1390ha area of catchment which shall be treated by biological / engineering measures and 520 ha area under private land treatment within the free draining catchment. Conjunctive use of ground

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member (Rakesh K. Shrivastava)

water in command by developing tube wells is recommended. provision of Rs. 900 lakhs made under Catchment Area Treatment

- The proposed project is irrigation project where no air pollution is envisaged during operation phase. During construction phase, air pollution may occur due to quarrying, blasting, drilling, vehicle and D.G set operation. For control of air pollution PP has proposed Installation of diaphragm walls at crusher sites, Frequent sprinkling of water through sprinkles/cyclone in the quarry area and over stock piles Raising multi-tiered plantation around quarry sites. The norms prescribed by the CPCB in respect of fixing the minimum stack height for generator, should be strictly complied with For air quality monitoring, a provision of Rs 6.00 lakh made under Environment Monitoring Plan.
- Control of Land degradation in command area PP has proposed Impairment of water Quality due to use of fertilizers/insecticides ,Leveling of fields, Micro-irrigation through sprinkler. Construction of field channels and field drains. Participatory irrigation management through stake holders or farmers organization (WUA). Limited use of pesticide and fertilizers.
- XII. Under the local area development plan PP has proposed training courses, tailoring, embroidery training centres, computer courses, vocational training, development of public utility as hospitals facilities, sport centres, internal village roads/strengthening community toilets, enhanced medical centre, development of cremation centre, social services like widow grant assistance to physically handicapped, assistance to female marriages and assistance of critically ill persons. For the local area development plan 135 lakh is proposed to be submitted to the collector of the concerned district to manage, monitor, supervise and control the various activities.
- The area for green belt development around reservoir rim shall be about 13 xiii. ha over which 19500 saplings would be planted. Along the approach roads plantation will be done on both sides where ever feasible as such plantation of about 10000 saplings will be done. Plantation along roads must consider visibility aspects on curves so as to ensure safe driving. Plantation around the office complexes is proposed to be done so that greenery is developed.
- Benefit of the project: Irrigation potential shall be created in command area xiv. villages, Better living Standards for famers of command area, Employment opportunities/to locals in project work and fisheries, Access to improved infrastructure facilities, Recreation and tourism potential may boost Improvement in environment through implementation of CAT, Command Area Development. Compensatory Afforestation, Green belt Development and different other plans. Better opportunities for cattle rearing. Increase in groundwater level.
- Cost of Project is Rs 384.08 crores

It was decided to accept the recommendations of 340th SEAC meeting dtd. 30.01.19 with 43 conditions and grant Prior Environmental Clearance for proposed Dindori Irrgation Project at village Bithaldeh, Jadasurang, District Jabalpur, MP, Gross Command Area (GCA): 15502 ha; CCA9920 ha; Catchment Area 283.37 sq. km by Executive Engineer Water Resources Division, Dindori through Engineer-in-

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava) Chairman

Chief, Office of Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal (MP), subject to the following specific conditions:-

- 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.
- 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.
- A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including form SC/ST community and at least a woman beneficiary.
- 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 in propsed area shall be takenup 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.
- 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 20 ha of 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.. The stocking density of the reservoir shall be around 300 fingerlings per ha. 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

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

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 the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides.
- 2. Case No. 5128/2016: Prior EC for proposed Judi Tank River Valley and Hydroelectric Projects at Karri and Dilona, Teshil Bijawar & Batiyagarh and District Chhatarpur & Damoh live capacity 28.33 Mcm, Gross Command Area (GCA): 10000 ha; cultivable command area 8500 ha, catchment area 122.81 sqm, Dam Length 620 M, Spilway 97.5 m Maximum Height of Dam 27.50 M by MP Water Resources Department, Superntending Engineer, Office of Engineer-in-Chief, Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal Env. Consultant- Voyants Solutions Pvt. Ltd. Gurgaon
 - 1. The Proposed project site is located on the Judi River near Khatariya village in Buxwaha Tehsil of Chhatarpur district. Judi River is a tributary of Sonar River. At the proposed location the river forms a boundary for both the districts i.e. Chattarpur& Damoh, the Dam axis is spread in both the districts. It impounds 30.523 MCM of monsoon discharge of the river and out of it harness 28.33 MCM for providing irrigation facility at 112% irrigation intensity during Rabi to 8500 ha (100%) and Kharif 1020 ha (12%) in command covering 30 villages under district Damoh.
 - The Project is envisaged to have a live storage capacity of 28.33 MCM. Dead storage of the project is 4.385 MCM.T otal CCA of the Project is 8500 ha, benefitting 31 villages of Damoh District of Batiyagarh Tehsil. The project shall encompass the following components: -
 - 565 m long composite dam comprising of 499 long with maximum height of 27.50 m homogeneous earthen dam;
 - · 66 m wide spillway;
 - One RCC barrel type irrigation sluice (1.6m X 1.5m);
 - 20 km main canal (MS pipe);
 - · 4 branches (24km) and 7 distributaries (50km).

3. The project pertains to Item No. 1(c) category 'B' of the EIA Notification 2006 schedule and in terms of Notification dated, 25th June, 2014, as the CCA of the project is less than 10000 ha.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

- 4. The project has a command area of 8500 ha, therefore as per EIA notification of September 2006 and a recent amendment (August 14, 2018), it is a Category B2 project (Medium irrigation project having CCA > 2000 ha and < 10000 ha)". And Being a B2 Category project, it does not require an EIA report and is exempt from Public Hearing; it require submission of EMP only However, Scoping Clearance of the project was taken as Category B1 (prior to August 2018 amendment).</p>
- There is no wildlife sanctuary, National park (DFO letter dtd. 17.02.16) or interstate boundaries (PWD letter dtd. 13.08.15) within 10 km of the project area hence general conditions are not attracted.
- Terms of Reference (ToR) were issued by the State Level Expert Appraisal Committee, Madhya Pradesh and accordingly EIA report submitted by PP on 09.10.18.
- 7. The case was discussed in SEAC meetings 275th SEAC meeting dated 12.05.2016, 336th SEAC meeting dated 04.12.2018 and 340th SEAC meeting dtd. 30.01.19 is recommended for grant of prior EC subject to 43 special conditions.
- 8. As per decision of 275th SEAC meeting dated 12.05.2016, the site visit was conducted by the SEAC committee on 25.04.2017 to prescribe additional ToR's if required after site visit.
- 9. The Public Hearing was conducted on 18th July, 2018 near school at village panchayat- Pali, Tehsil Buxwaha, District Chhatarpur under the Charmenship of Additional District Collector Chhatarpur. The Public Hearing in Damoh was conducted on 12th July, 2018 near school at village panchayat- Kathora, tehsil Batiyagarh, District Damoh under the Charmenship of Additional District Collector, Damoh. The main issues were about adequate compensation to be granted and employment should be given to the residents and farmers of project affected villages.
- 10. After the deliberation the case was discussed in detail and recorded that:-
 - The command area to be benefited from the project lies on left bank of river Judi and is covered in 30 villages under district Damoh. The dominating land use classes are agriculture, open scrub, settlement and water body.
 - ii. Minimum flow of 30% of inflow shall be ensured during June to September. There is no inflow during lean and non-monsoon period (November to May). Therefore, it is recommended that 0.28 MCM flow may be released during each of these months. This quantity shall be met from the storage of the reservoir.
 - iii. The land requirement for project shall be 559.337 ha, of which Private Land is 144.834 ha, Govt. Land is 161.749 ha and Forest Land is 252.754 ha.,out of which 227.70ha in submergence (171.80ha in the distt.Chhatarpur & 55.90 ha in Distt. Damoh) and 26.50ha affected in canal (Damoh Distt,). The stage -1 clearance for diversion of 252.754ha Forest land for construction of project has been granted on 2.11.2018 by Ministry of Envt. Forest & Climate Change.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

- iv. Forest Land (252.754 ha), Agriculture land (144.834 ha), Revenue (161.749 ha) shall have its land use changed permanently into water body and built-up area.
- v. Total submergence includes 208.932 ha forest land and 306.574 ha non-forest land. There are five project affected villages which are being impacted due to acquisition of private land. There shall be 278 affected families of which 40 shall be displaced families. The displaced families shall be resettled at suitable locations and shall be adequately compensated as per provision of RFCT_LARR, 2013. In fact, Collector Chhatarpur has made award for 143.300 ha land pertaining to four villages.Rehabilitation and Resettlement award for each affected family shall be in terms of entitlement provided in the Second Schedule to the Act.
- vi. The project area is located in seismic zone III (moderate) as per Seismic Zone Map 2014. For the design of earthquake resistance dam/hydraulic structures, applicable relevant standards and guidelines as per IS: 1893:2002 have been considered.
- vii. Solid waste generated from temporary and permanent colonies in construction as well as operation phase requires special management to disposed of as warranted under the new Solid Wastes Management Rules, 2016.
- viii. The disposal of untreated sewage can lead to water pollution, resulting in increase in coliforms and other various pathogens, which can lead to incidence of water borne diseases. For avoiding this situation provision of STP has been made in the EMP. The sewage waste shall be disposed after treatment through STP.
- ix. To avoid the dust generation during the drilling operations, wet drilling method will be practiced or wet drill machine will be used. Dust mask will also be provided to the workers. Proper regular maintenance of machineries will be done. Speed of the vehicles will be kept within the prescribed limits. Trucks/ dumpers will not be over loaded. At the feeding points stone crusher air mist spray shall be carried out and hooded conveyer belts shall be used.
- x. Project authorities will contribute a total of 0.5% of the direct charges of project cost (INR 22599.18 lakh) towards this fund i.e. Rs. 120 lakhs towards creation of local area development fund to undertake works.
- xi. There is no power requirement in the pipe canal system of Project.
- xii. Under the Catchment Area Plan it is proposed to carry out afforestation /plantation in about 510 ha besides pasture development in 15 ha area. Besides this around dam site and in the periphery of the reservoir 8 ha area shall be brought under plantation. Apart from these 2500 saplings shall be planted as avenue plantation along roads. The implementation of all these plans shall increase the vegetal cover in the area.
- xiii. Reservoir shall submerge 208.81 ha of land. Impounding reservoir behind the 38.35 m high dam, shall extend at FRL (454.26 mamsl) to a distance of 4 km in river and live storage of 28.33 MCM at FRL. PP has proposed protection of houses / fields Treatment of the mouth of major streams joining reservoir directly

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Chairman

- xiv. The quantity of muck is 165679 cum which after applying swell factor (45%) it shall be 240365 cum. For its disposal in borrow pits in 1.5m average depth about 16 ha borrow area can be backfilled for filling voids after taking out the soil.
- xv. Disaster resulting from dam break/ failure has been considered and dam break analysis by using BOSS DAMBRK model has been conducted.
- xvi. Catchment Area Treatment (CAT) plans for the free draining catchment area of the proposed project has been prepared for areas with high soil erosion intensity. Under the CAT plan PP has proposed gully erosion, enhancing the forest cover for increasing soil holding capacity; and arresting total sediment flow in the reservoir and flowing waters.
- xvii. Under the local area development plan PP has proposed training courses, tailoring, embroidery training centres, computer courses, vocational training, development of public utility as hospitals facilities, sport centres, internal village roads/strengthening community toilets, enhanced medical centre, development of cremation centre, social services like widow grant assistance to physically handicapped, assistance to female marriages and assistance of critically ill persons. For the local area development plan 120 lakh is proposed to be submitted to the collector of the concerned district to manage, monitor, supervise and control the various activities.
- xviii. Benefit of the project: Irrigation potential shall be created in command area villages, Better living Standards for famers of command area, Employment opportunities/to locals in project work and fisheries, Access to improved infrastructure facilities, Recreation and tourism potential may boost Improvement in environment through implementation of CAT, Command Area Development. Compensatory Afforestation, Green belt Development and different other plans. Better opportunities for cattle rearing. Increase in groundwater level.
- xix. Total cost of the project is INR 24024.16 Lakhs

It was decided to accept the recommendations of 340th SEAC meeting dtd. 30.01.19 with 43 conditions and grant Prior Environmental Clearance for proposed Judi Tank River Valley and Hydroelectric Projects at Karri and Dilona, Teshil Bijawar & Batiyagarh and District Chhatarpur & Damoh live capacity 28.33 Mcm, Gross Command Area (GCA): 10000 ha; cultivable command area — 8500 ha, catchment area 122.81 sqm, Dam Length 620 M, Spilway 97.5 m Maximum Height of Dam 27.50 M by MP Water Resources Department, Superntending Engineer, Office of Engineer-in-Chief, Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal, subject to the following specific conditions:-

 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.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Rakesh K. Shrivastava)

- 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.
- A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including form SC/ST community and at least a woman beneficiary.
- 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.
- 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 in propsed area 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.
- 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 20 ha of 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.. The stocking density of the reservoir shall be around 300 fingerlings per ha. 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

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member

Chairman

Rakesh K.

at the cost of the developer and appropriate health benefits may be initiated with the help of State Health Department.

- 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 the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides.
- 3. Case No. 5546/2017: Prior Environment Clearance for proposed Bham Medium Irrigation Project at Bham (Rajgarh), Dist. Khandwa, MP Gross Command Area (GCA): 9000 ha; Culturable Command Area (CCA): 6100 ha Catchment area 193.45 ha by Executive Engineer, Water Resource Division, Near Harsud Naka, Civil Line, Khandwa, Dist. Khandwa, MP 450001 Engineer-in-Chief, Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal E-mail: encwrbpl-mp@nic.in mob no. 9300683856 Env. Consultant- Voyants Solutions Pvt. Ltd. Gurgaon
 - The project is located near village Rajgarh on Bham River which is a tributary of Chhota Tawa draining to Indira Sagar Reservoir on the river Narmada from left. The project comes under Khandwa Tehsil of Khandwa District. The Dam site is at a disatance of 0.12 km. on east of Rajgarh village.
 - 2. The project has been conceived with a view to impound 32.34 MCM of monsoon discharge of the river and harness it for providing irrigation facility to 6100 ha during Rabi with 100 % annual irrigation intensity, besides earmarking 0.361 MCM for drinking water. With piped canal, micro irrigation by sprinkler system the project efficiency can be achieved up to 84% against 45% for open unlined canal system. The project shall encompass the following components:-
 - a. 3108 m long composite dam comprising of maximum height of 16.50 m homogeneous earthen dam;
 - b. 148 m wide spillway;
 - c. 7.50 km and 5.50 km long two rising main
 - d. Distribution net workof 10 minors (44.50kms).
 - The project pertains to Item No. 1(c) category 'B' of the EIA Notification 2006 schedule and in terms of Notification dated, 25th June, 2014, as the CCA of the project is less than 10000 ha.
 - 4. The project has a command area of 6100 ha, therefore as per EIA notification of September 2006 and a recent amendment (August 14, 2018), it is a Category B2 project (Medium irrigation project having CCA > 2000 ha and < 10000 ha)". And Being a B2 Category project, it does not require an EIA report and is exempt from Public Hearing; it require submission of EMP only However, Scoping Clearance of the project was taken as Category B1 (prior to August 2018 amendment).</p>

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivas Chairman

- There is no wildlife sanctuary, National park (DFO letter dtd. 20.03.17) or interstate boundaries (PWD letter dtd. 16.03.17) within 10 km of the project area hence general conditions are not attracted.
- Terms of Reference (ToR) were issued by the State Level Expert Appraisal Committee, Madhya Pradesh vide letter dtd. 01.06.2017 and accordingly EIA report submitted by PP on 26.10.18.
- The case was discussed in SEAC meetings 290th SEAC meeting dated 22.05.17, 336th SEAC meeting dated 04.12.2018 and 340th SEAC meeting dtd. 30.01.19 is recommended for grant of prior EC subject to 43 special conditions.
- 8. Public hearing was neither warranted nor carried out in the wake of MoEF&CC EIA Notification dated 14.8.2018;in so far as all irrigation projects with CCA > 2000 ha and < 10000 ha shall be treated as 'B2' and shall be apprised on the basis of EMP. Therefore, the project (CCA 9922 ha) falls in category 'B2'. As per para 7(III) Stage 3(i)(f)- Public consultation, EIA notification dated 14.9.2006, all category' B2' projects and activities are exempted from public hearing.</p>
- 9. After the deliberation the case was discussed in detail and recorded that:-
 - The predominant land use class is agriculture land (76.63%) followed by dense forest (12.63%), Barren land (5.54%), open forest (0.79%), water body (1.10%) and settlement (3.30%).
 - For execution of the project 857.66 ha land shall be required of which the apportionment between private, government & forest land shall be 617.40 ha, 91.51 ha and 148.75 ha respectively.
 - iii. Due to project there shall be loss of 617.40 ha agricultural land and consequently loss of production from the land. The project affected families shall be adequately compensated for land loss and cost of land to be acquired as per provision under RFCT_LARR 2013. Besides this, 148.75 ha of forest land and 91.51 ha. Revenue shall be brought under submergence along with 5833 trees of mixed and teak species. For compensating, loss of forest land the District Collector Khandwa vide letter No.50/A-59/2016, passed order for executing transfer of 148.75 ha revenue land falling in Surgaon Nipani Village (khasra Nos.12, 20, 31, 32, 33, 34, 35, 50, 51 and 52) to the Divisional Forest Officer, Khandwa for raising Compensatory Afforestation in lieu of equivalent forest land purposed to be diverted for the project. The revenue land under submergence is barren land. PP has obtained stage-1 forest clearance issued vide letter no. F. No. 8-34/2018-FC dated 31/10/2018.
 - iv. The State Government of Madhya Pradesh vide S.N.22 (A) 349/51/18/SPS/31/1311, dated 27.7.2018 has sanctioned a special package for submergence affected area in case of Bham Medium Irrigation Project. As per paragraph A(i) G.O. dated 27.7.2018.the purchase/acquiring cost per hectare of land shall be paid Lump sum @ Rs 10 lakh/ha.
 - v. Solid waste generated from temporary and permanent colonies in construction as well as operation phase requires special management to disposed of as warranted under the new Solid Wastes Management Rules, 2016.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

- vi. The disposal of untreated sewage can lead to water pollution, resulting in increase in coliforms and other various pathogens, which can lead to incidence of water borne diseases. For avoiding this situation provision of STP has been made in the EMP. The sewage waste shall be disposed after treatment through STP.
- vii. To avoid the dust generation during the drilling operations, wet drilling method will be practiced or wet drill machine will be used. Dust mask will also be provided to the workers. Proper regular maintenance of machineries will be done. Speed of the vehicles will be kept within the prescribed limits. Trucks/ dumpers will not be over loaded. At the feeding points stone crusher air mist spray shall be carried out and hooded conveyer belts shall be used.
- viii. Under the Catchment Area Plan it is proposed to addresses issues such as prevention of gully erosion, enhancing the forest cover for increasing soil holding capacity; and arresting total sediment flow in the reservoir and flowing waters. 727 ha have been proposed to be treated under the CAT plan. This area includes 425 ha area of catchment which shall be treated by biological / engineering measures and 302 ha area under private land treatment within the free draining catchment.

Conjunctive use of ground water in command by developing tube wells is recommended

- ix. The command area under 14 villages is being cultivated in Rabi and Kharif crop seasons, though the area sown in Kharif and Rabi is 12.35% and 4% respectively. The crop intensity during Rabi crop has been adopted as 100% of the CCA (6100 ha). Based on Modified Pan Man method for the crop water requirement has been assessed as 25.71 MCM. Micro irrigation by sprinkler system shall be adopted in the entire command area.
- x. Under the local area development plan PP has proposed training courses, tailoring, embroidery training centres, computer courses, vocational training, development of public utility as hospitals facilities, sport centres, internal village roads/strengthening community toilets, enhanced medical centre, development of cremation centre, social services like widow grant assistance to physically handicapped, assistance to female marriages and assistance of critically ill persons. For the local area development plan 114 lakh is proposed to be submitted to the collector of the concerned district to manage, monitor, supervise and control the various activities.
- xi. The project site is located in seismic Zone III.as per seismic zoning map of India (IS 1893:2002). There are no records of earthquakes, landslides etc. In the area.
- xii. The water requirement (200kld) for construction shall be mainly met from the river water and the domestic/drinking water from underground sources.
- xiii. The total raw material requirement for coarse and fine aggregate and boulder comes to 0.935lakh cum,0.67 lakh cum and 7.33 lakh cum earth and 0.50 lakh cum COT material respectively.

xiv. Green belt around the reservoir would be created to avoid erosion of soil and prevention of land slips from the banks surrounding the pond. The area

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

for green belt development around reservoir rim shall be about 12 ha over which 18000 saplings would be planted. Along the approach roads plantation will be done on both sides where ever feasible as such plantation of about 6000 saplings will be done. Plantation along roads must consider visibility aspects on curves so as to ensure safe driving. Plantation at the Dam site on either bank in about 2 ha has been proposed for control of erosion and siltation of the stream and aesthetic importance. Plantation (500plants) around the office complexes is proposed to be done so that greenery is developed.

- xv. Benefit of the project: Irrigation potential shall be created in command area villages, Better living Standards for famers of command area, Employment opportunities/to locals in project work and fisheries, Access to improved infrastructure facilities, Recreation and tourism potential may boost Improvement in environment through implementation of CAT, Command Area Development. Compensatory Afforestation, Green belt Development and different other plans. Better opportunities for cattle rearing. Increase in groundwater level.
- xvi. Total cost of the project is Rs 228.11 Crores in which a provision for land acquisition and Rehabilitation is made for Rs. 67.78 Crores in the estimate.

It was decided to accept the recommendations of 340th SEAC meeting dtd. 30.01.19 with 43 conditions and grant Prior Environmental Clearance for proposed Bham Medium Irrigation Project at Bham (Rajgarh), Dist. Khandwa, MP Gross Command Area (GCA): 9000 ha; Culturable Command Area (CCA): 6100 ha Catchment area – 193.45 ha by Executive Engineer, Water Resource Division, Near Harsud Naka, Civil Line, Khandwa, Dist. Khandwa, MP - 450001 Engineer-in-Chief, Water Resources Department, Jal Sansadhan Bhawan, Tulsi Nagar, Bhopal, subject to the following specific conditions:-

- 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.
- 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.
- A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including form SC/ST community and at least a woman beneficiary.
- 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.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivas Chairman

- 7. Proposed Compensatory Afforestation programme in proposed area ha 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.
- 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 20 ha of 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.. The stocking density of the reservoir shall be around 300 fingerlings per ha. 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 the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides.
- 4. Case No. 2773/2015 Prior Environment Clearance for River Sand Quarry (Open cast manual method) in an area of 2.390 ha. for production capacity of 30,000 cum/year at khasra no. 498 at Village-Baroda, Tehsil-Dheemarkheda, District-Katni (MP) by Shri Suresh Kumar Dubey, OIC, M.P. State Mining Corporation Ltd., Vanshroop Ward, Bhatatha Mohalla, Katni (MP)-483501- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Baroda, Katni.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

The prior EC was issued to Shri Suresh Kumar Dubey, OIC, M.P. State Mining Corporation Ltd., Vanshroop Ward, Bhatatha Mohalla, Katni (MP)-483501.vide Letter No 10246 dtd. 05.01.2015 for an area of 2.390 ha at Village-Baroda, Tehsil-Dheemarkheda, District-Katni (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 11.01.2018 and modification letter No. F-19-26/2017/12/1 dated 01.06.18. PP (Gram Panchayat, Kothda, Hoshangabad) to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Baroda, Katni.The above application has been forwarded by Mineral Administration to SEIAA for transfer of prior EC in the name of Gram Panchayat, Baroda, Katni vide letter no 452 dtd. 28.01.2019.

PP (Gram Panchayat, Baroda, Katni) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat, Baroda, Katni for transfer of Prior EC in favour of the Gram Panchayat, Baroda, Katni.
- 2. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat, Baroda, Katni.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat, Baroda, Katni mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Baroda, Katni vide letter No. 259 dtd 22.01.2019.
- Copy of Prior EC issued by MPSEIAA vide letter No. 10246 dtd. 05.01.2015.
- 6. NOC of State Mining Corporation for transfer of EC in the name of Gram Panchayat, vide letter no रेत /2017–18 /791 dated 07.2.2018 & letter no रेत /2017–18 /1069 dated 13.2.2018

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 05.01.2015 in favour of Sarpanch Gram Panchayat, Baroda, Katni in the place of Shri Suresh Kumar Dubey, OIC, M.P. State Mining Corporation Ltd., Vanshroop Ward, Bhatatha Mohalla, Katni (MP)-483501 for Sand Quarry (opencast manual method) in an area of 2.390 ha. for

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Chairman

(Rakesh k

production capacity of 30,000 cum/year at khasra no. 498 at Village-Baroda, Tehsil-Dheemarkheda, District-Katni on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

5. Case No. - 5844/2019 Sarpanch, Gram Panchayat, Village - Fattehpur, Tehsil - Gaurihar, Dist. Chhatarpur, MP – 471516. Prior Environment Clearance for Sand Mine in an area of 2.0 Ha. (57,000 cum per annum) (Khasra No. 2/2 Part) at VillageFattehpur, Tehsil - Gaurihar, Dist. Chhatarpur (MP)

The case was discussed in 342 SEAC meeting dated 18.02.2019 and it was recorded that: -

"The case was presented by the PP and their consultant. During examination of case file it was observed by the committee that PP has attached the copy of consent issued by MP Pollution Control Board on dated 01/10/2018 for which PP submitted that earlier they have obtained EC from DEIAA issued by letter no. 4758/DEIAA/2018 dated 24/09/2018. PP further submitted that on verbal instruction of mining officer, they have again applied for EC from SEIAA. Committee after deliberation decided that case may be referred back to SEIAA for providing guidelines/instructions about the appraisal of such cases which have already obtained EC from DEIAA which is valid as the same has not been withdrawn by competent authority and issued prior to the OM dated 12/12/2018 issued by MoEF&CC."

Since MoEF&CC, Gol vide OM F No.L-11011/175/2018-IA-II(M) dated 12.12.2019 has directed to compliance the direction of Hon'ble NGT and accordingly SEIAA has issued OM No 1886/SEIAA/2018 dated 27.12.18 that all mining cases of minor minerals having 0-5 ha area will be appraised by SEIAA. Hence, as per above recommendation of SEAC, authority after deliberation decided that environmental clearance issued by DEIAA prior to MoEF&CC, Gol OM dated 12.12.2018 is valid as the same has not been withdrawn by competent authority and there is no need issue again fresh environmental clearance for the same by SEIAA. This case is hereby closed with direction to Collector, Chhatarpur to consider the EC issued by DEIAA for further necessary action. Copy to PP and all concerned.

 Case No. - 5809/2018 M/s Arpan Enterprises, Shri Vishwas Panwar, Proprietor, 100, Vikas Nagar, Scheme No. 14/4, Dist. Neemuch, MP Prior Environment Clearance for Laterite Quarry in an area of 24.093 Ha. (Laterite – 51,832 ton per annum, Salable waste material as Murrum - 5000 cum) (Khasra No. 2214/3 (part) at Village- Kasba Agar, Tehsil - Agar, Dist. Agar Malwa (MP).

This case was discussed in 342nd SEAC meeting dated 18.02.2019, ToR recommended by SEAC is hereby approved.

Case No.-5779/2018 M/s Shakuntala Enterprises Pvt. Ltd, 36, Nayagaon, Rampur, Dist. Jabalpur, MP – 482003 Prior Environment Clearance for Marble Quary in an area of 9.18 Ha. (Marble Block - 6035 cum per annum, Salable waste material – 14,081 cum per annum) (Khasra No. 734, 735/1, 735/2, 735/3, 736, 737, 738, 740, 777, 778, 779) at VillageNimas, Tehsil - Bahoriband, Dist. Katni (MP)

This case was discussed in 342nd SEAC meeting dated 18.02.2019, ToR recommended by SEAC is hereby approved.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivas Chairman

 Case No. - 5755/2018 Sarpanch/Sachiv Village Khamdand, Tehsil Beohari, District Shahdol (MP) Prior Environment Clearance for Sand Mine in an area of 12.177 ha. for production capacity 2,41,105 TPA (Khasra No. 187/771, 180(part), 197, 203, at village - Khamdand, Tehsil - Beohari & Dist. Shahdol, MP.

This case was discussed in 343rd SEAC meeting dated 19.02.2019, ToR recommended by SEAC is hereby approved.

Case No. - 5794/2018 M/s Bansal Minerals, Shanti Marg, Ward No. 6, Dist. - Umaria, (M.P.) – 484661. Prior Environment Clearance for Stone Quarry in an Area of - 9.257 Ha. Proposed Production – 15,052 cum per annum, Khasra No. - 85/4, at VillageAmuwari, Tehsil - Bhandhavgarh, Dist. - Umaria (M.P.)

The case was discussed in 344th SEAC meeting dated 20.02.2019 and it was recorded that:-

"In this meeting, neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Earlier PP was also absent in the 340th SEAC meeting dated 30/01/2019 and 337th SEAC meeting dated 01/01/2019. Committee decided that since sufficient opportunities have been given to the PP for appraisal and consideration of the project wherein PP remain absent, the case shall be returned to SEIAA for delisting assuming that PP is not interested to continue with the project"

As per above recommendation of SEAC, it has been decided to delist the case on the condition that if PP intends to present the case in SEIAA, it will then be relisted for appraisal. Copy to PP and all concerned.

Case No. - 5837/2019 Sarpanch, Gram Panchayat, Village - Hajipur, Tehsil - Gaurihar, Dist. Chhatarpur, MP - 471516. Prior Environment Clearance for Sand Mine in an area of 4.00 Ha. (1,04,120 cum per annum) (Khasra No. 288 (Part)) at Village- Hajipur, Tehsil - Gaurihar, Dist. Chhatarpur.

The case was discussed in 344th SEAC meeting dated 20.02.2019 and it was recorded that: -

"The case was presented by the PP and their consultant. During examination of case file it was observed by the committee that PP has attached the copy of consent issued by MP Pollution Control Board on dated 04/10/2018 for which PP submitted that earlier they have obtained EC from DEIAA issued by letter no. 4759/DEIAA/2018 dated 24/09/2018. PP further submitted that on verbal instruction of mining officer, they have again applied for EC from SEIAA. Committee after deliberation decided that case may be referred back to SEIAA for providing guidelines/instructions about the appraisal of such cases which have already obtained EC from DEIAA which is valid as the same has not been withdrawn by competent authority and issued prior to the OM dated 12/12/2018 issued by MoEF&CC."

Since MoEF&CC, Gol vide OM F No.L-11011/175/2018-IA-II(M) dated 12.12.2019 has directed to compliance the direction of Hon'ble NGT and accordingly SEIAA has issued OM No 1886/SEIAA/2018 dated 27.12.18 that all mining cases of minor

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member

(Rakesh K. Shrivastava)

minerals having 0-5 ha area will be appraised by SEIAA. Hence, as per above recommendation of SEAC, authority after deliberation decided that environmental clearance issued by DEIAA prior to MoEF&CC, Gol OM dated 12.12.2018 is valid as the same has not been withdrawn by competent authority and there is no need isssue again fresh environmental clearance for the same by SEIAA. This case is hereby closed with direction to Collector, Chhatarpur to consider the EC issued by DEIAA for further necessary action. Copy to PP and all concerned.

11. Case No. - 5814/2018 M/s Peetambra Minerals, Smt. Asha Gupta W/o Shri Narendra Gupta, 814/1, C.P.Mission Compound, Dist. Jhansi, UP Prior Environment Clearance for Crusher Stone Quarry in an area of 6.80 Ha. (47,500 cum per annum) (Khasra No. 17/5) at Village- Asati Jungle, Tehsil - Nivari, Dist. Tikamgarh (MP).

This case was discussed in 344th SEAC meeting dated 20.02.2019, ToR recommended by SEAC is hereby approved.

12. Case No. - 5763/2018 Shri Neeraj Kumar Jain, Sawarkar Ward, Nai Basti District Katni (MP)-483501 Prior Environment Clearance for Laterite & Ocher mine in an area of 15.00 ha, for production capacity of Total Laterite 1,20,000 Ton and Total Ocher 20,013 Ton at Khasra No. 339/543 at Village Budhanwara, Tehsil Bahoribandh District Katni (MP).

This case was discussed in 344th SEAC meeting dated 20.02.2019, ToR recommended by SEAC is hereby approved.

Meeting ended with a vote of thanks to the Chair.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K