The 677th meeting of the State Level Environment Impact Assessment Authority was convened on 25.06.2021 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Arun Kumar Bhatt, Chairman, SEIAA .The following members attended the meeting:-

1 Shri Anil Kumar Sharma

Member

2. Shri Shriman Shukla

Member Secretary

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

S.No	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	7880/2020	1(c)	674 th SEIAA meeting dtd. 07.04.2021
2.	6463/2019	1(a)	567 th SEIAA meeting dtd.08.06.2020
3.	7795/2020	1(a)	645 ^h SEIAA meeting dtd.07.04.2021
4.	7875/2020	1(a)	650 th SEIAA meeting dtd.28.12.2020
5.	7112/2020	1(a)	639 th SEIAA meeting dtd.30.09.2020
6.	7527/2020	1(a)	643 rd SEIAA meeting dtd.06.10.2020
7.	7607/2020	1(a)	676 th SEIAA meeting dtd.09.04.2021
8.	6532/2019	1(a)	492 nd SEAC meeting dtd.19.03.2021
9.	8548/2021	1(a)	677 th SEIAA meeting dtd.07.04.2021
10.	7652/2020	1(a)	645 th SEIAA meeting dtd.27.11.2020
11.	5334/2016	1(a)	413 rd SEIAA meeting dtd.03.03.2017
12.	6105/2019	1(a)	653 rd SEIAA meeting dtd.08.01.2021

2. Additional Agenda

A. Post-facto approval of prior EC letters issued by SEIAA with corrigendum

13.	8512/2021	1(a)	675 th SEIAA meeting dtd. 08.04.2021			
14.	8402/2021	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
15.	8408/2021	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
16.	8546/2021	1(a)	676 th SEIAA meeting dtd. 09.04.2021			
17.	8415/2021	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
18.	8139/2021	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
19.	8426/2021	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
20.	8507/2021	1(a)	675 th SEIAA meeting dtd. 08.04.2021			
21.	6849/2020	1(a)	676 th SEIAA meeting dtd. 09.04.2021			
22.	7451/2020	1(a)	673 rd SEIAA meeting dtd. 06.04.2021			
23.	7577/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
24.	7593/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
25.	7549/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
26.	7628/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
27.	7579/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
28.	7597/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			
29.	7592/2020	1(a)	671st SEIAA meeting dtd. 01.04.2021			

B. Review of cases for approval

30.	2921/2015	1(a)	675 th SEIAA meeting dtd. 08.04.2021
31.	6001/2019	1(a)	640 th SEIAA meeting dtd. 01.10.2020
32.	6021/2019	1(a)	640 th SEIAA meeting dtd. 01.10.2020

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- 1. Mining and Other than Mining Cases:
- 1. Case No. 7880/2020, Case No.7880/2020: Prior Environment Clearance for Badnawar Micro Lift Irrigation Scheme District-Dhar (MP) Lifting Point:, near Nimbola Village Tech. (Dharampuri) District-Dhar Culturable command area (CCA): 50000 ha Gross command area (GCA): 74875 ha by Executive Engineer, O.S.P. Canal Division Dhamnodthrough Chief Engineer, Lower Narmada Projects, Scheme No. 74 B.G. sector, Narmada Bhawan Indore -452010 E mail celnpindore@gmail.com Phone 07283-233440 Environment Consultant: R S Envirolink Technologies Pvt Ltd, Gurgaon.

The case was recommended in 496thSEAC meeting dtd. 03.04.2021. After the recommendation today a case was scheduled for the presentation in 674th SEIAA meeting dtd. 07.04.2021 wherein it is recorded that "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 authority during the deliberation. Authority decided to call PP for next upcoming meetings of SEIAA".

As per above PP was called for presentation and after deliberation it is recorded that:-

- The proposed project, Badnawar Micro Lift Irrigation Scheme, is a Government of Madhya Pradesh lift irrigation project to provide irrigation water to 50000 ha of Culturable Command Area (CCA) benefitting 127 villages in Badnawar (102) and Dhar (25) tehsils of Dhar district. Water will be lifted from Narmada river.
- 2. The project is a lift irrigation scheme; consisting of lifting water from Narmada River and distribution through a pressurized piped system to cultivators for irrigation during Rabi season. Water will be supplied upto 2.5 ha chak size under adequate pressure (minimum 23m head) for drip/sprinkler system to be installed by cultivators.
- 3. The Project consists of piped system with Supervisory Control and Data Acquisition (SCADA) and have following Components:
 - Pump Houses (5 numbers)
 - Rising mains (60.20 km total length)
 - Distribution Network (HDPE) from 20 ha chak to 2.5 ha chak
 - Flow & Pressure Control Valves, Air valves
 - Power Transmission Line
- 4. In this Scheme water will be lifted from Narmada River by pumping station PS1, near Nimbola village; to other pumping locations to reach the higher elevations in command to serve the command area of 50,000 ha in Badnawar and Dhar Tehsils of Dhar district. PP has proposed to lay 60.20 Km (total) long rising main with MS pipe of 3200 mm diameter to deliver 16.02cumecs water from PS1 to PS5 and further distributed from distribution chamber (DC).

 There is no wildlife sanctuary, National park (DFO letter dtd. 22.09.2020) and interstate boundary (PWD letter dtd.08.08.20) within 10 km of the project area, hence general conditions is not attracted.

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- No archaeological monument of national importance lies either in the project area or in its submergence area. There is also no structure of national heritage in the area.
- 7. As per Schedule enclosed with the EIA notification of Sept 2006 and subsequent amendments, irrigation projects are listed at item 1(c); projects with CCA > 50000 ha are category A projects and projects with CCA < 50000 ha and > 2000 ha are category B projects, which are further divided in B1 (CCA of less than 50,000 ha but greater than equal to 10,000 ha) and B2 (CCA of less than 10,000 ha but greater than equal to 2,000 ha).

The present case does not involve any submergence or inter-state domain; therefore, scoping clearance was issued by SEAC and final appraisal shall be carried out by SEIAA as Category B1

- Therefore, Scoping clearance for the project was recommended by SEAC during its 465th meeting held on November 11, 2020. The same was approved by SEIAA in its 645th meeting dtd.27.11.2020 and accordingly ToR letter was issued by SEAC vide letter No. 851/PS-MS/MPPCB/SEAC/465/2020 dated 09/12/2020.
- 9. PP has submitted the EIA report vide letter dated 24.03.2021 which was forwarded to SEAC vide letter no. 7880 dated 31.03.2021.Accordingly the case was considered in SEAC meetings 496th SEAC meeting dtd. 03.04.21 and is recommended for grant of prior EC subject to special conditions.
- 10. Public Hearing meeting for the Badnawar Micro Lift Irrigation Scheme were conducted by Madhya Pradesh State Pollution Control Board (MPPCB) on 12th March 2021 at Government Secondary School, Village Kanvan, Tehsil Badnawar, District Dhar, Madhya Pradesh.

The Project proponent assured the local stake-holders that their grievances and logical demands shall be properly addressed as per prevalent norms and rules. The project proponent also stated to adhere to Environmental norms and standards in project activities. The respondents were also assured that compensation for land will be paid as per govt. norms.

- 11. Permanent land requirement has been worked out as 41 ha 2 ha private land, 4 ha government land and 35 ha of forest land.
 - Permanent land would be required for the construction of pump-houses, sub-stations, valve chambers, and laying of pipeline/transmission line.
 Proposal for diversion has been submitted vides reference no.
 FP/MP/IRRIG/118716/2021which is under process of approval. Around 14.50 Km of rising main will pass though forest area.

PP has submitted Diversion of forest land got delayed due to Covid19 pandemic (second wave) and lockdown.

 02 ha private land is required for PS3, located at Khasra number 64/1 and 64/2; village Latamali, tehsil and district Dhar. Request letter has been sent to collector for purchase of private land. The pipe shall be laid 1.00 m below average ground level hence no land for pipes shall be acquired

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(Arun Kumar Bhatt)

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permanently and temporary land acquisition will be done as per the applicable act.

- 132/33 KV dedicated transmission line is required to bring power to the pump-houses. Power line will be brought from nearest substation. Transmission line routes are planned in a manner so that these towers will not be erected on forest land, however in some part tower will be erected on forest land.
- 12. In micro lift irrigation schemes, air pollution occurs mainly during project construction phase due to fuel combustion in various equipment, Emission from various construction plants etc., Fugitive emissions from material handling and transportation.

During operation phase, no major impacts are envisaged on air quality. For control of air pollution PP has proposed following mitigation measures:

- For all major construction activities, curtaining of the site will be done to protect the surrounding areas from dust emissions.
- In addition, regular sprinkling of the water will be done on construction sites for dust suppression.
- All construction equipment/machinery will be properly maintained and tuned to minimize emissions.
- Mobile DG sets shall be used for lighting only during construction phase and they should meet emission and noise standards as per guidelines/standards issued by CPCB.
- The entire contractor's vehicle should have valid PUC certificate and same condition may be enforced on transporters bringing in material for construction.
- Road damage caused by sub-project activities will be promptly attended to with proper road repair and maintenance work.
- Excessive soil on paved areas will be sprayed (wet) and/or swept and unpaved areas will be sprayed and/or mulched.
- All the construction workers and other staff, who get directly exposed to dust, should necessarily be provided with dust masks.
- 13. Sources of noise will be the vehicles and equipment for excavation and construction. During operation phase, no major impacts are envisaged. PP has proposed following measures to control noise pollution:
 - Contractors will be required to maintain proper functioning of equipment and comply with occupational safety and health standards.
 - DG sets will have a valid Type Approval Certificate and Conformity of Production certificate as per CPCB guidelines.
 - Workers in high noise area, will be provided with ear muffs and their use will be monitored. Workers exposure (time duration) to high noise will also be controlled.
 - Minimize the use of noise producing equipment during night hours to avoid the disturbance to locals and wild animals of surrounding area.
 - Vehicles to be equipped with mufflers recommended by the vehicle manufacturer.
- 14. Regarding Impacts due to runoff from construction sites PP has submitted Water used in construction activities leads to wastewater generation with high

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suspended solids. Effluents due to washing from truck or equipment etc. would have high concentration of oil and grease. Conservation of water should be implemented at construction sites to minimize the generation of wastewater. Adequate care should be taken so that excess suspended solids in the wastewater are removed before these are disposed into water body or over land. Impacts on water logging and soil salinity are generally envisaged in flow irrigation schemes, however, no such impacts are envisaged due to micro irrigation.

- 15. Muck will be generated due to laying of underground pipeline. Total quantity of muck for disposal is calculated as 13.69 lakh cum.; which will be generated from a network of trenches with total length of 611.251 Km. PP has proposed the material dug out from the land of private cultivators will be spread on the cultivator's field after their consent. Surplus Muck will be utilised for construction of approach roads, village roads and bunds etc. The extra muck shall be laid in the undulating area of the connected villages with the consent of concerning Gram-panchayat or Janpad Panchayat.
- 16. Construction activities are associated with 3 types of waste generation such as Construction and Demolition Waste, Hazardous Waste, Municipal Solid Waste from labour camps/colonies. PP has submitted following mitigation measures shall be adopted for waste management:
 - Construction and demolition waste will be handled in line with the guidelines for handling such wastes given in Construction & Demolition Waste Management Rules, 2016.
 - Contractor will ensure that there is no littering or deposition of waste so as to prevent obstruction to the traffic or the public or drains.
 - Any hazardous waste generated at site such as waste oil, used batteries, empty barrels/containers/liners contaminated with hazardous chemicals/wastes and contaminated cotton rags or other cleaning materials, etc. shall be disposed off in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
 - Log-books shall be maintained for disposal of all types hazardous wastes and shall be submitted with the compliance report.
 - Municipal Solid Waste generated from labour camps shall be disposed off at a designated place in consultation with the local authority.
- 17. For Management of Pipeline Leakage and Bursting PP has proposed as follows:
 - The entire system is managed by SCADA (Supervisory Control and data Acquisition)

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- To prevent back pressure in case of electricity failure, depending upon surge analysis, single or combination of protection devices like One Way Surge Tank, Air Cushion Valves and Standing Pipes shall be used.
- If any leakage/theft/bursting occurs; valves will automatically close
- In the worst case scenario, only residual water present in the reach would drain off from the pipeline. Impact will be local flooding
- A provisions of two chassis mounted dewatering pumps of adequate capacity has been made for the purpose of clearing the water logged areas during emergency.
- 18. The scheme is designed to use power of 101.25 MW. Power requirement has been assessed by optimising the pumping requirement and use of energy efficient pumps. 132/33 KV dedicated transmission line will be laid to bring power to the pump-houses from the nearest sub-stations. In addition, power requirement for water distribution through SCADA system will be met through solar panel to be set up at every 20 ha chak i.e. 2500 solar panels will be installed.
- 19.35 ha of forest land will be diverted; for which compensatory afforestation will be carried out as per FCA.
- 20. Plantation is proposed to be carried out in command area on an area of 125 ha (0.25% of Command area of 50,000 ha). The species to be planted will be chosen in consultation with local villagers and will be site specific. Suggested species for plantations are Teak, Dhawda, Sisham, Bamboo, Siras, Amaltas, Karanj, Neem, Sagon, Aonla, Mahua, Khair, Babool etc.
- 21. Under the local area development plan no specific demand has been raised in Public Hearing except for plantation in the area. However, keeping in view the need assessed during field surveys, following specific activities are proposed.
 - Plantation in Command Area on government land in tehsil Badanwar and Dhar on about 125 ha on several patches of government land; on land of willing farmers and avenue plantation on road-sides.
 - Primary health Centres located at Khiledi, Badwal, Labrawada, Biloda, Khadi villages of Dhar tehsil; following will be provided:
 - Repair and painting of building, Improvement of toilets (separate for male and female), Purchase of furniture, Drinking water arrangement including provision of water cooler
 - Strengthening of 3 Mobile Health Clinics located in villages namely Chandwada, Aahu, and Gardawad by providing funds for infrastructure
 - Health Camps one each in tehsil Badnawar and Dhar
- 22. The total Cost of the project 1587 Crore.
- 23. Benefit of the project: Water for irrigation Improved quality of life, Marginal activities and jobs during construction phase, Employment opportunities to locals during operation phase with increased income of farmers.

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After detail discussion, Authority raised some issues and asked the PP to submit the following information:

- a) Clarification regarding discrepancies of forest area mentioned in the DFO letter dtd 22.09.20 and Copy of the application submitted for Forest Clearance as 35 ha. of forest land falls under reserved forest category or same in the DFO letter dtd. 04.02.2021.
- b) Management of Noise Pollution from Pump houses during Operation.

c) Plantation in Command Area

d) Provision for minimum wastage of water

e) Impacts on Ground Water

f) Alternate source of power /installation of solar panel to proper running of pump house or conserve the energy.

g) Hazardous waste management

In response to above PP has replied as follows:-

- a) For clarification of forest area PP stated that Forest area mentioned in the letter as 14.135 ha was approximate as project design and layout was yet to be finalized. On finalization and optimization of project alignment, diversion of forest land case was registered online for 35 ha on 06/01/2021 and hard copies were submitted vide letter issued by EE, OSP, Danmod to DFO dated 04/02/2021. Enumeration of trees have been completed and DFO has raised demand of fee deposit of Rs. 6000.00 vide letter dated 8/4/2021.
- b) Vertical turbine pumps will be installed in the pump houses. PP has submitted these pumps and the pump house buildings are designed to ensure that outside noise levels will not exceed the CPCB standards. Inside the pump house, for workers exposing to high noise levels for longer hours, earplugs will be provided to prevent impact on workers.
- c) Plantation is proposed to be carried out in command area on an area of 125 ha (0.25% of Command area of 50,000 ha). Plantation of local variety will be carried out along the route of the pipeline and on the boundary of farmers field. The plantation will be carried out by Forest wing of NVDA. A budget provision of Rs. 562.5 lakh has been made in EIA report.
- d) The entire scheme has been planned for drip irrigation and there is no component of flood irrigation. The water will be supplied to the end users upto 2.5 ha chak size; thereafter farmers will install their own sprinkler systems. The system will be completely closed and SCADA controlled and therefore there will be minimum wastage of water. Farmers will be paying the water user charges and therefore wastage at farmers end will be minimum. The scheme is designed with a duty of 0.32 lps/ha to make it suitable for sprinkler and drip system and minimize wastage. PP has also submitted approved conceptual plan containing the design data of the entire system.
- e) The system is designed for drip irrigation only and farmers will be installing sprinklers to water their fields. In such systems, the water goes up to the root zone only and therefore water logging/ water pollution impacts due to use of fertilizers are not envisaged. Water table is expected to improve as ground water drawl for irrigation, which is the current practice, will be replaced by the water supplied by the scheme.

The scheme is designed to use power of 101.25 MW. Power requirement has been assessed by optimizing the pumping requirement and use of

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energy efficient pumps. 132/33 KV dedicated transmission line will be laid to bring power to the pump-houses from the nearest sub-stations. In addition, power requirement for water distribution through SCADA system will be met through solar panel to be set up at every 20 ha chak i.e. 2500 solar panels will be installed.

g) Hazardous waste will be generated during construction and operation phase in the form of waste oil, clothes used for cleaning waste oil, empty containers, etc. quantum will be very small. Such waste will be segregated and sent to authorised vendors only.

The submissions made by the PP were found to be satisfactory and acceptable. Hence, it is decided to accept the recommendations of 496thSEAC meeting dtd. 03.04.21 and grant Prior Environmental Clearance for proposed Badnawar Micro Lift Irrigation Scheme District-Dhar (MP) Lifting Point: near Nimbola Village Tehsil – Dharampuri, District - Dhar Culturable command area (CCA): 50000 ha Gross command area (GCA): 74875 ha by Executive Engineer, O.S.P. Canal Division Dhamnod through Chief Engineer, Lower Narmada Projects, Scheme No. 74 B.G. sector, Narmada Bhawan Indore - 452010, subject to the following specific conditions:-

- The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/Committee.
- A grievances redress mechanism is to be devised by NVDA GoMP and put in place so that aggrieved PAFs and other stakeholders may approach the Authority easily for resolution of any dispute/conflict.
- 3. PP shall ensure that, land required for the proposed project is acquired and possession is taken only after payment of compensation to the land holders as per the provision of the Right to fair compensation and transparency in land acquisition Act amended from time to time.
- No additional land shall be used/acquired for any activity of the project without obtaining proper permission.
- PP to take utmost precaution for health and safety of the people working in the project as also for protecting the environment.
- 6. In the event of the failure of any pollution control system adopted by the project proponent, the project shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
- 7. A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
- 8. PP should ensure to implement the activities as proposed under local area development plan such as Primary health Centres located at Khiledi, Badwal, Labrawada, Biloda, Khadi villages of Dhar tehsil; following will be provided:
 - Repair and painting of building, Improvement of toilets (separate for male and female), Purchase of furniture, Drinking water arrangement including provision of water cooler

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 Strengthening of 3 Mobile Health Clinics located in villages namely Chandwada, Aahu, and Gardawad by providing funds for infrastructure.

 Budget allocated for health camps shall be used for up gradation of the existing school/aanganwadi building at Khiledi, Badwal, Labrawada, Biloda, Khadi villages of Dhar tehsil as per need based of village Panchyat.

The implementation of Local Area Development Plan (LADP) to be closely monitored.

- 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.
- 10. To enhance the natural environmental quality & aesthetics of project site, plantation, as proposed in the EMP Report shall be undertaken in 125 ha of area. Allocated grant for this purpose shall be fully utilized separately and not to be diverted for any other purpose. Plantation budget should be not included in LADP.
- 11. 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. It is recommended that contractors should enforce standards, recommended by Occupational Safety and Health Administration (OSHA).
- 12. 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.
- 13.PP should ensure the pumps and pump house building are designed in such a way that outside noise levels will not exceed the CPCB standards.
- 14. As alternate source of power PP should ensure to install 2500 solar panels as proposed to proper running of Pump house.
- 15.PP should ensure not to start any construction activities in forest land area without obtaining forest clearance from MoEF&CC, GoI and same be submitted to SEIAA within stipulated period of time as per MoEF&CC OM dated 09/09/2011 and its amendments OM dtd. 19.03.13.
- 16. The project proponent shall comply with the provisions contained in this Ministry's OM issued vide F.No. 22-65/2017-IA.III dated: 25 February 2021, as applicable, regarding Corporate Environment Responsibility and Environmental Management Plan.
- 17.PP should ensure to submit half yearly compliance report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half

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Member

(Arun Kumar Bhatt)

Chairman

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yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC, GoI, Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA.

2. Case No. – 6463/2019, Prior Environmental Clearance for Stone (Gitty) Quarry (Open cast semi mechanized method) in an area of 1.0 ha. for production capacity of 15000 cum/year at Khasra No. 578/1 at Village - Bardiya Amra, Tehsil - Garoth, Dist. Mandsaur (MP) by Shri Dwarka Prasad Mahajan S/o Shri Ram Chandra Mahajan, R/o Village - Bardiya Amra, Tehsil - Garoth, Dist. Mandsaur (MP).

The case was discussed in 615th SEIAA meeting dtd.08.06.2020 and it was recorded that.......

The case was disussed in 576th SEIAA meeting dtd.21-10-19.and it was recored that

PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 395th SEAC meeting dtd.30.09.2019, presentation made by the PP in SEIAA, it was decided to ask PP to submit certified compliance report with photographs of plantation carried out by PP

As per above decision, PP has not submitted certified compliance with photographs of plantation so far hence 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

PP has submitted the Compliance Report duly certified by the Regional Office, MoEF & CC, Gol & a copy of Gram Panchayat NOC on 14.06.2021 at MPSEIAA office, hence the case is hereby relisted.

After detailed discussion and perusal of recommendation of 395th SEAC meeting dtd.30.09.2019, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of the lease area to avoid any untoward incident involving public and animals by the PP.
- II. PP shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three row plantations shall be carried out in the greenbelt area in the current year with proper watering arrangement.
- III. PP shall not start mining activity before execution of lease agreement.
- IV. The depth of the pit shall be as per the Approved Mining Plan.
- V. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary.
- VI. The mining operation shall be restricted to above ground water table and in no case it should intersect the ground water table. In case of working below the ground water table, approval of the Central Ground Water Board shall be obtained.

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Member

(Arun Kumar Bhatt) Chairman

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- VII. PP shall ensure to construct garland drain with settling tank all around the lease area and regular cleaning & maintenance shall also be carried out by PP.
- VIII. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- IX. Total 1200 saplings of suitable tree species i.e. Neem, Pipal, Sissoo, Bargad, Aam, Amla, Mahua, etc. shall be planted by PP in first three years under plantation programme at Khasra no. 570/1/min-1 at Village Bardiya Amra in consultation with Gram Panchayat/District Administration. PP shall also explore and identify the chunk of land in the area from revenue records to carry out the plantation programme as proposed.
- X. PP shall ensure to construct the pakka approach road and maintain it. Plantation will be carried out on both sides of the approach road.
- XI. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- XII. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- XIII. PP shall ensure proper implementation of plantation, dust suppression, construction of approach road and maintenance of existing pakka road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- XIV. PP must ensure implementation of the following activities under CER
 - (a) Development of infrastructure of School / Gram Panchayat of nearby five villages namely Bardiya Amra, Garoth, Dasoriya, Pipliya, Khakri.
 - (b) To develop a science laboratory in the schools of nearby villages.
 - (c) To develop library & playground and provide drinking water facilities in the schools of nearby villages.
 - (d) To distribute the sports equipments in school of nearby villages.

PP shall ensure contribution of funds on behalf of the village under Jal Jeevan Mission in consultation with Janpad Panchayat and PHED. PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat.

XV. PP should ensure to submit a half yearly compliance report and CSR activity report with photographs of plantations in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,GoI,Bhopal) than prior environmental clearance issued to PP will automatically be treated

a

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as cancelled/ revoked as per OM No. 930/SEIAA/2019 dtd.30.05.2019 issued by MPSEIAA..

Hence, Prior Environmental Clearance is granted for Stone (Gitty) Quarry (Open cast semi mechanized method) in an area of 1.0 ha. for production capacity of 15000 cum/ year at Khasra No. 578/1 at Village - Bardiya Amra, Tehsil - Garoth, Dist. Mandsaur (MP) for the lease period to Shri Dwarka Prasad Mahajan S/o Shri Ram Chandra Mahajan, R/o Village - Bardiya Amra, Tehsil - Garoth, Dist. Mandsaur, MP.

3. Case No. 7795/2020, Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.969 ha. for production capacity of 1,00,000 cum/year at Khasra No. 4595/7, 4595/8 at Village - Gahbara, Tehsil - Gaurihar, Dist. Chhatarpur, (MP) by Shri Aniruddha Singh S/o Shri Vijay Singh, Village - Jyoraha, Tehsil - Lavkushnagar, Dist. Chhatarpur, MP - 471516.

This case was recommended in 499th SEAC meeting dtd.07.04.2021 and it was recorded that.......

This case was discussed in 646 SEIAA meeting dtd.28.11.2020 and it was recorded that......

This case was discussed in 644th SEIAA meeting dtd.07.10.2020 and it was recorded that......

This case was recommended in 463'd SEAC meeting dtd.01.10.2020 and it was recorded that......

"......PP further submits that the method of mining will be opencast semi-mechanized and mine will attain a depth of mining 24m after 05 years. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure 'A':

PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 463rd SEAC meeting dtd.01.10.2020, presentation made by the PP in SEIAA, it was observed that there are other mines exist in 500 m radius which is making cluster situation hence it was decided to seek clarification from Mining Officer, Chhatarpur about current status of other mines exist within 500 m of above said mine.

In view of above, clarification from Mining Officer, Chhatarpur is still awaited. Hence, it was decided to send letter to Collector, Chhatarpur seeking clarification about current status of other mines located within 500 m of proposed mine within 15 days for necessary action otherwise case will be delisted.

Since Clarification from Mining Officer, Chhatarpur or PP is still awaited hence 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.

PP has submitted the desired information on 09.02.2021 regarding the information of other mines within 500 m periphery of the proposed mine duly signed by the Mining officer, Chhatarpur. The committee observed that the date is not clear in the letter of Mining Officer, Chhatarpur.

After detail discussion, decided to relist the case and send a letter to Collector, Chhatarpur for site inspection to clarify the status of cluster of other sanctioned & operated mines exists within the 500 m periphery of the proposed mine and submit a report to MPSEIAA within 15 days. Copy to PP.

4. Case No 7875/2020, Prior Environmental Clearance for Murrum Quarry (opencast manual/semi mechanized method) in an area of 2.0 ha. for production capacity of 5000 cum/year at Khasra No. 253 at Village-Balkhad, Tehsil-Kasrawad, Dist. Khargone (MP) by Shri Trilok Patel S/o Shri Madhusudan Patel, Village - Maharajkhedi Balkhad, Tehsil - Kasrawad, Dist. Khargone, MP – 451228.

This case was discussed in 650th SEIAA meeting dtd.28.12.2020 and it was recorded that.......

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The case was discussed in 468th SEAC meeting dtd.16.12.2020 and it was recorded that......

.....The case was scheduled for presentation, but 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 SEAC meeting 466th SEAC meeting dtd.26/11/2020 & 465th SEAC meeting dtd.07/11/2020. Committee decided that since sufficient opportunities has been given to the PP for appraisal of their case but PP remains absent thus committee decided that case shall be returned to SEIAA for delisting assuming that PP is not interested to continue with the project.

As per above observation 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.

PP has requested to relist the case by showing his interest to present the case vide letter dtd. 27.03.21 received in SEIAA office on 27.03.2021. After detail discussion, it was decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

5. Case No. 7112/2020, Prior Environment Clearance for Stone Quarry in an area of 2.40 ha. for production capacity of 22839 cum per annum at Khasra No. 580, Village - Sajpani, Tehsil - Dhanaura, Dist. - Seoni (MP) by Shri Mevendra Chouksey S/o Shri Govind Prasad Chouksey, Gram Panchayat - Dhanora, Tehsil - Ghansor, Dist. Seoni, MP - 480999.

This case was discussed in 639th SEIAA meeting dtd.30.09.2020 and it was recorded that.......

The case was discussed in 455th SEAC meeting dtd.16.09.20 and it was recorded that......

......PP has not submitted desired information in the stipulated time even after given reminder letter. Hence, these cases are recommended by the committee for delisting in the light of MoEF&CC, O.M. File no. J-11013/5/2009-IA-II (Part), dtd.30th October, 2012. 437th Meeting dtd.01/06/2020. Qry. letter issued vide letter No. 321 dtd.23/06/2020. Reminder 479 dtd.02/09/2020. PP Reply not received till date.

As per above observation 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.

PP has requested to relist the case by showing his interest to present the case vide letter dtd. 15.06.2021. After detail discussion, it was decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

6. Case No 7527/2020, Prior Environment Clearance for Stone Quarry in an area of 2.50 ha. for production capacity of 52770 cum per annum at Khasra No. 202 at Village - Belkhedi, Tehsil - Seoni, Dist. Seoni (MP) by M/s Gulmohar Stone Crusher, Partner Shri Anurag Chaturmohta & Shri Pranay Jain, Ward No. 18, Chaturmohta Hospital, Dist. Balaghat, MP – 480661.

This case was discussed in 643rd SEIAA meeting dtd.06.10.2020 and it was recorded that........

The following cases were discussed in 464th SEAC meeting dtd.03.10.2020 and it was recorded that.....

PP has not submitted desired information in the stipulated time even after given reminder letter. Hence, these cases are recommended by the committee for delisting in the light of MoEF&CC, O.M. File no. J-11013/5/2009-IA-II (Part), dtd.30th October, 2012 and tenure of SEAC will be over by 09/10/2020.

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As per above observation of SEAC, it has been decided to delist above cases mentioned in S. No. 81 to 132 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.

PP has requested to relist the case by showing his interest to present the case vide letter dtd. 15.06.2021. After detail discussion, it was decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

7. Case No 7607/2020, Prior Environment Clearance for Stone Quarry in an area of 2.255 ha. for production capacity of 69371 cum per annum at Khasra No. 196 P at Village - Mandhpur, Tehsil - Buxwaha, Dist. - Chhatarpur (MP) by Shri Ravi Pratap Singh S/o Shri Jang Bhadur Singh, R/o Village - Heerapur, Tehsil - Shahgarh, Dist. - Chhatarpur, MP.

This case was discussed in 676th SEIAA meeting dtd.09.04.2021 and it was recorded that......

This case was recommended in 500th SEAC meeting dtd.08.04.2021 and it was recorded that........

"....The case was scheduled for the presentation but 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. Since the tenure of SEAC will be over on 09th April, 2021 and all such cases which are pending at SEAC will become category-I cases in the absence of SEAC. Thus case file is being sent to SEIAA for onward necessary action please..."

In context of above it has been decided to delist the case from MPSEIAA on the basis of the tenure of SEIAA will be over on 09th April, 2021 as per EIA Notification 2006 & its amendment" In the absence of a duly constituted SEIAA or SEAC, a Category 'B' project shall be treated as a Category 'A' project; Copy to PP and all concerned.

PP has requested to relist the case by showing his interest to present the case vide letter dtd. 18.06.2021. After detail discussion, it was decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

8. Case No. – 6532/2019, Prior Environment Clearance for Stone Mine in an area of 1.00 ha. for production capacity of 23,000 cum per annum at Khasra No. 387, 388 at Village - Ghatahari, Tehsil - Gaurihar, Dist. - Chhatarpur (MP) by Shri Jagdish Chaturvedi S/o Shri Ram Bihari R/o Badaurakalan, Gaurihar, Dist. - Chhatarpur, MP - 471516.

This case was discussed in 492nd SEAC meeting dtd.19.03.2021 and it was recorded that........

"......The case was scheduled again for presentation but 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. PP was alsoabsent in the 487th meeting dtd.05/03/2021 & 484rd meeting dtd.24/02/2021. Committee decided that since sufficient opportunities has been given to the PP for appraisal of their case but PP remains absent thus committee decided that case shall be returned to SEIAA for delisting assuming that PP is not interested to continue with the project."

As per above observation of SEAC, it was decided to delist the case. Copy to PP and all concerned.

 Case No. 8548/2021, Prior Environment Clearance for Stone Quarry in an area of 1.80 ha. for production capacity of 50,000 cum per annum at Khasra No. 1049 (Part) at Village - Laulas, Tehsil - Ajaygarh, Dist. - Panna (MP) by Shri Bharat Milan Pandey

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S/o Shri Vijay Narayan Pandey, Village - Pista, Tehsil - Ajaygarh, Dist. - Panna, MP - 488220.

The case was online deffered by SEAC on 09.04.2021 at parivesh portal due to the completion of tenure of SEIAA/SEAC. After detail discussion, it was decided that the case may be sent to SEAC with technical file and also forward online through parivesh portal. Copy to PP.

10.Case No 7652/2020, Prior Environment Clearance for Stone Quarry in an area of 1.48 ha. for production capacity of 3,060 cum per annum at Khasra No. 109, 111, 112, 115, 116/2 at Village - Ratanpur, Tehsil - Shahgarh, Dist. Sagar (MP) by Shri Khurshid Ahamad Qureshi, H.No. 203, Mission Chowk, Dist. - Katni, MP – 470001.

This case was discussed in 645th SEIAA meeting dtd. 27.11.2020 and it was recorded that......

This case was recommended in 464th SEAC meeting dtd.03-10-20 and it was recorded that......

Vide letter dtd.01/10/2020 PP has submitted the reply which was found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure 'A':

PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 464 SEAC meeting dtd.03-10-20, it was observed that the lease is granted in 3 parts which is not as MMRD rules. So it was decided to ask PP to submit revised mining lease order and mining plan for one or two part as per MMRD rules."

PP has submitted the desired information on 06.04.2021. After detail discussion, it was decided the case with technical file may be send to SEAC for re-appraisal. Copy to PP.

11.Case No. 5334/2016, Prior Environmental Clearance for Sand Quarry in an area of 23.00 ha. for production capacity of 3,45,000 cubic meter per year at Khasra no. 1/1 at Village-Pawarkheda, Tehsil - Babai, Dist. - Hoshangabad (MP) by M/s Digiana Industries Pvt. Ltd, G-1, Sapna Chambers, 12/1, South Tukoganj, Indore, MP

This case was discussed in 413rd SEIAA meeting dtd.03.03.2017 and it was recorded that.......

This case was recommended in 67th SEAC-II meeting dtd. 07.02.2017 and it was recorded that :-

......Case was presented by the PP and their Consultant and during presentation and discussion it was observed by committee that as per the co-ordinates provided by PP in the surface plan & contour map attached with the approved mine plan, the lease area of this case is overlapping with the lease area of other case (no. 5333/2016) as per the co-ordinates provided in the surface plan & contour map attached with the approved mine plans (which is also listed in today's agenda). Hence committee after deliberations decided that PP may be asked to submit Revised Co-ordinates of the lease area which should be duly verified by their concerned mining officer and surface plan approved by concerned Director, Geology & Mining through SEIAA.

As per the above observation the PP may be asked to submit revised coordinates of the lease area latest by 20.03.2017 duly verified by Mining Officer, Hoshangabad and surface plan approved by concerned authority. Copy to Director Geology & Mining and Mining Officer, Hoshangabad."

It was observed that the PP has not submitted the desired information asked in 413th SEIAA meeting dtd. 03.03.2017. After detail discussion, it was decided that the case is hereby closed. Copy to PP and all concerned.

12.Case No. 6105/2019, Prior Environment Clearance for Sand Quarry in an area of 1.72 ha. for production capacity of 8500 cum/ year (As per Approved mine plan) at

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Khasra No. 31 at Village - Ramnai, Tehsil - Ajaygarh, Dist. Panna (MP) by Shri Fateh Singh Shekhawat, Chuna Bhatti, Dist. - Bhopal, MP - 462016 - . Regarding transfer of EC in the name of Shri Rasmeet Singh Malhotra, S/o Shri Ajeet Singh Malhotra, R/o - Nehru Ward, Pipariya, District - Hoshangabad

This case was discussed in 653rd SEIAA meeting dtd.08.01.2021 and it was recorded that.......

It has been observed from the record that this is khodu bharu mine and previous project proponent to whom prior EC was granted had obtained khodu Bharu mine under temporary permit. The lease period under temporary permit is not clear. Hence, after discussion, it was decided to ask PP to submit the lease validity document of previous temporary permit and call PP for clarification."

PP has not submitted desired information in the stipulated time period. After detail discussion, it was decided to delist the case. Copy to PP and all concerned.

2. ADDITIONAL AGENDA

A. Post-facto approval of prior EC letters issued by SEIAA with corrigendum

The following cases of post-facto approval of prior EC letters issued by SEIAA with corrigendum have been examined by the committee. After detail discussion, it was decided to grant post-facto approval for the same.

S.No.	it was decided to grant pos Case Title	EC issued	Decision of SEIAA	Corrigendum
13.	Case No 8512/2021, Prior Environment Clearance for Sand Quarry (Opencast Manual Method) in an area of 4.50 ha. for production capacity 6000 cum per annum at Khasra No. 243 at Village - Umarkhali, Tehsil - Gogawan, Dist. Khargone (MP) by M/s R.K.Gupta Contractors and Engineers Pvt. Ltd, Authorized Person, Shri Rajendra Kumar Gupta, B-72, Shahpura, Dist. Bhopal, MP - 451441, Email khargonesandmine1[at]gmail[dot]com, Mobile -	letter no. 4/1-	675 th SEIAA meeting dtd. 08.04.21	In the minutes of meeting the EC granted in the name of M/s R.K. Transport and Constructions Ltd, Director, Shri Chandra Prakash Singh, 65-A, Transport Nagar, Dist Korba, Chhattisgarh instead of M/s R.K. Gupta Contractors & Engineers Pvt. Ltd. Bhopal due to typographical error. The name of PP amended in the EC letter issued on 13.05.21 to M/s R.K. Gupta Contractors & Engineers Pvt. Ltd., Bhopal.
14.	9425017064 Case No 8402/2021: Prior Environment Clearance for Stone Quarry (opencast semi-mechanized method) in an area of 1.411 ha. for production capacity of 60000 TPA at Khasra No. 597/1, 598 at Village - Bathia, Tehsil - Maihar, Dist. Satna (MP) by	letter no. 748- 49/SEIAA/21 dtd 18-05-21.	meeting dtd.	

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	Williutes of the o	// mooning or		
	M/s Radha Krishna Stone Works C/o Shri Sudhir Rai, Partner, Chopra Colony, PO - Maihar, Dist. Satna, MP - 485771			In the minutes of meeting the
15.	Case No 8408/2021: Prior Environment Clearance for Stone Quarry (opencast semi-mechanized method) in an area of 1.687 ha. for production capacity of 60000 TPA at Khasra No. 42/1/1/Gha, 45/1/1/3, 42/1/1/Ga at Village - Reusa, Tehsil - Maihar, Dist. Satna (MP) by Shri Om Prakash Chaurasia, Maihar, Dist.	EC issued vide letter no. 668-69/SEIAA/21 dtd 18-05-21.	673 rd SEIAA meeting dtd. 06.04.21	production capacity was mentioned as 60000 cum/year in place of 60000 TPA due to typographical error. The amendment carried out in production capacity to 60000 TPA in the EC letter issued on 18.05.2021.
16.	Satna, MP - 485771 Case No 8546/2021, Prior Environment Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area of 1.0 ha. for production capacity of 5000 cum/year (as per recommended by SEAC) at Khasra No. 46 Part at Village — Dhangaon Ryt. Tehsil — Bichhiya Distt. Mandla (M.P.) by Shri Rajesh Kumar Pande, S/o Shri Narmada Prasad Pande, Village — Mavai, Tehsil Bichhiya, Distt.	EC issued vide letter no. 892-93/SEIAA/21 dtd 24-05-21.	676 th SEIAA meeting dtd. 09.04.21	In the minutes of meeting the production capacity was mentioned as 24997 cum/year in place of 5000 cum/year (as per SEAC recommendation) due to typographical error. The amendment carried out in production capacity to 5000 cum/year (as per SEAC recommendation) in the EC letter issued on 09.04.2021.
17.	Mandla (M.P.) Case No 8415/2021: Prior Environment Clearance for Stone Quarry (opencast semi-mechanized method) in an area of 1.0 ha. for production capacity of 9932 cum per annum at Khasra No. 11/1/1/1/3/2/1 at Village - Haripura, Tehsil - Jirapur, Dist. Rajgarh (MP) by Shri Jayraj Singh S/o Shri Raghuvir Singh, Village - Dhatrawada, Tehsil - Jirapur, Dist. Rajgarh, MP	18-05-21	meeting dtd. 06.04.21	mentioned as 10152 cum/year in place of 9932 cum/year and Khasra no. was mentioned as 9932 in place of Khasra No. 11/1/1/1/3/2/1 due to typographical error. The amendment carried out in production capacity to 9932 cum/year and Khasra No. 11/1/1/1/3/2/1 in the EC letter issued on 18.05.2021.
18.	Case No 8139/2021, Prior Environment Clearance for Sand Quarry in an area of 4.0 ha. for production capacity 21000 cum per	f letter no f 1097/SEIAA/21 n dtd 03.06.2021		NOTE: The Control of

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	OVER SAME AND ADDRESS OF THE PARTY OF THE PA			Day Tabatt
	annum at Khasra No. 316 Part at Village - Chikhali Raiyat, Tehsil - Shahpur, Dist. Betul (MP) by M/s Hotel Uma Residency, Chankyapuri, Dist. Satna, MP - 460001			No. 721 at Village - Deori, Tehsil - Badwara, Dist Katni (MP) for the lease period to M/s Vista Sales Private Ltd, Shri Mahesh Kumar Verma, Near Takshshila School, 98, Rachna Nagar, Paras Apartment, Huzur, Govindpura, Dist. Bhopal (MP)" in place of "in an area of 4.0 ha. for production capacity of 21000 cum per annum at Khasra No. 316 Part at Village - Chikhali Raiyat, Tehsil - Shahpur, Dist. Betul (MP) by M/s Hotel Uma Residency, Chankyapuri, Dist. Satna".
				The amendment carried out in the project details and name of PP in EC letter issued on 03.06.2021.
19.	Case No 8426/2021: Prior Environment Clearance for Stone Quarry (opencast semi-mechanized method) in an area of 2.0 ha. for production capacity of 20001 cum per annum at Khasra No. 804 at Village -	EC issued vide letter no. 750 - 51/SEIAA/21 dtd.18-05-21	673 rd SEIAA meeting dtd. 06.04.21	In the minutes of meeting the name of Village, Tehsil & District was mentioned as Village - Haripura, Tehsil - Jirapur, Dist Rajgarh in place of Village - Ghatiya, Tehsil - Ghatiya, Dist Ujjain.
E	Ghatiya, Tehsil - Ghatiya, Dist Ujjain (MP) by Shri Ashish S/o Late Shri B.K.Pandey, C-35/10, Rishi Nagar, Vistar, Dist. Ujjain, MP - 456010			The amendment carried out in the name of Village, Tehsil & District in EC letter issued on 18.05.2021.
20.	Case No. 8507/2021, Prior Environment Clearance for Stone Quarry (opencast manual/semi-mechanized method) in an area of 1.44 ha. for production capacity of 300 cum per annum at Khasra No. 3/2, 3/5 at Village - Jaitakheda, Tehsil - Shahpura, Dist. Jabalpur (MP) by M/s M.K.S.Minerals & Marble, Azad Ward, Dist.	letter no. 790-	675 th SEIAA meeting dtd. 08.04.21	In the minutes of meeting the name of mineral was mentioned as Stone quarry in place of Marble Quarry. The amendment carried out in the name of mineral in EC letter issued on 19.05.2021.
21.	Mandla, MP – 482001. Case No 6849/2020, Prior Environment Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area of 3.906 ha. (40,000 cum per annum) (Khasra No. 109,	letter no. 908- 09/SEIAA/21 dtd. 24-05-21.	meeting dtd	1 1-44-4 70

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Member Secretary

(Anil Kumar Sharma)

Member

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	110), Village - Dhanwada, Tehsil - Khirkiya, Dist. Harda (MP) by Shri Dheeraj Kumar Jaat S/o Shri Jagdish Kumar Jaat, 85K, MP 1 to 178, Station Ward No. 3, Timarni, Dist. Harda,			The amendment carried out in the mining plan approval letter no. & date in EC letter issued on 24.05.2021.
22.		EC issued vide letter no. 536-37/SEIAA/21 dtd 17-05-21.	673 rd SEIAA meeting dtd. 06.04.2021	In the minutes of meeting the extra Khasra no. 1339 was mentioned which is not a part of the mining lease and the number plants was mentioned as 18150 in place of 53200.
×	Tehsil - Kusmi, Dist. Sidhi (MP) by M/s Sainik Industries Pvt. Ltd, Authorized Person, Shri Litesh Jha, Flat No. 201, 202, Vikas Plaza, Building No. 2, Local Shopping Centre, Kalakaji, New Delhi			The extra Khasra no. was removed and amendment was carried out in the number of plants from 18150 to 53200 in the EC letter issued on 17.05.2021.
23.	Case No. – 7577/2020: Prior Environmental Clearance for Sand Quarry in an area of 17.170 ha. for production capacity of 94,800 cum per annum at Khasra No. 751, 716 at Village - Lilwari, Tehsil - Lahar, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248, Sector-2, Shakti Nagar, Habibganj, Diet Rhonal MP	EC issued vide letter no. 415- 16/ SEIAA/21 dtd 12-05-21.	meeting dtd. 01.04.2021	In the minutes of meeting the number of plants was mentioned as 15000 in place of 25755. An amendment was carried out in the number of plants from 15000 to 25755 in the EC letter issued on 17.05.2021.
24.	Dist. Bhopal, MP Case No. – 7593/2020: Prior Environmental Clearance for Sand Quarry in an area of 13.930 ha. for production capacity of 59,580 cum per annum at Khasra No. 500 at Village - Kaundh Madeyan-03, Tehsil - Raun, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248, Sector-2, Shakti Nagar, Habibganj,	letter no. 413 14/SEIAA/21 dtd 12-05-21.	meeting dtd.	number of plants was mentioned as 15000 in place of 20895. An amendment was carried out in the number of plants from 1500 to 20895 in the EC letter issue on 17.05.2021.
25.	Dist. Bhopal, MP Case No7549/2020: Prior Environmental Clearance		per le contrate la contrate de la co	

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	for Sand Quarry in an area	10/02/00/00	01.04.2021	as 15000 in place of 22815.
	of 15.210 ha. for production capacity of 70900 cum per annum at Khasra No. 452 at Village – Matiyawali-02, Tehsil - Mihona, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248,	12-05-21.		An amendment was carried out in the number of plants from 15000 to 22815 in the EC letter issued on 12.05.2021.
	Sector-2, Shakti Nagar,			
	Habibganj, Dist. Bhopal, MP Case No. – 7628/2020:	EC issued vide	671 st SEIAA	In the minutes of meeting the
26.	Prior Environmental Clearance for Sand Quarry in an area of 13.340 ha. for production capacity of 66,000 cum per annum at Khasra No. 274 at Village – Kaundh Madeyan- 2, Tehsil - Raun, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248, Sector-2, Shakti Nagar, Habibganj, Dist. Bhopal, MP	letter no. 405- 06/SEIAA/21 dtd.12-05-21.	meeting dtd. 01.04.20 21	number of plants was mentioned as 12000 in place of 20000. An amendment was carried out in the number of plants from 12000 to 20000 in the EC letter issued on 12.05.2021.
27.	Prior Environmental Clearance for Sand Quarry in an area of 4.0 ha. for production capacity of 23,580 cum per annum at Khasra No. 258, 259 at Village - Lilwari, Tehsil - Lahar, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248, Sector-2, Shakti Nagar, Habibganj, Dist. Bhopal, MP.	letter no. 407- 08/SEIAA/21 dtd 12-05-21.	671 st SEIAA meeting dtd. 01.04.2021	number of plants was mentioned as 4000 in place of 6000. An amendment was carried out in number of plants from 4000 to 6000 in the EC letter issued on 12.05.2021.
28.	Case No. –7597/2020: Prior Environmental Clearance for Sand Quarry in an area of 16.720 ha. for production capacity of 75,720 cum per annum at Khasra No. 01 at Village – Kaundh Madeyan -1, Tehsil - Raun, Dist. Bhind (MP) by M/s Power Mech Projects Limited, Executive Director, Shri Krishna Praveen Kota, Flat No. 248, Sector-2,	letter no. 409- 10/ SEIAA/21 dtd. 12-05-21.	meeting dtd	

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(Shriman Shukla) Member Secretary (Anil Kumar Sharma) Member (Arun Kumar Bhatt) Chairman

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Dist. Br Case Prior Clearar in an a product 10,800 Khasra Village Mehga by M Project Directo Pravee Sector-	Nagar, Habibganj, opal, MP No7592/2020: Environmental ce for Sand Quarry area of 3.19 ha. for ion capacity of cum per annum at No. 665, 666, 668 at - Sanduri, Tehsil - on, Dist. Bhind (MP) as Limited, Executive as Limited, Executive an Kota, Flat No. 248, 2, Shakti Nagar, anj, Dist. Bhopal, MP	EC issued vio letter no. 41 12/SEIAA/21 dto 12-05-21.	- meeting dtd.	
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B. Review of cases for approval of SEIAA

30. Case No. 2921/2015, Prior Environment Clearance for River Sand Quarry in an area of 20.200 ha. for production capacity of 4,50,000 cum/year at Khasra no. 167/1 (new 253) Village-Gujarwada, Tehsil-Babai, District-Hoshangabad (MP) by Shri Raj Kumar Nema, OIC, Sub Off., M.P. State Mining Corporation Ltd., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP) - 461001.

The case was discussed in 675th SEIAA meeting dtd. 08.04.2021 and it was recorded that

In context of above it seems that PP has submitted adequate documents to make the change in the name of PP as per EIA Notification 2006 (Para-11). Hence, prior EC issued by DEIAA on 06.04.2016 in the name of " Shri Raj Kumar Nema, OIC, Sub Off., M.P. State Mining Corporation Ltd., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP) is hereby transferred to M/s R.K. Transport & Constructions, 65-A Transport Nagar, District - Korba, Chhattisgarh for River Sand Quarry in an area of 20.200 ha. for production capacity of 4,50,000 cum/year at Khasra no. 167/1 (new 253) Village-Gujarwada, Tehsil-Babai, District-Hoshangabad (MP)." on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. All concerned be informed accordingly.

The committee reviewed the case and it was found during the transfer of Prior EC that the production capacity is mentioned as 450000 cum/year in the prior EC letter issued on 06.04.2016, however the PP has applied for transfer of above Prior EC in his name with the copy of approved mine plan wherein the Production Capacity is mentioned as 363600 cum/year.

After detail discussion, it was decided that in compliance of para 11 of EIA Notification 2006 for transfer of EC a letter may be sent to Executive Director, the M P State Mining Corporation Limited to re-examine for reduction in production capacity as mentioned in prior EC and approved mine plan submitted by PP during the transfer of EC. Copy to PP.

31. Case No.6001/2019 - Prior Environmental Clearance for Flagstone Quarry (Opencast Semi Mechanized Method) in an area of 4.99 ha. for production capacity of Flagstone - 7,959 cum /year, Salable Waste Material - 3,000 cum /year at Khasra No. 5/2 at Village - Jajer Raiyatwari, Tehsil - Banda, Dist. Sagar (MP) by M/s Double Fortune Pvt Ltd, Plot No. 62, 2nd floor, Okhla Industrial Estate, Phase-3, New Delhi.

> (Shriman Shukla) Member Secretary

(Anil Kumar Sharma)

Member

(Arun Kumar Bhatt) Chairman

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The case was recommended in 427th SEAC dtd. 28.02.2020 and prior EC granted in 640th SEIAA dtd. 01.10.2020. The committee reviewed the case and after detail discussion, it was decided to issue the prior EC letter. Copy to PP and all concerned.

32. Case No. 6021/2019 - Prior Environmental Clearance for Flagstone Quarry (Opencast Semi Mechanized Method) in an area of 4.99 ha. for production capacity of Flagstone - 8041 cum /year, Salable Waste Material - 3000 cum /year at Khasra No. 5/1 & 5/2 at Village - Jajer Raiyatwari, Tehsil - Banda, Dist. Sagar (MP) by M/s Double Fortune Pvt Ltd, Plot No. 62, 2nd floor, Okhla Industrial Estate, Phase-3, New Delhi.

The case was recommended in 427th SEAC dtd. 28.02.2020 and prior EC granted in 640th SEIAA dtd. 01.10.2020. The committee reviewed the case and after detail discussion, it was decided to issue the prior EC letter. Copy to PP and all concerned.

Meeting ended with a vote of thanks to the Chair.

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(Shriman Shukla) Member Secretary (Anil Kumar Sharma)
Member

(Arun Kumar Bhatt) Chairman

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