04 April, 2025

The 782th meeting of the State Expert Appraisal Committee (SEAC) was held on 3thApril, 2025 under the Chairmanship of Shri Rakesh Kumar Shrivastava for the projects which are scheduled in the agenda. Following members attended the meeting in person or through video conferencing-

- 1. Shri Vijay Kumar Ahirwar, Member.
- 2. Dr. Rakesh Kumar Pandey, Member.
- 3. Dr. Pallavee Bhatnagar, Member.
- 4. Dr. Sunita Singh, Member.
- 5. Dr. Sushil Manderia, Member.
- 6. Shri A.A. Mishra, Member Secretary.

The Chairman welcomed all the members of the State Expert Appraisal Committee. After that agenda items- wise taken up for deliberations.

1. Case No P2/302/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 5.00Hectare, Khasra No.- 01, 358, 529 & 554in Village - Chidirawdiya, Tehsil - Nagda, District - Ujjain (MP), Maximum Production –2000 cum per annum [519332]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal			
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for ChidirawdiyaSand Quarry with a Production Capacity of 2000m3/year having a lease area of 5.00Ha., at Khasra. No: 01, 358, 529 & 554ChidirawdiyaVillage, NagdaTehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519332/2025			
Khasra No. / Lease Area / Category of the project	Khasra No. 01, 358, 529 & 554 Area in 5.00Ha. Category of the project -B-1			
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024			
Name of River	Sand mining is proposed on Shipra River			
Lease status according to available Google	 PP submitted that: A bridge is passing through the quarry lease area. But, it is more than 500 m away from the production area. 			

Imaga			
Image			
Ekal Certificate	Human Habitation – Chidirawdiya Village is located at 0.5Kms		
Details	(SW)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the	PP submitted the lease details are mentioned in the DSR's Page no.		
District Survey Report	<u>4</u> Sr. no.31		
(DSR).			
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public		
_	Hearing meeting are addressed properly in the EMP and in the CER		
	proposal.		
	(Address here any important/adverse issues if any)		
	Issues raised: Plantationand maintenance of trees across the river		
	banks and village. CER should be under the Gram Panchayat		
	surveillance.		
	Response: Plantation will be done as per CSR. The roads in use will be		
	repaired with the amount allocated in CER.		
	CER Budget: 1.32 Lakhs		
Name of			
Environmental	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026		
Consultant	* *		

During the appraisal, committee observed that the Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022).

After presentation the committee asked PP to submit following information for further consideration of the project:

- 1. A road bridge and a stop dam are locatedwithin the proposed lease area and on the south direction of the laese area another road bridge is located which is about 230 meter from laese boundary, hence in this context submit revised surface map leaving non-mining area/ and set back as per **Enforcement and Monitoring Guidelines for Sand Mining 2020**.
- 2. As per the suggestions/comments, submit the revised CER plan along with the proposal for the provision of solar panels/solar lights in government primary/secondary/higher schools and science models/wall-paintings related to science education promotion in view of environmental awareness.

2. <u>Case No P2/291/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 7.200 Hectare, Khasra No.- 78 in Village - Banjari, Tehsil - Tarana, District - Ujjain (MP), Maximum Production -2160 cum per annum</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of		
/ Name of Company/	the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior		
Institute	Environment Clearance for Banjari Sand Quarry with a		
	Production Capacity of 2160 m3/year having a lease area of		
	7.200Ha., at Khasra. No: 78Banjari Village, Tarana Tehsil, Ujjain		
	District, Madhya Pradesh.		
	For-EIA Presentation.		
	SIA/MP/MIN/519474/2025		
Khasra No. / Lease Area /	Khasra No. 78 Area in 7.200Ha.		
Category of the project	Category of the project -B-1		
TOR status on Parivesh	Auto TOR granted on dated 29.02.2024		
Portal			
Name of River	Sand mining is proposed on Gangi River		
Lease status according to	PP submitted that:		
available Google Image	Dam across the Lease in NW. But it is 510m away from		
	the excavation zone in SW Direction.		
	A Road Bridge is located at 0.5 Kms in NNE Direction.		
Ekal Certificate Details	Human Habitation – Banjari Village is located at 92.3 m (SE)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the District			
Survey Report (DSR).	no. 7 Sr. no.36		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during		
_	Public Hearing meeting are addressed properly in the EMP and in		
	the CER proposal. (Address here any important/adverse issues if		
	any)		
	Issues raised: Plantation of Bamboo trees across the river banks		
	and construction of paved road.		
	Response: Plantation will be done as per CSR. There is a		
	provision of EMP for construction of Haul Road and water will be		
	sprinkled to control the dust.		
	CER Budget: 1.35 Lakhs		
Name of Environmental			
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to <u>28-12-2026</u>		

STATE EXPERT APPRAISAL COMMITTEEMINUTES 782thMEETING

OF

During the appraisal, PP submitted that The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022)

After presentation the committee asked PP to submit following information for further consideration of the project:

- 1. A Stop dam at 950 m Up Stream of the mine lease area and a road bridge at 529m down stream of the Mine Lease area are existed. In this context submit revised surface map leaving non- mining area area/ and set back as per **Enforcement and Monitoring Guidelines for Sand Mining 2020**.
- 3. As per the suggestions/comments, submit the revised CER plan along with the proposal for the provision of solar panels/solar lights in government primary/secondary/higher schools and science models/wall-paintings related to science education promotion in view of environmental awareness.

3. <u>Case No P2/292/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 9.890 Hectare, Khasra No.- 45 in Village - Bawaliya, Tehsil - Mahidpur, District - Ujjain (MP), Maximum Production –2969 cum per annum [519498]</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person)

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of	f the	
Proponent / Name of	Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. I	Prior	
Company/ Institute	Environment Clearance for Barapthhar Sand Quarry wit	h a	
	Production Capacity of 2969 m3/year having a lease area	a of	
	9.890Ha., at Khasra. No: 45Bawaliya Village, Mahidpur Te	hsil,	
	Ujjain District, Madhya Pradesh.		
	For-EIA Presentation.		
	SIA/MP/MIN/519498/2025		
Khasra No. / Lease Area /	Khasra No. 45 Area in 9.890Ha.		
Category of the project	Category of the project -B-1		
TOR status on Parivesh	Auto TOR granted on dated 29.02.2024		
Portal			
Name of River	Sand mining is proposed on Shipra River		
Lease status according to	PP submitted that:		
available Google Image	 No Road Bridge / Stop Dam are present in the existing 	ing	
	mine lease area.		
	No Road Bridge / Stop Dam are present within 01 Km		
	study area of mine lease area.		
Ekal Certificate Details	Human Habitation – Bawaliya Village is located at 0.63 Kms		
	(SW)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat		
	NOC.		
Lease status in the	PP submitted the lease details are mentioned in the DSR's Page		
District Survey Report	no. <u>3</u> Sr. no.34		
(DSR).			
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Pu		
	Hearing meeting are addressed properly in the EMP and in the C	JER	
	proposal. (Address here any important/adverse issues if any)		
	Issues raised: Plantation and maintenance of trees across the river		
	banks and village. Village Road should not be damaged.		
	Response: Plantation will be done as per CSR. The roads in use will		
	be repaired with the amount allocated in CER.		
N. C.F.	CER Budget: 1.30 Lakhs		
Name of Environmental	ame of Environmental Environmental Consultant Shri MD Mahmood Ghouse, M/s.		

During appraisal of the case the committee observed that, the Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considered availability of sand deposits.

During the appraisal, PP submitted that The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2969 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of	Volume (in m ³)
			Mineral (in M)	
9.890	1.1876	11876	0.25	2969
TOTAL				2969

- 3. A budgetary provision for Environmental Management Plan of Rs. 42,500 as capital and Rs. 1,39,790/year as recurring has proposed by PP.
- 4. As proposed, a minimum of 300Plantsshall be planted during the plan period in barrier zone, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular Amount in INR		Time Frame
1.	Furniture and necessary items for children in Govt schools in Bawaliya village	10,000	
2	Rain Water Harvesting Pits – 4 No's	20,000	First Planning
3	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	1,00,000	Year
To	tal	1,30,000	

4. Case No P2/306/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 9.00 Hectare, Khasra No.- 1 & 86 in Village - Dhulet, Tehsil - Mahidpur, District - Ujjain (MP), Maximum Production –2700 cum per annum [519326]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person)

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Dhulet Sand Quarry with a Production Capacity of 2700 m3/year having a lease area of 9.00Ha., at Khasra. No: 1 & 86 inDhulet Village, Mahidpur Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519326/2025		
Khasra No. / Lease Area / Category of the project	Khasra No. 1 & 86 Area in 9.00Ha. Category of the project -B-1		
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024		
Name of River	Sand mining is proposed on Shipra River		
Lease status according to available Google Image	 PP submitted that: No Road Bridge / Check Dam / Stop Dam is present in the existing mine lease area. Dam is located at 0.9 Kms in E Direction. 		
Ekal Certificate Details	Human Habitation – Dhulet Village is located at 74.6 m (S)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the District Survey Report (DSR).	PP submitted the lease details are mentioned in the DSR's Page		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. (Address here any important/adverse issues if any) Issues raised: Plantations should be done. Employment should be given to the local people. Response: Tree plantation will be done after the project starts. Employment will be provided to local people as per priority and suitability. CER Budget: 1.33 Lakhs		

Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse, M/s.
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026

During appraisal of the case the committee observed that, The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2700 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)
9.00	1.80	10800	0.25	2700
TOTAL				2700

- 3. A budgetary provision for Environmental Management Plan of **Rs. 58,500** as capital and **Rs. 1,46,490/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of <u>300</u> Plants shall be planted during the plan period in barrier zone, evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount	Time Frame
1.	Skill Development Program along with the consultation of Local NGOs / ITI Institutions	33,000.00	
Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc		1,00000	First planning year
Total		1,33,000.00	

5. Case No P2/278/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 6.00 Hectare, Khasra No.- 80 in Village - Badgaon, Tehsil - Mahidpur, District - Ujjain (MP), Maximum Production – 1800 cum per annum [519298]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Badgaon Sand Quarry with a Production Capacity of 1,800 m3/year having a lease area of 6.00 Ha., at Khasra. No: 80 Badgaon Village, Mahidpur Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519298/2025		
Khasra No. / Lease Area / Category of the project	Khasra No. 80 Area in 6.00 Ha. Category of the project -B-1		
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024		
Name of River	Sand mining is proposed on Shipra River		
Lease status according to	PP submitted that:		
available Google Image	 No Road Bridge / Stop Dam are located in the existing mine lease area. No Road Bridge / Stop Dam are located within 1 km study area of the mine lease area. 		
Ekal Certificate Details	Human Habitation – Chitawad Village is located at 112 m (NNE)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the District Survey Report (DSR).	,		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. (Address here any important/adverse issues if any) CER Budget: 1.39 Lakhs		
Name of Environmental Consultant	Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026		

During appraisal of the case the committee observed that, The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 1800 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)
6.00	0.4500	4500	0.40	1800
TOTAL				1800

- 3. A budgetary provision for Environmental Management Plan of **Rs. 61,000** as capital and **Rs. 1,46,240/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of 200 Plants shall be planted during the plan period in barrier zone, evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount	Time Frame
1.	Skill Development Program along with consultation of Local NGOs / ITI Institutions	39000.00	First planning year
2	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	1,00,000.00	
Tota	al	1,39,000.00	

6. <u>Case No P2/275/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 6.00 Hectare, Khasra No.- 18 in Village - Barapthhar, Tehsil - Mahidpur, District - Ujjain (MP), Maximum Production –1800 cum per annum [519485]</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Barapthhar Sand Quarry with a Production Capacity of 1800 m3/year having a lease area of 6.00Ha., at Khasra. No: 18Barapthhar Village, Mahidpur Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519485/2025		
Khasra No. / Lease Area /	Khasra No. 18 Area in 6.00Ha.		
Category of the project	Category of the project -B-1		
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024		
Name of River	Sand mining is proposed on Sipra River		
Lease status according to	PP submitted that:		
available Google Image	 No Road Bridge / Stop Dam are present in the existing mine lease area. A Bridge is located at 0.3 Kms in SW Direction. A Road Bridge is located at 0.4 Kms in SW Direction. 		
Ekal Certificate Details	Human Habitation – Barapthhar Village is located at 32.2 m (ESE)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the District Survey Report (DSR).	PP submitted the lease details are mentioned in the DSR's Page no. <u>6</u> Sr. no.34		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal. (Address here any important/adverse issues if any) Issues raised: Plantation and maintenance of trees across the river banks and village. Village Road should not be damaged. Response: Plantation will be done as per CSR. The roads in use will be repaired with the amount allocated in CER. CER Budget: 1.32 Lakhs		
Name of Environmental Consultant	Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026		

During the appraisal, PP submitted that the Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2000 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)	
6.00	0.4500	4500	0.40	1800	
	TOTAL 1800				

- 3. A budgetary provision for Environmental Management Plan of **Rs. 64,000** as capital and **Rs. 94,650/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of 180 plantsshall be planted during the Plan Period in barrier zone, river bank, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

5. CER ACTION PLAN

6.

S. No.	Particular	Amount in INR	Time Frame	
1	Furniture to the Govt. Primary	32000	First Planning	
	School in Barapatthar Village		Year	
2	Pucca. Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	100000.00		
Tota	al	132000		

7. Case No P2/289/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 13.480 Hectare, Khasra No.- 01 in Village - Aranyavena, Tehsil - Mahidpur, District - Ujjain (MP), Maximum Production -4,044 cum per annum [519276].

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information sub	omitted by PP on the Parivesh portal	
Name of Project Proponent / Name of	Shri Dinesh Sharma, Junior Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Aranyavena Sand Quarry with a		
Company/ Institute	Production Capacity of	of 4,044 m3/year having a lease area of No: 01Aranyavena Village, Mahidpur Tehsil,	
	Ujjain District, Madhya Pradesh. For-EIA Presentation.		
	SIA/MP/MIN/519276/2	025	
Khasra No. / Lease Area /	Khasra No. 01 Area in 13.480Ha.		
Category of the project		Category of the project -B-1	
TOR status on Parivesh Portal	Auto TOR granted on d	lated 29.02.2024	
Name of River	Sand mining is proposed on Shipra River		
Lease status according to	PP submitted that:		
available Google Image	• Dam is located the lease in NNE direction at a distance of 250 mfrom the mining zone.		
Ekal Certificate Details	Human Habitation – Ar	anyavena Village is located at 150 m (ESE)	
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the		details are mentioned in the DSR's Page no.	
District Survey Report	3 & 4 Sr. no. 32.		
(DSR).	D 11' II ' ' '	1	
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER		
	proposal. (Address here any important/adverse issues if any)		
	Issues raised: Employment to be provided to Local People and		
	Plantation to be carried out as much as possible.		
	Response: Employment will be provided to local as per priority and		
	suitability. Tree plantation will be done after the project starts.		
	CER Budget: 1.40 Lakhs		
Name of Environmental			
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to <u>28-12-2026</u>		

During the appraisal, PP submitted that the Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). The EMP and other submissions made by

the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 4,044 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)
13.480	0.8088	8088	0.5	4044
	4044			

- 3. A budgetary provision for Environmental Management Plan of **Rs. 88,000 Lakhs** as capital and **Rs. 1,28,740 Lakhs/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of 400 Plants shall be planted during the Plan Period in barrier zone, river bank, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame	
1.	Solar Pannel with Street Light	15000.00	First Planning Year	
2.	Rainwater Harvesting Pits in the Village – 5 No's	25000.00	First Planning Year	
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, etc	100000.00		
	Total	1,40,000.00		

8. <u>Case No P2/276/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 4.50 Hectare, Khasra No.- 229 & 500 in Village - Chirmiya, Tehsil - Mahidpur, District - Ujjain</u>

(MP), Maximum Production –2500 cum per annum [519348].

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal			
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Junior Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Chirmiya Sand Quarry with a Production Capacity of 2500 m3/year having a lease area of 4.50Ha., at Khasra. No: 229 & 500 inChirmiya Village, Mahidpur Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519348/2025			
Khasra No. / Lease Area /	Khasra No. 229 & 500	Area in 4.50Ha.		
Category of the project		Category of the project -B-1		
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024			
Name of River	Sand mining is proposed on Sipra River			
Lease status according to	PP submitted that:			
available Google Image	 Check Dam is there between the two polygons. 			
	 Road Bridge is located at 0.43 Kms in SE direction. 			
Ekal Certificate Details	Human Habitation – Salakheri Village is located at 0.17 m (SW)			
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.			
Lease status in the District Survey Report (DSR).	PP submitted the lease deta no. <u>6</u> Sr. no.35	ils are mentioned in the DSR's Page		
Public Hearing issues		objections/ suggestions raised during		
	Public Hearing meeting are addressed properly in the EMP and in			
	the CER proposal. (Address here any important/adverse issues if			
	any)	1 111 1 17 1		
		should be done. Employment should be		
	given to the local people.	will be done after the project starts		
	Response: Tree plantation will be done after the project starts. Employment will be provided to local people as per priority and			
	suitability.			
	CER Budget: 1.35 Lakhs			
Name of Environmental				
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026			

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During the appraisal, PP submitted that the Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022).

After presentation the committee asked PP to submit following information for further consideration of the project:

- 1. Road Bridge is loacted at a distance of 428meters in upstream from the 1st mining block and a check dam is located at a distance of 183meters upstream from the Second Mining Block in the proposed Mine Lease area. Hence in this context submit revised surface map leaving non- mining area area/ and set back as per **Enforcement and Monitoring Guidelines for Sand Mining 2020**.
- 2. As per the suggestions/comments, submit the revised CER plan along with the proposal for the provision of solar panels/solar lights in government primary/secondary/higher schools and science models/wall-paintings related to science education promotion in view of environmental awareness.

9. <u>Case No P2/294/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 6.10 Hectare, Khasra No.- 291 & 149 in Village - Semaliya, Tehsil - Badnagar, District - Ujjain (MP), Maximum Production –2900 cum per annum [519544]</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal			
Name of Project Proponent / Name of	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior			
Company/ Institute	Environment Clearance for Semaliya Sand Quarry with a Production Capacity of 2900 m3/year having a lease area of 6.10Ha., at Khasra. No: 291 & 149 inSemaliya Village, Badnagar Tehsil, Ujjain District, Madhya Pradesh.			
	For-EIA Presentation. SIA/MP/MIN/519544/2025			
Khasra No. / Lease Area /	Khasra No. 291 & 149 Area in 6.10Ha.			
Category of the project	Category of the project -B-1			
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024			
Name of River	Sand mining is proposed on Chamla Nadi (Tributary of Chambal River)			
Lease status according to	PP submitted that:			
available Google Image	No Road Bridge / Check Dam / Stop Dam is present in the existing mine lease area.			
	• No Road Bridge / Check Dam / Stop Dam is present within 1 Km study area of Mine Lease Area.			
Ekal Certificate Details	Human Habitation – Semaliya Village is located at 0.1 Km (W)			
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.			
Lease status in the District Survey Report (DSR).	PP submitted the lease details are mentioned in the DSR's Page no. 6 Sr. no.33			
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and in the CER proposal.			
	(Address here any important/adverse issues if any) Issues raised: Plantations should be done. Roads should be constructed.			
	Response: Tree plantation will be done after the project starts. For road construction EMP has been provisioned CER Budget: 1.55 Lakhs			
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse, M/s.			
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to <u>28-12-2026</u>			

During appraisal of the case the committee observed that, The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2900 cum per annum.
- 2. A budgetary provision for Environmental Management Plan of **Rs. 63,500** as capital and **Rs. 1,54,950/year** as recurring has proposed by PP.
- 3. As proposed, a minimum of <u>300</u> Plants shall be planted During the Study Period in barrier zone, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.
- 4. CER ACTION PLAN

S. No.	Particular	Amount	Time Frame
1.	Skill Development Program along with the consultation of Local NGOs / ITI Institutions.	30000.00	First planning year
2.	Rain Water Harvesting Pits – 5 No's	25000.00	First planning year
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	100000.00	
Tot	al	1,55,000.00	

10. Case No P2/298/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 16.59 Hectares, Khasra No.- 246 & 508 in Village - Sijawata, Tehsil - Badnagar, District - Ujjain (MP), Maximum Production -6900 cum per annum [519540]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person)

PP submitted following details on Parivesh Portal:

Project details	Information submitted by PP on the Parivesh portal		
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Sijawata Sand Quarry with a Production Capacity of 6900 m3/year having a lease area of 16.59Ha., at Khasra. No: 246 & 508 inSijawata Village, Badnagar Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519540/2025		
Khasra No. / Lease Area /	Khasra No. 246 & 508 Area in 16.59Ha.		
Category of the project	Category of the project -B-1		
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024		
Name of River	Sand mining is proposed on Chambal River		
Lease status according to	PP submitted that:		
available Google Image	• No Road Bridge / Check Dam / Stop Dam is present in the existing mine lease area.		
	 No Road Bridge / Check Dam / Stop Dam is present within 1 Km study area of Mine Lease Area. 		
Ekal Certificate Details	Human Habitation – Sijawata Village is located at 257 m (W)		
Gram Panchayat NOC	No adverse comments have been given in the Gram Panchayat NOC.		
Lease status in the District	PP submitted the lease details are mentioned in the DSR's Page		
Survey Report (DSR).	no. <u>3</u> Sr. no.11		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during Public Hearing meeting are addressed properly in the EMP and		
	in the CER proposal.		
	CER Budget: 1.40 Lakhs		
Name of Environmental Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-		
	<u>2026</u>		

During appraisal of the case the committee observed that, The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee

considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 6900 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

3.	A Area (Ha)	Minable Area	Area (m ²)	Thickness of	Volume
		in (Ha)		Mineral (in M)	(in m ³)
	b 16.59	2.76	27600	0.25	6900
	u	TO	TAL		6900

getary provision for Environmental Management Plan of Rs. 95,500 as capital and Rs. 1,64,950/year as recurring has proposed by PP.

4. As proposed, a minimum of <u>700</u> Plants shall be planted during the plan period in barrier zone, river bank, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame
1.	Solar Pannel with Street Light	25000.00	First Planning Year
2.	Rain water Harvesting Pits - 3 No's	15000.00	First Planning Year
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, etc.	1,00,000.00	
Tota	al	1,40,000.00	

11. Case No P2/300/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 6.770 Hectare, Khasra No.- 1 & 252 in Village - Murarkhedi, Tehsil - Badnagar, District - Ujjain (MP), Maximum Production -2015 cum per annum [519402]

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submit	ted by PP on the Parivesh portal	
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Murarkhedi Sand Quarry with a Production Capacity of 2015 m3/year having a lease area of 6.770Ha., at Khasra. No: 1 & 252 inMurarkhedi Village, Badnagar Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519402/2025		
Khasra No. / Lease Area /	Khasra No. 1 & 252	Area in 6.770Ha.	
Category of the project		Category of the project -B-1	
TOR status on Parivesh Portal	Auto TOR granted on dated 29.02.2024		
Name of River	Sand mining is proposed or	n Chambal River	
Lease status according to	PP submitted that:		
available Google Image	 No Road Bridge / Check Dam / Stop Dam is present in the existing mine lease area. Road Bridge is located at 0.90 Kms in (NNW) Direction. 		
Ekal Certificate Details		wada Village is located at 130 m	
	(W), Murarkhedi Village a		
Gram Panchayat NOC	No adverse comments have NOC.	e been given in the Gram Panchayat	
Lease status in the District	PP submitted the lease deta	ails are mentioned in the DSR's Page	
Survey Report (DSR).	no. 2Sr. no.9		
Public Hearing issues	Public Hearing issues / objections/ suggestions raised during		
	Public Hearing meeting are addressed properly in the EMP and in		
	the CER proposal. CER Budget: 1.35 Lakhs		
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse, M/s.		
Consultant	AmplEnviron Pvt. Ltd., (AEPL). Firm's Validity up to 28-12-2026		

During appraisal of the case the committee observed that, The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2015 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)
6.770	0.4030	4030	0.50	2015
	2015			

- 3. A budgetary provision for Environmental Management Plan of **Rs. 43,500** as capital and **Rs. 1,48,250/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of <u>5500</u> plants shall be planted during the plan period in barrier zone, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame
1.	Solar Panel with street lights	35,000.00	First Planning Year
2.	Pucca Approach Road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	1,00,000.00	
	Total	1,35,000.00	

12. <u>Case No P2/304/2024 Shri Dinesh Sharma, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 5.00 Hectare, Khasra No.- 24,209,220 in Village - Baijnathkhedi, Tehsil - Nagda, District - Ujjain (MP), Maximum Production –2000 cum per annum</u>

The case is presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP for M/s The M.P. State Mining Corporation Ltd., Shri Dinesh Sharma (Authorized Person).

PP submitted following details on Parivesh Portal:

Project details	Information submitt	ed by PP on the Parivesh portal	
Name of Project Proponent / Name of Company/ Institute	Shri Dinesh Sharma, Manager (General) - MPSMCL, Office of the Collector, Alirajpur, Madhya Pradesh (M.P) - 462011. Prior Environment Clearance for Baijnathkhedi Sand Quarry with a Production Capacity of 2000 m3/year having a lease area of 5.00Ha., at Khasra. No: 24,209,220Baijnathkhedi Village, Nagda Tehsil, Ujjain District, Madhya Pradesh. For-EIA Presentation. SIA/MP/MIN/519399/2025		
Khasra No. / Lease Area /	Khasra No. 24,209,220	Area in 5.00Ha.	
Category of the project		Category of the project -B-1	
TOR status on Parivesh Portal	Auto TOR granted on date	ed 29.02.2024	
Name of River	Sand mining is proposed on Gambira River		
Lease status according to	PP submitted that:		
available Google Image	 No Road Bridge / Stop Dam are located in the existing mine lease area. A Dam is located at 1.0 Km in the Direction NW. 		
Ekal Certificate Details	Human Habitation – Baijnathkhedi Village is located at 174 m (WSW)		
Gram Panchayat NOC	No adverse comments have NOC.	e been given in the Gram Panchayat	
Lease status in the District	PP submitted the lease deta	ails are mentioned in the DSR's Page	
Survey Report (DSR).	no. <u>7,8& 9</u> Sr. no. <u>40.</u>	_	
Public Hearing issues	Public Hearing issues / o	objections/ suggestions raised during	
	Public Hearing meeting are addressed properly in the EMP and		
	in the CER proposal.		
	CER Budget: 1.25 Lakhs		
Name of Environmental	Environmental Consultant Shri MD Mahmood Ghouse, M/s.		
Consultant	· · · · · · · · · · · · · · · · · · ·	EPL). Firm's Validity up to <u>28-12-</u>	
	<u>2026</u>		

During appraisal of the case the committee observed that lease is divided into the four parts. The Replenishment Study has been conducted based the rainfall data given in the DSR (from 2019 to 2022). Thereforecommittee considering availability of sand deposits. The EMP and other submissions made by the PP on Parivesh portal Form-I were found to be satisfactory and

<u>acceptable</u>, 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 2000 cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area	Area (m ²)	Thickness of Mineral (in M)	Volume (in m ³)
5.00	0.5	5000	0.40	2000
	2000			

- 3. A budgetary provision for Environmental Management Plan of **Rs. 83,000** as capital and **Rs. 1,63,700/year** as recurring has proposed by PP.
- 4. As proposed, a minimum of <u>5500</u> trees/herb/shrubs shall be planted within 01 years in barrier zone, river bank, and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame
1.	Rain water harvesting pits – 5 No's	25000.00	First Planning Year
2.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, etc.	100000	
	Total	1,25,000.00	

13. Case No P2/244/2024 Shri Dammu Raikwar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 7.00 Hectare, Khasra

No.- 1 in Village - Ramnai, Tehsil - Ajaygarh, District - Panna (MP), Maximum Production -55575 cum per annum [480618] Query Reply -EIA.

Earlier this case was scheduled in the 776thSEAC meeting **d**ated 22.02.2025 for EIA presentation wherein after presentation the Committee asked PP to submit following details for further consideration of the project:

- 1. To submmit revised EMP & CER.
- 2. PP shall submit revised evacuation route/ transportaion road as proposed rout crossing the river channel.

Hence this case was scheduled for query reply presentation.

The case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Dammu Raikwar, MPSMCL. (Authorized Person).

The committee observed that the submissions made by the PP on Parivesh portal are satisfactory and acceptable and the EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 3,000cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area (m ²)	60% of Sand Mineable Area in m2	Thickness of Mineral (in M)	Volume (in m ³)
7.750	77500	46500	1.8	83700
	83700			

- 3. A budgetary provision for Environmental Management Plan of Rs. 3,56,500as capital and Rs. 3,16,970/year as recurring has proposed by PP.
- 4. As proposed, a minimum of 8500 plants shall be planted during the plan period in barrier zone and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S.N o	Particular	I	Time Frame
1	ग्रामबुदबुदाकेग्रामपंचायतकेसमशानघाटकानवीनीकरणहेतु93000 ⁰ 0रुपयेकीराशिग्रामपंचायतबैंक	93,000.00	First
	खातेमेंभू-प्रवेशकी 03 माहकेअन्दरजमाकरदीजाएगी।		Plannin
			g Year
2	Pucca Approach Road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	3,07,400.0 0	
	Total	4,00,400.0 0	

14. <u>Case No P2/261/2024 Shri Dammu Raikwar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 5.30 Hectare, Khasra No.- 155 in Village –Sunvani Khurd, Tehsil - Amanganj, District – Panna (MP), Maximum Production –2,64,000 cum per annum [519028]</u>

Earlier this case was scheduled in the 776thSEAC meeting **d**ated 22.02.2025 for EIA presentation wherein after presentation the Committee asked PP to submit following details for further consideration of the project:

- 1. To submmit revised EMP & CER.
- 2. PP shall submit revised evacuation route/ transportaion road as proposed rout crossing the river channel.

Hence this case was scheduled for query reply presentation.

The case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Dammu Raikwar, MPSMCL. (Authorized Person).

The committee observed that the submissions made by the PP on Parivesh portal are satisfactory and acceptable and the EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 26,400 cum per annum.
- 2. If setback is left, then mention area proposed for actual mining with justify sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area (m ²)	60% of Sand Mineable Area in m2	Thickness of Mineral (in M)	Volume (in m ³)
5.30	44000	40500	1.0	26,400
	26,400			

- 3. A budgetary provision for Environmental Management Plan of Rs. 2,52,250as capital and Rs. 2,83,605 /year as recurring has proposed by PP.
- 4. As proposed, a minimum of 2650 plants shall be planted during the plan period in barrier zone and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

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5. CER Action Plan

S. No.	Particular	Amount in INR	Time Frame
1.	Furniture to Govt. school in Sunvani Khurd	50000.00	
2.	Rainwater Harvesting pits in the low laying areas of the Sunvani Khurd Village – 5 Nos.	25000.00	First Planning Year
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	150000.00	
Total		2,25,000.00	

15. Case NoP2/262/2024,Shri Dammu Raikwar,M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block - A, 2 nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 7.50 Hectare, Khasra No.- 1 in Village –Farswaha, Tehsil - Ajaygarh, District - Panna (MP), Maximum Production –60,750 cum per annum [480438]

Earlier this case was scheduled in the 776thSEAC meeting **d**ated 22.02.2025 for EIA presentation wherein after presentation the Committee asked PP to submit following details for further consideration of the project:

- To submmit revised EMP & CER.
- To submit Schedule 1 plan.

Hence this case was scheduled for query reply presentation.

The case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Dammu Raikwar, MPSMCL. (Authorized Person. The committee observed that the submissions made by the PP on Parivesh portal are satisfactory and acceptable and the EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 60,750cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area (m ²)	60% of Sand Mineable Area in m2	Thickness o Mineral (in M)	of Volume (in m ³)
7.500	67,500	40,500	1.5	60750
		60750		

- 3. A budgetary provision for Environmental Management Plan of Rs. 3,06,000as capital and Rs. 3,02,080 /year as recurring has proposed by PP.
- 4. As proposed, a minimum of 6000 plants shall be planted during the plan period in barrier zone and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame
1.	Furniture for nearby school	50,000.00	First Planning Year
2.	Rain water harvesting pits in the village	25,000.00	First Planning Year
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	2,00,000.00	
Total		2,75,000.00	

16. Case No P2/256/2024 Shri Dammu Raikwar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 5.40 Hectare, Khasra No.- 1 & 96 in Village - Sighasar, Tehsil - Pawai, District - Panna (MP), Maximum Production -29700 cum per annum [519014]

Earlier, this case was scheduled in the 776thSEAC meeting **d**ated 22.02.2025 for EIA presentation wherein after presentation the Committee asked PP to submit following details for further consideration of the project:

During the appraisal the Committee decided to seek following information from PP -

- To submmit revised EMP & CER.
- PP shall submit revised evacuation route/ transportaion road as proposed rout crossing the river channel.

The case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Dammu Raikwar, MPSMCL. (Authorized Person).

The committee observed that the submissions made by the PP on Parivesh portal are satisfactory and acceptable and the EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 29,700cum per annum.
- 2. If setback is left, then mention area proposed for actual mining with justify sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area (m ²)	60% of Sand Mineable Area in m2	Thickness of Mineral (in M)	Volume (in m ³)
5.40	49500	29700	1.0	29700
		29700		

- 3. A budgetary provision for Environmental Management Plan of Rs. 3,16,000as capital and Rs. 2,81,480/year as recurring has proposed by PP.
- 4. As proposed, a minimum of 3000 plants shall be planted during the plan period in barrier zone and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular			Amount in Rs	Time Frame	
1.	Skill	Development	Programme	with	40,000.00	First planning year

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	consultation of Local NGOs / ITI Institutions.			
2.	Rainwater Harvesting pits in low lying areas of the Village	40,000.00	First Year	Planning
3.	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	1,00,000.00		
	Total	1,80,000.00		

17. Case No P2/252/2024 Shri Dammu Raikwar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 5.10 Hectare, Khasra No.- 24 in Village - Gudha, Tehsil - Pawai , District - Panna (MP), Maximum Production -30,000 cum per annum [519036]

Earlier, this case was scheduled in the 776thSEAC meeting **d**ated 22.02.2025 for EIA presentation wherein after presentation the Committee asked PP to submit following details for further consideration of the project:

During the appraisal the Committee decided to seek following information from PP;--

- 1. To submit revised EMP & CER
- 2. PP shall submit revised evacuation route/ Transportation road as proposed route crossing the river channel

The case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Dammu Raikwar, MPSMCL. (Authorized Person).

The committee observed that the submissions made by the PP on Parivesh portal are satisfactory and acceptable and the EMP and other submissions made by the PP on Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 30,000cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area with justifying sand quantity considering depth mentioned in the DSR as well as mining plan.

Area (Ha)	Minable Area (m²)	60% of Sand Mineable Area in m2	Thickness of Mineral (in M)	Volume (in m ³)
5.10	50000	30000	1.0	30000
	30,000			

- 1. A budgetary provision for Environmental Management Plan of Rs. 2,51,,000as capital and Rs. 2,88,480/year as recurring has proposed by PP.
- 2. As proposed, a minimum of 3000 plants shall be planted during the plan period in barrier zone and evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.

S. No.	Particular	Amount in INR	Time Frame
1.	Furniture for nearby school	50,000	First Planning Year
2.	Rainwater Harvesting Pits in the low lying areas of the village – 6 Nos.	30,000	First Planning Year
3.	Pucca Approach Road construction with speed breakers, signage boards, Reflectors, development of T-Point etc.	1,70,000	First Planning Year
Total		2,50,000	

Chronology of the Case:

- Earlier, this case was recommonded in the 764-A dated 05.06.2024.
- SEIAA vide 860th meeting dated 06.06.2024 referred back this case to SEAC.
- The ADS was issued to the PP in the 775thSEAC meeting **d**ated 21.02.2025.

In the SEAC 782 meeting dated 04.04.2025 the case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP PP Shri Puranlal Lakshkar, MPSMCL. (Authorized Person)with reference to below given query to SEIAA:

12. प्रकरण क्र. P2/114/2023 परियोजना प्रस्तावक दि म.प्र. स्टेट माइनिंग कारपॅरिशन लिमि., अधिकृत व्यक्ति श्री पूरन लक्षकार, पता पर्यावास भवन, ब्लॉक-ए, द्वितीय तल, जेल रोइ, अरेरा हिल्स, जिला भोपाल (म.प्र.) द्वारा रेत खदान, (आपेनकास्ट मैनुअल विधि) उत्पादन क्षमता 48,000 घनमीटर प्रतिवर्ष (SEAC द्वारा अनुशंसित) (पर्यावरण संवेदनशीलता के दृष्टिगत निर्धारित दूरी छोड़ने के उपरांत खनन योग्य हेतु उपलब्ध क्षेत्र के संबंध में संशोधन अनुमोदित खनन योजना अनुसार जो भी उत्पादन क्षमता होगी वह ही मान्य रहेगी।), रकबा 7.75 हेक्टेयर (खनन योग्य क्षेत्र 4.00 हे. SEAC द्वारा अनुशंसित), खसरा 706, ग्राम ब्दब्दा, तहसील वारासिवनी, जिला बालाघाट (म.प्र.) की पूर्व पर्यावरणीय स्वीकृति के लिये आवेदन।

राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) की 764 वी-A बैठक दिनांक 05.06.2024 में उक्त प्रकरण में विशिष्ट शर्तों एवं स्टैण्डर्ड शर्तों (परिशिष्ट-बी) सहित पर्यावरणीय स्वीकृति जारी किये जाने हेतु अनुशंसा करते हुए निम्नानुसार लेख किया गया है :-

दिनांक 28/05/2024 को जन स्नवाई संपन्न की गई

- रेत घाट से कुछ दूरी पर ही शमशान घाट, मंदिर एवं गाँव बसा हुआ है। पूर्व में ठेकेदार द्वारा रेत का अवैध खनन किया गया तथा रकबे के आलावा भी रेत का अवैध खनन किया गया। नल एवं कुआं भी स्थित है बहा पर। ग्राम वासियों की ओर से आपत्ति दर्ज की जाती है।
- 2. यह रेत खदान मोक्षधाम में है। सबकी इच्छानुसार, घाट स्वीकृत ना हो। नियमों का पालन नहीं किया जाता है। जनहित में और पर्यावरण को बचाये रखने के लिए घाट स्वीकृत ना किया जाये। उपरोक्त के हिष्टिगत उक्त प्रकरण में जनसुनवाई में उठाये गये मुद्दों के निराकरण हेतु म.प्र. स्टेटमाईनिंग कापोरेशन के सक्षम प्राधिकारी द्वारा अनुपालन प्रतिबद्धता का समावेश कर अनुशंसा सहित प्राधिकरण को प्रेषित किये जाने हेत्प्रकरणसेक को अग्रेषित किया जाये।

The casewas presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Puranlal Lakshkar, MPSMCL. (Authorized Person). The submissions made by the PP on during presentation were 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 83,700cum per annum.
- 2. Mining operation shall be carried out as per given below proposed acctual mining area withjustifying sand quantity considering depth mentioned in the DSR as well as mining plan.

3.

Area (Ha)	Minable Area	Area (m2)	Thickness of Mineral	Volume (in m3)
	(60% of lease		(in M)	
	in Ha)			
7.75	4.65	465000	1.8	83700
TOTAL				83700

- 4. A budgetary provision for Environmental Management Plan of Rs. 3,56,500as capital and Rs. 3,16,970 /year as recurring has proposed by PP.
- 5. As proposed, a minimum of 1500trees/herb/shrubs shall be planted within 01 years in barrier zone, river bank, evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.
- 6. **CER Budget**

S.N o	Particular	Amount in INR	Time Frame
1	ग्राम बुदबुदा के ग्राम पंचायत के समशान घाट का नवीनीकरण हेतु 93000.00 रुपये की राशि ग्राम पंचायत बैंक खाते में भू-प्रवेश की 03 माह के अन्दर जमा कर दी जाएगी।	93,000.00	First Planning Year
2	Pucca Approach Road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	3,07,400.00	
	Total	4,00,400.00	

19. Case No. - P2/122/2024 Shri Puranlal Lakshkar., M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 4.50 Hectare, Khasra No.- 231/1 Puni Village, Waraseoni Tehsil, Balaghat District, Madhya Pradesh, Maximum Production – 54,000 cum per annum .Query Reply- Referred Back

Chronology of the Case:

- Earlier, this case was recommonded for the sand quantity of 48,000 Cum/year in the 764-A dated 05.06.2024.
- SEIAA vide 860th meeting dated 06.06.2024 referred back this case to SEAC.
- The ADS was issued to the PP in the 775thSEAC meeting **d**ated 21.02.2025.

In the SEAC 782 meeting dated 04.04.2025 the case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP PP Shri Puranlal Lakshkar, MPSMCL. (Authorized Person) with reference to below given query to SEIAA:

राज्य स्तरीय विशेषज्ञ मूल्यांकन समिति (SEAC) की 764वी-A बैठक दिनांक 05.06.2024 में उक्त प्रकरण में विशिष्ट शर्तों एवं स्टैण्डर्ड शर्तों (परिशिष्ट-बी) सहित पर्यावरणीय स्वीकृति जारी किये जाने हेतु अनुशंसा करते हुए निम्नान्सार लेख किया गया है:-

दिनांक 28/05/2024 को जन सुनवाई संपन्न की गई

- रेत घाट से कुछ दूरी पर ही शमशान घाट, मंदिर एवं गाँव बसा हुआ हैं। पूर्व में ठेकेदार द्वारा रेत का अवैध खनन किया गया तथा रकबे के आलावा भी रेत का अवैध खनन किया गया। नल एवं कुआं भी स्थित है वहा पर। ग्राम वासियों की ओर से आपत्ति दर्ज की जाती है।
- 2. यह रेत खदान मोक्षधाम में है। सबकी इच्छानुसार, घाट स्वीकृत ना हो। नियमों का पालन नहीं किया जाता है। जनहित में और पर्यावरण को बचाये रखने के लिए घाट स्वीकृत ना किया जाये।

उपरोक्त के दृष्टिगत उक्त प्रकरण में जनसुनवाई में उठाये गये मुद्दों के निराकरण हेतु म.प्र. स्टेट माईनिंग कार्पोरेशन के सक्षम प्राधिकारी द्वारा अनुपालन प्रतिबद्धता का समावेश कर अनुशंसा सहित प्राधिकरण को प्रेषित किये जाने हेतु प्रकरण SEAC को अग्रेषित किया

The casewas presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP Shri Puranlal Lakshkar, MPSMCL. (Authorized Person). The submissions made by the PP on during presentation were 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 'B':

The EMP and other submissions made by the PPon Parivesh portal Form-I 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 'B':

- 1. Production as per approved mine plan with quantity not exceeding for Sand 48, 000cum per annum.
- 2. A budgetary provision for Environmental Management Plan of **Rs. 3,11,000**as capital and **Rs. 349740/year** as recurring has proposed by PP.
- 3. As proposed, a minimum of **1080**trees/herb/shrubs shall be planted within 01 years in barrier zone, river bank, evacuation road and distributed to villagers through Gram Panchayat as per the submitted plantation scheme.
- 4. CER Budget

S.No	सी. ई.आर. मदमेंप्रस्तावितगतिविधियाँ	Capital Cost in Rs	Recurring Cost in RS
1	ग्राम पुनि के शासकीय स्कूल में अधोसंरचना विकास में सहयोग हेतु रुपये 92000.0 की राशि शिक्षक पालक संघ समिति महेश्वर के बैंक खाते में भू-प्रवेश की 03 माह के अन्दर जमा कर दी जाएगी।	92000.00	First Planning Year
2	Pucca Approach road construction with speed breakers, signage boards, Reflectors, development of T-Point etc	150000.00	
	Total	2,42,000.00	

20. <u>Case No. - P2/115/2024 Shri Puranlal Lakshkar., M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, District-Bhopal (MP)- (EIA). Sand Mine in area of 4.50 Hectare, Khasra No.- 251 in CHUTIA Village, Khairlanji Tehsil, Balaghat District, Madhya Pradesh, Maximum Production - 27000 cum per annum</u>

Chronology of the Case:

- Earlier, this case was recommonded for the sand quantity of 48,000 Cum/year in the 762-A dated 03.06.2024.
- SEIAA vide 860th meeting dated 06.06.2024 referred back this case to SEAC.
- The ADS was issued to the PP in the 775thSEAC meeting **d**ated 21.02.2025.

In the SEAC 782 meeting dated 04.04.2025 the case was presented by the Environmental Consultant Shri MD Mahmood Ghouse, M/s. AmplEnviron Pvt. Ltd., along with PP PP Shri Puranlal Lakshkar, MPSMCL. (Authorized Person) with reference to below given query to SEIAA:

राज्य स्तरीय विशेषज्ञ मूल्याकन समिति (SEAC) की 762वी बैठक दिनाक 03.06 2024 में उक्त प्रकरण में विशिष्ट शर्तों एवं स्टैण्डर्ड शतों (परिशिष्ट-डी) सहित पर्यावरणीय स्वीकृति जारी किये जाने हेतु अनुशंसा करते हुए निम्नानुसार लेख किया गया है:-

दिनांक28/05/2024 को जन स्नवाई संपन्न की गई

- 1. माननीय विधायक श्री गौरव सिंह पारधी जी कंसल्टेंट के द्वारा किए गए सर्वे के अनुसार नदी का पानी पीने योग्य नहीं है। पानी का उपयोग डोमेस्टिक उपयोग के लिए नहीं है। इस खदान में रेत नहीं है। जहां पर माईनिंग करते हैं वहां पर पर्यावरण का बहुत गहरा इफेक्ट पड़ने वाला है। जमीन का पानी खारापन है।पीने लायक नहीं है। BOD के कंटेंट ज्यादा है आज तक किसी भी खदान में स्वीकृत राशि प्रदान नहीं की। पूर्व खदानों में स्वीकृत राशि प्रदान नहीं की गई, ना ही स्थानी लोगों को रोजगार प्रदान किया गया। चंदन नदी छोटी नदी है इसको स्लोप नहीं है। नई रेत नहीं आती। जब तक रेत है तब तक नदी है, नहीं तो नाला बन जाएगा।रेत निकालने से ग्राउंडवाटर एकदम नीचे चला गया। नल, ट्यूबवेल से पानी खत्म है। पर्यावरण को क्षति हुई है। नदिया नहीं होगी तो, पलायन करना होगा। आपका माईनिंग प्लान पूर्णत: गलत है।
- 2. विधायक महोदय विक्की पटेल जी पर्यावरण में दी गई स्वीकृति में किसी भी नियमों का पालन नहीं किया गया अवैध खनन पर कार्यवाही करे, रेत समाप्त हो गई खदान में।माइनिंग विभाग द्वारा कोई कार्यवाही नहीं की गई। क्षेत्र का पर्यावरण संतुलन न बिगाडे, खदान को स्वीकृति प्रदान न की जाए। स्थानीय रोजगार प्राप्त नहीं हो रहा। बाहर के लोग रेत निकाल रहे हैं। 20 मीटर रेत निकाल ली गई। बोरवेल का पानी

500 मीटर तक नहीं है। कृषकों के साथ अन्याय नहीं होने देंगे, खदान स्वीकृत नहीं होना चाहिए। न सीमांकन हुआ ना मुनारे लगे। कृपया सहयोग प्रदान करें। माइनिंग विभाग की मॉनिटरिंग नहीं की जाती। धइल्ले से रेत चोरी हो रही है।

ग्राम पंचायत की NOC कितने वर्षों के लिए भेजी जाती है, ग्राम वासियों को रेत नहीं दी जाती।

आज दिनांक 04/04/2025 को परियोजना प्रस्तावक के अधिकृत प्रतिनिधि श्री पूरन लक्षकार एवं उनके पर्यावरणीय सलाहकार श्री मोहम्मद महमूद गौस, मेसर्स एम्प्ल एन्वायर्न प्राइवेट लिमिटेड, उपस्थित हुए ।

During appraisal of the case with reference to SEIAA referred back case. the committee observed that PP along with consultant have not come out with emicable / technically sound proposal to resolve the environmental issues raised during public hearing. In lack of suitable CER proposal and considering local conditions, case is not found fit to recommend for grant of EC in the larger interest of people and environmental as whole.

Following standard conditions shall be applicable for the mining projects of minor mineral in addition to the specific conditions.

Annexure- 'B'

Standard conditions applicable for the Sand Mine Quarries*

- 1. District Authority should annually record the deposition of sand in the lease area (at an interval of 100 meters for leases 10 ha or > 10.00 ha and at an interval of 50 meters for leases < 10 ha.) before monsoon & in the last week of September and maintain the records in RL (Reduce Level) Measurement Book. Accordingly authority shall allow lease holder to excavate only the replenished quantity of sand in the subsequent year.
- 2. The lease boundary should be clearly demarcated at site with the given co-ordinates by pillars. Necessary safety signage & caution boards shall be displayed at mine site.
- 3. Arrangements for overhead sprinklers with solar pumps / water tankers should be provided for dust suppression at the exit of the lease area and fixed types sprinklers on the evacuation road. PP should maintain a log book wherein daily details of water sprinkling and vehicle movement are recorded.
- 4. Only registered vehicles/tractor trolleys with GPS which are having the necessary registration and permission for the aforesaid purpose under the Motor Vehicle Act and also insurance coverage for the same shall alone be used for said purpose.
- 5. Transportation of material shall only be done in covered & PUC certified vehicles with required moisture to avoid fugitive emissions. Transportation of minerals shall not be carried out through forest area without permissions from the competent authority.
- 6. Mineral evacuation road shall be made Pucca (WBM/black top) by PP.
- 7. Sand and gravel shall not be extracted up to a distance of 1 kilometer (1Km) from major bridges and highways on both sides, or five times (5x) of the span (x) of a bridge/public civil structure (including water intake points) on up-stream side and ten times (10x) the span of such bridge on down-stream side, subjected to a minimum of 250 meters on the upstream side and 500 meters on the downstream side.
- 8. Mining depth should be restricted to 3 meters or water level, whichever is less and distance from the bank should be 1/4th or river width and should not be less than 7.5 meters. No in-stream mining is allowed. Established water conveyance channels should not be relocated, straightened, or modified.
- 9. Demarcation of mining area with pillars and geo-referencing should be done prior to the start of mining.
- 10. PP shall carry out independent environmental audit atleast once in a year by reputed third party entity and report of such audit be placed on public domain such audits be placed on public domain through website developed for public interface along with photographs of work done w.r.t. EMP as well as CER.
- 11. No Mining shall be carried out during Monsoon season.
- 12. The mining shall be carried out strictly as per the approved mine plan and in accordance with the Sustainable Sand Mining Management Guidelines, 2016 and Enforcement & Monitoring Guidelines for Sand Mining, 2020 issued by the MoEF&CC ensuring that the annual replenishment of sand in the mining lease area is sufficient to sustain the mining operations at levels prescribed in the mining plan.
- 13. If the stream is dry, the excavation must not proceed beyond the lowest undisturbed elevation of the stream bottom, which is a function of local hydraulics, hydrology, and geomorphology.
- 14. After mining is complete, the edge of the pit should be graded to a 2.5:1 slope in the direction of the flow.
- 15. Necessary consents shall be obtained from MPPCB and the air/water pollution control measures have to be installed as per the recommendation of MPPCB.
- 16. Appropriate activities shall be taken up for social up-liftment of the area. Funds reserved towards the same shall be utilized through Gram Panchayat/competent authority.

- 17. Six monthly occupational health surveys of workers shall be carryout and all the workers shall be provided with necessary PPE's. Mandatory facilities such as Rest Shelters, First Aid, Proper Fire Fighting Equipments and Toilets (separate for male & female) shall also be provided for all the mine workers and other staff. Mine's site office, rest shelters etc shall be illuminated and ventilated through solar lights. All these facilities such as rest shelters, site office etc. Shall be removed from site after the expiry of the lease period.
- 18. A separate budget in EMP & CER shall maintained for development and maintenance of grazing land as per the latest O.M, of MoEF&CC issued vide letter F.No. 22-34/2018-IA. III, dated 16/01/2020 and these details should be provided in Annual Environmental Statement.
- 19. In case the allocated EMP budget for mitigative measures to control the pollution is not utilized fully, the reason of under utilization of budgetary provisions for EMP should be addressed in annual return.
- 20. PP shall be responsible for discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- 21. The amount towards reclamation of the pit and land in MLA shall be carried out through the mining department. The appropriate amount as estimated for the activity by mining department has to be deposited with the Collector to take up the activity after the mine is exhausted.
- 22. NOC of Gram Panchayat should be obtained for the water requirement and forest department before uprooting any trees in the lease area.
- 23. The leases which are falling <250 meters of the forest area and PP has obtained approval for the Divisional Level Commissioner committee, all the conditions stipulated by Divisional Level Commissioner committee shall be fulfilled by the PP.
- 24. The validity of the EC shall be as per the provisions of EIA Notification subject to the following: Expansion or modernization in the project, entailing capacity addition with change in process and or technology and any change in product mix in proposed mining unit shall require a fresh Environment Clearance.
- 25. If it being a case of Temporary Permit (TP), the validity of EC should be only up to the validity of TP and PP has to ensure the execution of closure plan.
- 26. A separate budget in EMP & CER shall maintained for development and maintenance of grazing land as per the latest O.M dated 16/01/2020.
- 27. The project proponent shall follow the mitigation measures provided in MoEFCCs Office Memorandum No. Z-11013/57/2014-IA. II (M) dated 29th October 2014, titled "Impact of mining activities on Habitations-issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area".
- 28. Any change in the correspondence address shall be duly intimated to all the regulatory authority within 30 days of such change.
- 29. A display board with following details of the project is mandatory at the entry to the mine.
 - a. Lease owner's Name, Contact details etc.
 - b. Mining Lease area of the project (in ha.) with latitude and longitude.
 - c. Length, breadth and sanctioned depth of mine.
 - d. Minable Potential of sand mine.
 - e. Sanctioned Production capacity of the project as per EC and Consent of MPPCB.
 - f. Method of mining (Mannual/Semi Mechanised)
- 30. Following conditions must be implemented by PP in case of sand mining as per NGT (CZ) order dated 19/10/2020 in OA NO. 66/2020 and SEIAA's instruction vide letter No. 5084 dated 09/12/2020.
 - i. The Licensee must use minimum number of poclains and it should not be more than two in the project site.
 - ii. The District Administration should assess the site for Environmental impact at the end of first year to permit the continuation of the operation.
 - iii. The ultimate working depth shall be 01 m from the present natural river bed level and the thickness of the sand available shall be more than 03 m the proposed quarry site.

- iv. The sand quarrying shall not be carried out blow the ground water table under any circumstances. In case, the ground water table occurs within the permitted depth at 01 meter, quarrying operation shall be stopped immediately.
- v. The sand mining should not disturb in any way the turbidity, velocity and flow pattern of the river water.
- vi. After closure of the mining, the licensee shall immediately remove all the sheds put up in the quarry and all the equipments used for operation of sand quarry. The roads/pathways shall be leveled to let the river resume its normal course without any artificial obstruction to the extent possible.
- vii. The mined out pits to be backfilled where warranted and area should be suitable landscaped to prevent environmental degradation.
- viii. PP shall adhere to the norms regarding extent and depth of quarry as per approved mining plan. The boundary of the quarry shall be properly demarcated by PP.
- 31. Species such as Khus Slips and Nagar Motha shall be planted on the river banks for bank stabilization and to check soil erosion while on mineral evacuation road & common area in the village through any suitable Govt. agency (such as Van Vikas Nigam / Van Samiti under monitoring and guidance of Forest Range officer with work permission from DFO concerned / Gram Panchayat / Agricultural department or any other suitable agency having adequate expertise as per the budgetary allocations made in the EMP.
- 32. Top soil shall be simultaneously used for the plantation within the lease area and no OB/dump shall be stacked outside the lease area. PP should take-up entire plantation activity within initial three years of mining operations and shall maintain them for entire mine life including casualty replacement. PP should also maintain a log book containing annual details of tree plantation and causality replacement and to take adequate precautions so as not to cause any damage to the flora and fauna during mining operations. PP shall explore the possibility for plantation in adjoining forest land in consultation with concerned DFO and commensurate budget shall be transferred for plantation to DFO.
- 33. Local palatable mixture of annual and perennial grass and fodder tree species shall be planted for grassland/fodder development on degraded forest land through forest department or on other community land available for grassland and fodder development through Gram Panchayat in concerned village and handed over to Gram Panchayat after lease period.
- 34. During initial three years before onset of monsoon season, minimum 100 saplings or maximum as per submitted plantation scheme and subsequently approved by the SEAC of fodder / native fruit bearing species shall be distributed in nearby villagers to promote plantation and shall be procured from social forestry nursery/ Government Horticulture nursery. This activity shall be carried out under Govt. of Madhya Pradesh "ANKUR YOJNA" by registering individual villagers on "Vayudoot app". Where ever Aushadhi Vatika (Medicinal Garden) is proposed by PP, a minimum of 50 saplings be planted considering 80% survival with proper protection measures in School or Aganwadi premises.
- 35. Adequate provisions of water for irrigating plantation shall be made by PP.
- Activities proposed under CER should be based upon outcome of public hearing in category for B-1 projects. However in case of B-2 projects, CER shall be proposed based upon local need assessment and Gram Panchayat Annual Action Plan.
- 37. As per Enforcement and Monitoring Guidelines for Sand Mining 2020, Page no. 24 Para (r) minimum 7.5 meters (inward) "from the river......bank" shall be restricted should be followed in verbatum as the para says.
- 38. विगत वर्षो में जारी पूर्व पर्यावरण स्वीकृति में एवं वर्तमान में जारी पर्यावरण स्वीकृति में उल्लेखित समस्त शर्तो का पालन मध्यप्रदेथ स्टेट माईनिंग कॉर्पोरेथन द्वारा स्निध्वित किया जावेगा।
- 39. पूर्व एवं वर्तमान ई.सी. शर्तो का पालन प्रतिवेदन निर्धारित समयाविध में एम.ओ.ई.एफ. एण्ड सी.सी. तथा एम.पी. सिया, के समक्ष प्रस्तुत किया जायेगा।