133rd MEETING 15th May 2013

The meeting conducted on 15th May 2013 was presided over by Prof. V. Subramanian Following members attended the meeting-

- 1. Dr. Mohini Saxena, Member
- 1. Shri A.P. Srivastava, Member
- 2. Shri V.R. Khare, Member and
- 3. Shri R.K. Jain, Member Secretary

The Chairman welcomed all the members of the Committee and thereafter agenda items were taken up for deliberations.

- **A. Dates for the next Meetings:** the 134th & 135th SEAC meetings were decided to be held on 3rd & 4th June 2013 respectively.
- **B.** Consideration of the Projects Following projects were taken up for deliberations one by one:
- 1. Case No. 1544/2013Smt. Mandakini Pandey W/o Shri Vinod Kumar Pandey, Village Dadar, Post- Rahat, Tehsil Huzur, Distt. Rewa (M.P.) 486001 Lease Area 1.279 ha. Stone / Boulder Quarry at Survey No. 542/1, 542/3, Village Maraha, Tehsil Huzur, Distt. Rewa (M.P.) Capacity 3,000 Cubic Meter Year, Lease Period 10 Years.

This is a case of mining of stone / boulder. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No.- 542/1, 542/3, Village - Maraha, Tehsil - Huzur, Distt. - Rewa (M.P.)* in *1.279 Ha*. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- > 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- Curtaining of site shall be done using appropriate media.
- Production of stone shall be $3000 \text{ m}^3/\text{year}$ and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- > Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.

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- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the ÷Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 2. Case No. 1567/2013 Shri Sunil Soni S/o Shri Baluram Soni, Subh Vilas Colony, Tehsil Badwani, Distt. Badwani (M.P.) Lease Area 3.00 ha. Sand Quarry at Survey No.- 77, Village Bhamta, Tehsil Badwani, Distt. Badwani (M.P.) Capacity 2,000 Cubic Meter Year, Lease Period 02 Years.

This is a case of sand mining from River Goi which is a tributary of river Narbada. The proposed quarry is located in *No.- 77, Village - Bhamta, Tehsil - Badwani, Distt. - Badwani (M.P.)*. The application was forwarded by SEIAA to SEAC for appraisal. It was reported that the mining is proposed after 5 meters from the bank of river. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site. PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to **recommend** the case for grant of prior EC subject to the following special conditions:

- > 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.
- > Mining shall be carried out only from the bank of the river and machines shall not be used for extraction of sand from the river.
- > The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- ➤ PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- ➤ Vehicles should not be repaired at site under any circumstances.
- > Curtaining of site shall be done using appropriate media.
- \triangleright Extraction of sand shall be 2000 m³/Year and the average depth shall not exceed 2.00 meters at the end of 02 years.
- > The validity of the prior EC & the lease shall be for a maximum period of two years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- **3. Case No. 1574/2013** Shri Lalit Kumar Choudhary S/o Shri Dilip Kumar Chodhary, Village Keshripura, Tehsil Sanwer, Distt. Indore (M.P.) 453551 Lease Area 0.361 ha. Stone/BoulderQuarry at Survey No.- 79/1, 542/3, Village Kayasthkhedi, Tehsil Sanwer, Distt. Indore (M.P.) Capacity 5,000 Cubic Meter Year, Lease Period 10 Years.

This is a case of mining of stone / boulder. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at Survey No.- 79/1, 542/3, Village - Kayasthkhedi, Tehsil -

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Sanwer, Distt. - Indore (M.P.) in 0.361 Ha. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- > Production of stone shall be restricted to 2500 m³/year and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 4. Case No. 1575/2013 Shri Anil Sharma, Kamath Road, Tehsil Indergarh, Distt. -Datiya (M.P.) Proposed Temporary Murum & Stone Mining Lease Area – 1.494 ha. at Khasra No.- 277, Village - Pipra, Tehsil – Sebada, Distt. – Datiya (M.P.) Capacity – murrum- 10000 m3 / *year and stone-* 7,000 M³ Year, Lease Period – 02 Years.

This is a case of mining of stone / murrum. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at Khasra No. - 277, Village - Pipra, Tehsil - Sebada, Distt. - Datiya (M.P.) in 1.494 Ha. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

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- > 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- > Production capacity shall be murrum- 10000 m3 / year and stone- 7,000 M³ Year and the average depth of the pits shall not exceed 7 m at the end of 02years.
- > Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of two years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 5. Case No. 1596/2013 M/s Action Marble, A-12, Near ACC Colony, Distt. Katni -**483501** Amoch Marble Mines **Lease Area – 6.96 ha.** at Khasra No.- 126- 133 & 146, Village – Amoch, Tehsil – Bahoriband, Distt. – Katni (M.P.) Capacity – 8,000 Cubic Meter Year, Lease Period – 10 Year. For – ToR Env. Consultant – M/s Apex Minetech Udaipur (Raj)

This being a mining project with lease area between 50 ha to 5 ha is listed at S.N. 1(a) of schedule under BøCategory of EIA Notification, 2006 and is to be appraised by SEAC. PP and his consultant presented the case for approval of TOR before the committee. Mining of marble is proposed in lease area of 6.96 Ha at Khasra No.- 126- 133 & 146, Village ó Amoch, Tehsil ó Bahoriband, Distt. ó Katni (M.P.). Proposed production capacity is 8000 m3 per year.

After deliberations committee has approved the TOR with inclusion of the following points to carry out EIA study and prepare effective EMP for the proposed project:

- In view of other existing mines in the vicinity, a composite EIA and EMP shall be prepared.
- Existing base line data not older than 1 year may be used in the EIA.
- Status of nearby Sunar Nalla including the flow-path, quality and protection plan TO BE presented in the EIA as a separate chapter.
- Detailed plantation scheme including the existing and proposed to be given in the report.
- Funds reserved for execution of all the points of proposed EMP to be provided activity
- Point-wise compliances of consent conditions to be furnished after due authentication from the MPPCB.

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- Present status of the mine incorporating, no. of pits, no. of OB, garland drain, settling tanks, plantation etc. have to be presented as a separate chapter supported with real-time photographs and map depictions.
- **6. Case No. 1597/2013** Shri Gopal Yadav S/o Shri Bandi Yadav, Village Jhajhar, Post Beersinghpur, Tehsil Pawai, Distt. Panna (M.P.) Shri Gopal Yadav Flag Stone (Pharshi Patthar Mine) Mines Lease Area 0.85 ha. at Khasra No. 371, 373 Village Jhajhar, Tehsil Pawai, Distt. Panna (M.P.) Capacity 1,000 Cubic Meter Year, Lease Period 10 Year

This is a case of mining of flag-stone (pharsi-patthar). The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Khasra No.- 371, 373 Village – Jhajhar, Tehsil – Pawai, Distt. – Panna (M.P.)* in *0.85 Ha*. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to **recommend** the case for grant of prior EC subject to the following special conditions:

- ➤ At-least 50 meters strip towards the boundary facing forest shall be left as buffer.
- > 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- Curtaining of site shall be done using appropriate media.
- \triangleright Production of flag-stone shall be 1000 m^3 / year and the average depth of the pits shall not exceed 3.00 m at the end of 10 years.
- > Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 7. Case No. 1629/2013 Shri Dinesh Kumar Khare S/o Shri Vishambhar Dayal Khare, Owner, M/s Khare Minerals, Village & Post Mahewa, Tehsil Amanganj, Distt. Panna (M.P.) 488001 M/s Khare Minerals Lease Area 1.00 ha. at Khasra No.- 2650 Village Mahewa, Tehsil Amanganj, Distt. Panna (M.P.) Capacity 19,200 Cubic Meter Year, Lease Period 10 Year.

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Member Secretary

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This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Khasra No.- 2650 Village – Mahewa, Tehsil – Amanganj, Distt. – Panna (M.P.)* in **1.00 Ha**. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to **recommend** the case for grant of prior EC subject to the following special conditions:

- > 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- ➤ PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- Production of stone shall be $6000 \text{ m}^3/\text{year}$ and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- > Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- > Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 8. Case No. 645/2011 Mr. R.S. Patidar, Propritor, M/s R.S.R. Housing & Construction (P) Ltd., S-6/162, Ashirwad Complex, Zone-I, M.P. Nagar, Bhopal (M.P.) 462018 For-Building Construction "M/s R.S.R. Housing & Construction (P) Ltd. "at Misrod Road, NH-12, Bhopal, Survey No. 8, 6/2/2/2/10, 9/1/2, 24/376/10/1/2, Village- Misrod, Tehsil Huzur, Distt. Bhopal (M.P.) Total Land Area 26340 sq.mt. (2.634 ha.), Total Built Up Area 72987.60 sq.mt for Residential Building, Commercial Space. Env. Consultant M/s CES, Bhopal.

This is a case of building & construction consisting residential and commercial spaces. Total land area is 2.634 Ha and total built-up area is 72987.60 m². Such projects are covered under EIA notification and mentioned at SN 8 (a) of the schedule of the said notification. Therefore, the project requires prior EC from SEIAA before commencement of any activity at site. The application along with the enclosures was forwarded by SEIAA to SEAC for appraisal. PP and his consultant presented the case before the committee which reveals following:

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#	Project Requirement	Details
1	Location	8,6/2/2/2, 10, 9/1/2, 24 /376/10/1/2, Misrod , Block-Phanda, Tehsil-Huzur, Bhopal (M.P.)
2	Owner and developer of the land	RSR Housing & Construction (P) Ltd.
3	Plot Area	Total Land Area = 26340 sq mt (2.634 ha)
4	Proposed Built-up Area	Total Built Up Area = 72987.60 sq. mt
5	Landscape Green Area	3790 sq mt
6.	Dwelling Units	Residential Building: Total Number of Flats: 512 no. HIG=384, MIG = 128 and LIG Flats = 32, EWS = 48
7	Total Water requirement	334 KLD
8	Fresh water Requirement	222 KLD
9	Solid waste generation	1374 kg per day
10	Parking provision	10242 sq mt for 681 no.
11	Total Power requirement	2210 KVA
12	Back up Power provision	DG set of 200 KVA
13	Distance of fire station	08 KM at BHEL area
14	MOS	Front - 9 Meter Rear - 6 Meter
15	Height of building	24 mt

Area statement

Staten	nent of Areas	Development		
S No	Particular	Permissible	Proposed	
1	Organized Open Area	2394.40 Sqm	2394.40 Sqm	
2	Services Area	572.00 Sqm	572.00 Sqm	
3	Maximum FAR	38342.50	38342.50	
4	Road & Circulation Area		14366.80	
5	Maximum Ground Coverage	7183.20 Sqm	7183.20 Sqm	
6	M O S Maximum Distance between Two Blocks	Front = 9.0 M All Side = 6.0 M Distance= 8.0 M	Front = 9.0 M All Side = 6.0 M Distance= 8.0 M	
7	Maximum Height	24.0 M + STILT + PODIUM = 30m	24.0 M + STILT + PODIUM= 30m	

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Building	Area in Sq mt	Built Up Area Sq Mt
Residential Area	corridor, staircase, circulation, balconies etc.	60847.60
Commercial	-	1898.00
Stilt parking area	-	10242
Total Built Up Area	-	72987.60

	No. of Blocks	Area in SQM (EACH	BLOCK)	
Block Type	Diocks	Block Area Floor x Each floor area	Total Area	Stilt Parking Area
Residential Block- HIG	3	8 X 952.00	7616.00	1904.00
Residential Block- HIG/MIG	2	8 X 785.00	6280.00	1570.00
Residential Block MIG	1	8 X 695.00	5560.00	1390.00
Residential Block LIG	1	4 X 824.20	3296.80	-
Residential Block EWS	1	4 X 824.20	3296.80	-
Commercial	4	1 X 474.50	474.50	-
Total			26524.10	4864.00

Solid waste generation & management

S. N	Description	Occupancy	Kg per Capita per day	Total in Kg/day
(i)	Residents	2460	@ 0.55	1353
(ii)	Shops	50	@ 0.25	13
(iii)	Visitors	50	@ 0.15	08
	Total Solid Waste Generation	-	-	1374

S.N	LIKELY IMPACT	MANAGEMENT/ MITIGATIVE MEASURES				
A) D	A) DURING CONSTRUCTION PHASE					
1. 2.	Solid waste like bricks, concrete, MS rods, tiles, wood etc. is expected to be generated periodically. Soil will be excavated periodically from earth work in phased manner.	 Construction yards are proposed for storage of construction materials. Construction waste is proposed to be collected and disposed off through vendors. Excavated top soil will be stored in temporary constructed soil bank and will be reused for landscaping 				

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		 4. Remaining soil shall be utilized for refilling / road work / raising of site level at locations / selling to outside vendors for construction of roads etc. 5. There shall be õRefuse Containersö at site for the management of domestic waste generated by the construction laborers and these containers shall be emptied at least once daily.
#	Description of Modules	Treatment & Disposal of Total Solid Waste
1	General Garbage	 There shall be segregation at source Organic/Biodegradable and non recyclable waste will be disposed off at trenching site of BMC. Inorganic waste like plastic, packing material, metal shall be sold to recyclers/vendors for recycling.
2	STP Sludge	STP sludge shall be in the form of drying beds & will be taken through filter press & used for gardening as per requirement.

Water requirement for the project:

Flushin	ng	Dome	stic	Total Water requirement
%	KLD	%	KLD	LPD
100	111	85	188	299
100	0.35	85	0.34	0.69
100	0.35	85	0.34	0.69
	112		284	396

Environmental Management Plan

Air Pollution Control

- The source of air pollution in the proposed project will be vehicular movement and DG sets.
- To combat air pollution, development of green belt has been proposed.
- Due to circular pattern of road development, concentration of vehicles & vehicular emissions at a particular point would be lesser.
- DG sets with adequate stack height will be provided as per CPCB guidelines.

Noise Environment

- " DG set will have inbuilt acoustic enclosure. DG set rooms shall also be made sound proof.
- " Regular preventive maintenance of machinery.
- " Provision of green areas and broad leaf tree plantation.

Water Environment

• **SAFF based STP is proposed in the project** - From equalization tank effluent will be pumped to SAFF tank for biological treatment.

Solid Waste Management

SN	Description Modules	of	Treatment & Disposal of Total Solid Waste
	Modules		

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1	General Garbage	 There shall be segregation at source Organic/Biodegradable and non recyclable waste will be disposed off at trenching site of BMC. Inorganic waste like plastic, packing material, metal shall be sold to recyclers/vendors for recycling.
2	STP Sludge	STP sludge shall be in the form of drying beds & will be taken through filter press & used for gardening as per requirement.

FIRE SAFETY MEASURES FIRE SAFETY MEASURES

During Construction Phase:

• Fire Protection equipments like Sand Buckets and extinguishers will be installed at suitable place.

During Operation Phase:

- Static Tank (underground) and overhead tank for fire.
- Landing valves with hose reels within the complex.
- External hydrant all around the building & yard.
- Automatic sprinkler system will be provided in building (1 sprinkler/12 m)
- Pumping arrangement system- Riser system with pressure pump, auto operation with pressure switch.
- Staircases/lifts pressurization/ smoke extraction system.

Capital Cost for EMP

S.N	Parameters	Cost (Rs. in lac)	
I.	Water Pollution Control		
	Sewage Treatment Plant	60	
	Rain Water Harvesting System	06	
	Total	66	
II.	Solid Waste Management		
	Solid Waste Collection Bins Disposal system	06	
III.	Green Belt	02	
	Grand Total	75	

After deliberations committee has **recommended** the case for grant of prior EC subject to the following special conditions:

- ➤ Provision of seperate entrance shall be made for Fire-tender and MSW- vehicles.
- > Tree plantation shall be done along the internal boundary of the project.
- Fresh water requirement shall not exceed 222 KLD and the same shall be obtained from the GW source only after obtaining necessary permission from competent authority.
- MSW shall be disposed off in the BMC facility and PP shall make the necessary arrangement for lifting the MSW from the township and transport the same to the designated site.
- > Sludge from the STP shall be de-watered and disposed off in the land-fill site along with the MSW.

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9. Case No. – 1605/2013 Shri Rajendra Singh S/o Shri Vijay Singh Bais, Village - Mangrola, Post - Chintaman Jawasiya, Tehsil - & Distt. – Ujjain (M.P.) Lease Area – 1.00 ha. Stone/Boulder Quarry at Survey No. - 298, Village - Jalalkhedi, Tehsil – Ujjain, Distt. – Ujjain (M.P.) Capacity – 13,000 Cubic Meter Year, Lease Period – 10 Years.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No. - 298, Village - Jalalkhedi, Tehsil - Ujjain, Distt. - Ujjain (M.P.)* in *1.00 Ha*. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has not submitted a copy of requisite information in the prescribed format duly verified from the Tehsildar, hence was asked to submit the same. Permissible production capacity has been restricted by the committee to 6000 m3 / Year for 10 years subject to the condition that average depth of the pits shall not exceed 7 m at the end of 10 years.

10. Case No. – 1606/2013 Shri Dinesh Sharma S/o Shri Madan Lal Sharma, Behind LIG-107, Patel Nagar- Ujjain, Distt. – Ujjain (M.P.) -456001 Lease Area – 1.00 ha. Stone/Boulder Quarry at Survey No. - 308/1, Village – Gunai Khalsa, Tehsil – Ujjain, Distt. – Ujjain (M.P.) Capacity – 8,000 Cubic Meter Year, Lease Period – 10 Years.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No. - 308/1, Village - Gunai Khalsa, Tehsil - Ujjain, Distt. - Ujjain (M.P.)* in *1.00 Ha*. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has not submitted a copy of requisite information in the prescribed format duly verified from the Tehsildar, hence was asked to submit the same. Permissible production capacity has been restricted by the committee to 7000~m3 / Year for 10 years subject to the condition that average depth of the pits shall not exceed 7 m at the end of 10 years.

11. Case No. – 1607/2013 Shri Shankar Singh Sisodiya S/o Shri Bhagwan Singh Sisodiya, Village - Garbada, Tehsil - Barod, Distt. – Shajapur (M.P.) -465550 Lease Area – 2.00 ha. Stone/Boulder Quarry (Renewal) at Survey No. - 795, Village – Garbada, Tehsil – Barod, Distt. – Shajapur (M.P.) Capacity – 18,000 Cubic Meter Year, Lease Period – 10 Years.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No.- 795*, *Village – Garbada*, *Tehsil – Barod*, *Distt. – Shajapur (M.P.)* in **2.00 Ha**. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no

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mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- > 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.
- > The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- Production of stone shall be restricted to $12000 \text{ m}^3/\text{year}$ and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- **12. Case No. 1612/2013** Shri M.L. Jajoo Vaibhav Enterprises R/o Vaibhav Vila, Lal Bagh Road, Burhanpur (M.P.) -450331 Lease Area 0.95 ha. Stone/Boulder Quarry at Survey No. 1545/3, Village Borgaon Bujurg, Tehsil Pandhana, Distt. Khandwa(M.P.) Capacity 250 Cubic Meter/Month (3000 Cubic Meter/Year), Lease Period 10 Years.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No.- 1545/3, Village – Borgaon Bujurg, Tehsil – Pandhana, Distt. – Khandwa(M.P.)* in *0.95 Ha*. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

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.

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- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- \triangleright Production of stone shall be 3000 m^3 /year and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the ÷Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.

13. Case No. – 1614/2013 Shri Jitendra Kumar Rathod, Owner C/o Radha Madhav Stone Crusher, M.G. Road-Ranapur, Distt. – Jhabua (M.P.) -475993 Expansion of Ranapur Metal Stone Quarry with Stone Crusher Lease Area – 2.00 ha. at Survey No. - 313/1, Village – Ranapur, Tehsil – Ranapur, Distt. – Jhabua (M.P.) Capacity – 15,000 Cubic Meterr/ Year, (Existing Capacity – 1500 Cubic Meter/ Year), Lease Period – 10 Years.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No. - 313/1, Village – Ranapur, Tehsil – Ranapur, Distt. – Jhabua (M.P.)* in **2.0 Ha**. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose. It is also reported by the PP that one more mine with lease area of 2.0 Ha is operating within 250 meters from the boundary of the proposed mining site, however, total lease area within 250 meters radius from the site is only 4 ha hence the project is treated under category B-2.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- Crusher shall be operated only for 3 hours in a day at fixed time.
- 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.
- > The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- ➤ PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- Curtaining of site shall be done using appropriate media.

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- Production of stone shall be $12500 \text{ m}^3/\text{ year}$ and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.

14. Case No. – 1626/2013 Shri Sunil Agarwal, kamathipura, Madhoganj, Laskar, Gwalior (M.P.)- 474001 Shri Sunil Agarwal Black Stone Quarry Lease Area – 0.732 ha. at Survey No.- 51, Village - Berja, Tehsil – Gwalior, Distt. – Gwalior (M.P.) Capacity – 10,000 Cubic Meter Year. Lease Period – 10Year.

This is a case of mining of stone. The application was forwarded by SEIAA to SEAC for appraisal. The proposed site is located at *Survey No.-51*, *Village - Berja*, *Tehsil - Gwalior*, *Distt. - Gwalior* (M.P.) in 0.732 Ha. The project requires prior EC before commencement of any activity at site. It was submitted by the PP that after the Project is completed the proposed land will be converted into pond which will be used for irrigation purpose.

PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- 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.
- ➤ The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- ➤ PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Curtaining of site shall be done using appropriate media.
- \triangleright Production of stone shall be restricted to 8000 m^3 /year and the average depth of the pits shall not exceed 7.00m at the end of 10 years.
- > Appropriate arrangement shall be made for storage of materials at site in terms of covered yard.
- Appropriate air pollution control measures shall be placed in compliance to the consent of MPPCB for the proposed crusher.
- > Village roads shall be maintained by the PP in collaboration with the Gram Panchayat.
- > The proposed plantation should be carried out along with the mining and PP should take care that these plants attain full growth.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the ÷Gram Panchayatø

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- The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- **15. Case No. 1627/2013** Shri Ganpat Rathore S/o Shri Roop Chand Rathore, Village Badi Khattali, Tehsil Jobat, Distt. Alirajpur (M.P.)- 457990 Shri Ganpat Rathore Sand Quarry Lease Area 4.89 ha. at Survey No.- 473, Village BadiKhattali, Tehsil Jobat, Distt. Alirajpur (M.P.) Capacity 25,000 Cubic Meter Year, Lease Period 02Year.

This is a case of sand mining from River Hathini. The proposed quarry is located in *Survey No.* 473, *Village – BadiKhattali , Tehsil – Jobat, Distt. – Alirajpur (M.P.)*. Mining lease area is 4.89 Ha. The application was forwarded by SEIAA to SEAC for appraisal. It was reported that the mining is proposed after 5 meters from the bank of river. It is also reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site. PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to **recommend** the case for grant of prior EC subject to the following special conditions:

- > 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.
- Mining shall be carried out only from the bank of the river and machines shall not be used for extraction of sand from the river.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- ➤ PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- > Vehicles should not be repaired at site under any circumstances.
- Curtaining of site shall be done using appropriate media.
- Extraction of sand shall be limited to $25000 \text{ m}^3/\text{Year}$ only and the average depth shall not exceed 2.00 meters at the end of 02 years.
- The validity of the prior EC & the lease shall be for a maximum period of two years only.
- > Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the :Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- **16. Case No. 4636 1637/2013** Shri Gopal Patidar S/o Shri Bhuralal Patidar, Lease Owner, Vill. Susari, Tehsil Kukshi, Distt. Dhar (M.P.)- 454331 Lease Area 2.507 ha. at Survey No. 445, Village kudardigpura, Tehsil Kukshi, Distt. Dhar, (M.P.) Capacity 15000 Cubic Meter/ Year, Lease Period 02 Years.

This is a case of sand mining from River Bagh. The proposed quarry is located in *Survey No.- 445*, *Village – kudardigpura*, *Tehsil – Kukshi*, *Distt. – Dhar*, *(M.P.)*. Mining lease area is 2.507 Ha. The application was forwarded by SEIAA to SEAC for appraisal. It was reported that the mining is proposed after 5 meters from the bank of river. It is also reported by the PP that no mining is either

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operating or proposed within 250 meters from the boundary of the proposed mining site. PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- > 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.
- Mining shall be carried out only from the bank of the river and machines shall not be used for extraction of sand from the river.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- ➤ Vehicles should not be repaired at site under any circumstances.
- > Curtaining of site shall be done using appropriate media.
- Extraction of sand shall be limited to 20000 m³/Year only and the average depth shall not exceed 2.00 meters at the end of 02 years.
- > The validity of the prior EC & the lease shall be for a maximum period of two years only.
- Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.
- 17. Case No. 715/2012 -M/s Mahesh Marbles C/o Shri Sanjay Gupta, D-1, Samdariya City, Madhy Nagar, Katni (M.P.) - Expansion of mineral production & renewal of mining lease – Chapra Marble Mine ,Khasra No. 455, Village Chapra,Tehsil – Bahoriband, Distt. –Katni (M.P.) Lease Area- 8.690 ha. Proposed Capacity – 24,000 MT/Year. ToR Issued letter no. 559 dt. 17/09/12 EIA Presentation. (Case carried forward from the 132nd meeting dated 14/05/2013). (Env. Consultant –M/s Apex Minetech Udaipur (Raj))

This is project pertaining to mining of Marble with Lease Area- 8.690 ha. and proposed Capacity 6 24,000 MT/Year. This is operating mine and the application for grant of prior EC has been submitted in view of renewal of lease and enhanced production capacity. TOR was issued for the project vide letter dated 17/09/2012. The EIA / EMP were forwarded by SEIAA to SEAC for appraisal of the same. The EIA report and the EMP for the project were presented by the PP and his consultant. After deliberations Committee has asked the proponent to submit response to the following queries along with the supporting documents at the earliest:

- Detail note with commitments to be submitted on the six points suggested by the Public Hearing Panel including the water supply to the local framers for irrigation.
- Funds reserved for execution of CSR activities are required to be enhanced; accordingly, revised CSR plan to be submitted with activity-wise budget break-up and details.
- Details of plantation scheme to be provided.
- 18. Case No. 1646/2013 M/s Khajuraho Stones (India) Pvt. Ltd. Owner, 6th km, Sagar Road, Dhandari, P.O. & Distt. - Chhatarpur (M.P.) - 471001- Luhani Rock Phosphate

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Deposit Lease Area – 13.20 Ha. at Khasra No. – 1008, 1007,1005/1, 1005/2, 1006, 1003/1, 1003/2, 1002,1001, 984, 979, 980, 978, 975, 1028/9, 1028/10, 1028/11, 1028/12, Village – Luhani, Tehsil – Bakshwaha, Distt. – Chhatarpur (M.P.) Capacity – 1,00,000 MT/Year, [Env. Consultant: GRC, (I) Ltd. Noida] – (from extended agenda)

This is a case of mining of Rock Phosphate from lease area of 13.20 Ha. Based on the submissions of PP it is revealed that the General conditions are not attracted. Hence the project requires prior EC from SEIAA. The project is covered under the provisions of EIA notification and mentioned at SN 1 (a) Category -B-1\varphi The application was forwarded by SEIAA to SEAC for scoping so as determine TOR for the project to carry out EIA and prepare EMP. Salient features of the project were presented by the PP and his consultant before the committee which reveals following:

- The area was previously granted under prospecting license for 2 years period vide State Government order no.- 2-225/2011/12-1 dated 14.12.2011.
- The PL deed was executed on 06.02.2012 for 2 years period w.e.f. 06.02.2012 to 05.02.2014.
- The State Government has sanctioned the area under mining lease for 30 years period vide order No. \pm 1458/Khanij/2012 dated 04.09.2012 .
- The estimated project cost is Rs. 1.0 crore. Life of mine is 30 years.

Project	Luhani Rockphosphate Deposit
Location	Village : Luhani , Taluka : Bakswaha District : Chhatarpur, State : Madhya Pradesh
Type of Land	Partly Government, Partly Own & Partly Private Land (Non-Forest Barren Land)
Cost of the Project	Rs. 1.0 crore.
Employment Generation	60
Mining Plan/Scheme of mining	Mining Plan has been approved by IBM on dated 09-04-2013 for grant of Mining Lease.

Geographical Location:

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Highest Elevation	387 m A.M.S.L
Lowest Elevation	364 m A.M.S.L.
Ultimate depth of Mining	15 m BGL (Up to 349 m AMSL)
General Slope:	The topography of the lease area is undulating and hilly on a mound running SE ó NW with general slope towards north west.
Ground water table	25 m BGL (339 m AMSL).
Latitude	24°22'28.4" to to 24°22'47.9" North
Longitude	79°09'06.8" to 79°09'27.0ö East

Feature in the study area:

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Forest Tigoda RF Shahgarh RF Hirapur RF Indora RF Dalipur RF Palda RF	Distance –Direction About 3.0 km in East. About 2.5 km in SW and 6 Km in South. About 5.0 km in SE. About 4.5 Km in NE. About 7 Km in NE About 6 Km in ENE About 4.5 km in South.
Water Bodies: Chandiyapur Main Canal Ratua Nalla Lanch Nadi Bila Nadi Kalidahan Nadi Kulla Nala	Distance – Direction About 1.5 km in SW. About 1 km in North About 3.2 km in SW About 3.0 km in West About 7.5 km in ESE About 4.0 km in NW

Salient features of Mining:

Mining Methodology	Opencast other than fully mechanized method of mining with drilling & blasting.		
Total Mineral Reserve	2.82 Million Tonnes		
Total Waste Generation	2550 T/month		
Max. Rate of Production	1,00,000 TPA		
Anticipated Life of Mine	30 year based on present level of exploration		
Activity	Water requirement	Source	
Dust suppression & Various mining activities	9.0 m ³ /day(Additional 1 cum of domestic waste water)	Sump	
Green belt	2.0 m3/day		
Domestic	3.0(1 cum will be reused for green belt)	Ground water from dug wells/tube wells	
Total	14 m³/day		

Mining Details

- Opencast other than fully mechanized method of mining will be adopted in the Mine lease area.
- The excavation of OB/ ore will be done by manual means as well as excavator cum loader.
- The loading and transport of OB and ore will also be done by deployment of HEMM. with drilling and blasting will be done.
- In order to prevent haphazard excavation of pits, the development/production has been proposed at one place in quarry.
- Drilling of 32mm dia holes will be carried out up to 1.5m depth.

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 The development and the ultimate pit limit has been designed keeping in view 7.5m barrier as per Rule 111 of MMR 1961.

Land Use Pattern

S. N	LAND USE	Existing	Lease Period end/Mine Life End
1	Total area excavated (broken)	1.13	11.707
2	Area fully mined out (out of 1)	Nil	(11.707)
3	Area fully reclaimed (Backfilled out of 2)	Nil	(5.707)
4	Area rehabilitated out of 3 by afforestation	Nil	(5.707)
5	Area rehabilitated by water harvesting	Nil	(6.0)
6	Total area under dumps	0.25	Nil
7	Area under active dumps	Nil	Nil
8	Area under mineral stack	Nil	Nil
9	Area under Road	0.25	Nil
10	Green Belt	Nil	1.493
11	Area under infrastructure	Nil	Nil
12	Undisturbed area	11.57	Nil
	Total	13.20	13.20

After deliberations committee has approved the TORsø with inclusion of following points to carry out EIA and prepare EMP:

- Forest boundary is reported to be 310 Km from the project boundary hence provision of appropriate buffer has to be made in the conceptual plan, the same has to be furnished in EIA / EMP.
- ➤ Distances of various features such as habitation, water bodies notified sensitive features etc. have to be furnished after due verification from Tehsildar / SDM.
- > Source of water to be ensured with permission for lifting / abstraction of water from the competent authority to be furnished.
- ➤ It is reported that the base line data collection has been started from March 2013, the same can be used in the report.
- Location of other mines and their distances from the mine under subject to be depicted on a lay-out map of the region.
- Distances of Khajraho and Panna Tiger Reserve to be furnished after certification from the SDM
- > Justify the production capacity vis-à-vis approved mining plan.
- > Other standard TORsøshall be applicable.
- 19. Case No. 1480/2013 (Carry forwarded from the 131st meeting dated 08/05/2013) Smt. Nirmala Sharma, Wo Matadeen Sharma, Ward no. 6, Shivpuri Road, Teh. Vijaypur, Dist. Sheopur MP Mud Quarry, at Khasra No. 1220, 1226, 1227, 1248 Village Gopalpur Tehsil-Vijaypur Distict Sheopur MP Lease Area 1.651Ha. Capacity 5,000 M³/Year, Lease Period 10 Year.

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This is a case of mud / soil mining. The proposed quarry is located at Khasra No. -1220, 1226, 1227, 1248 Village Gopalpur Tehsil-Vijaypur Distict Sheopur MP. Mining lease area is 1.651 Ha. The application was forwarded by SEIAA to SEAC for appraisal. It is reported by the PP that no mining is either operating or proposed within 250 meters from the boundary of the proposed mining site. PP has submitted copies of requisite information in the prescribed formats duly verified from DFO and the Tehsildar. The submissions made by the PP and the EMS submitted are found to be satisfactory and acceptable hence committee has decided to recommend the case for grant of prior EC subject to the following special conditions:

- 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.
- The final EMS as proposed by the PP and the budgetary provisions for its implementation shall be approved by the Collector and shall be submitted to SEIAA.
- > PP shall be responsible for any discrepancy (if any) in the submissions made by the PP to SEAC & SEIAA.
- > Transportation of material shall be done in covered vehicles.
- ➤ Vehicles should not be repaired at site under any circumstances.
- Curtaining of site shall be done using appropriate media.
- Extraction of sand shall be limited to 2400 m³/Year only and the average depth shall not exceed 3.00 meters at the end of 10 years.
- > The validity of the prior EC & the lease shall be for a maximum period of ten years only.
- Transportation shall not be carried out through forest area.
- ➤ PP shall take CSR activities in the region through the Gram Panchayatø
- > The amount towards land reclamation shall be deposited with the Collector for further execution of the activities under EMP.

Neither the Project Proponents nor their representatives were present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Hence Committee decided to call the proponents of following projects in coming meetings as per turn.

- 20. Case No. 1560/2013 Smt. Amita Jain W/o Shri S.K. Jain, Prop., Soni Colony, Guna, Distt. -Guna -(M.P.) Lease Area - 4.00 ha. Metal Stone Quarry at Survey No. - 1029/2, 542/3, Village - Bajrangarh, Tehsil – Guna, Distt. – Guna (M.P.) Capacity – 10,000 Cubic Meter Year, Lease Period – 10 Years.
- 21. Case No. 1561/2013 2013 Smt. Nirmala Dwivedi W/o Shri Narendra Dwivedi, Village - Ramkuli, Tehsil - Huzur, Distt. - Rewa (M.P.) - 486001 Stone / Boulder Quarry **Lease Area – 0.203 ha.** at Survey No.- 346/7, Villege – Dadi, Tehsil – Huzur, Distt. – Rewa (M.P.) Capacity – 3,000 MT Year, Lease Period – 10 Years.
- 22. Case No. 1563/2013 2013 Shri Santosh Khare (GM), M/s M.P. Rural Road Devalopment Authority, PIU, Ashoknagar, Distt. – Ashoknagar (M.P.) - 473331 Mau Alampur Metal Stone & Murum Quarry **Lease Area – 4.750 ha.** at Survey No.- 43, Village – Mau Alampur, Tehsil – Ashoknagar, Distt. – Ashoknagar (M.P.) Boulder Capacity – 4800 Cubic Meter Year, Murum Capacity – 26500 Cubic Meter Year, Lease Period – 10 Years.
- 23. Case No. 1564/2013 M/s MBL Infrastructure Ltd., Baani Corporate One Tower, Suit - 303, 3rd Floor, Plot No.- 5, District Commercial Centre, Jasola, New Delhi- 110076 Khamariya Mine for Soil & Murum Lease Area - 0.230 Ha. at Khasra No. - 87/2, Village -

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- Khamariya, Tehsil Barghat, Distt. Seoni (M.P.) Capacity 2,000 Cubic Meter/Year, Lease Period 02 Year. Lacking:PFR.
- **24. Case No. 1566/2013** Shri Dharmendra Sharma, E-25, New Viveka Nand Colony, Thatipur, Gwalior (M.P.) For- ToR Parsen Metal Stone Quarry Lease Area 12.050 Ha. at Survey No.- 4145, 4146, 4155, 4156, Village Parsen, Tehsil Murar, Distt. Gwalior (M.P.) Capacity 2,00,000 Cubic Meter Year, Lease Period 10 Years.
- **26. Case No. 1576/2013** Shri S. K. Sirothia, GM, MPRRDA, PIU-3, Dhar, 114, Prakash Nagar, Dhar (M.P.) 454001 PMGSY Jalokhiya Project Lease Area 4.99 ha. Mud/Murum/Stone Quarry (New) at Khasra No. 10/1, Village Jalokhiya, Tehsil Gandhwani, Distt. Dhar (M.P.) Capacity ------ Cu.M/Year, Lease Period 02 Years. Lacking; PFR, EMS & Capacity ---?
- **27. Case No. 1577/2013** Shri S. K. Sirothia, GM, MPRRDA, PIU-3, Dhar, 114, Prakash Nagar, Dhar (M.P.) 454001 PMGSY Jhinjhota Project Lease Area 4.00 ha. Mud/ Murum Quarry (New) at Khasra No.- 654/1, Village Jhinjhota, Tehsil Sardarpur, Distt. Dhar (M.P.) Capacity ----- Cu.M/Year, Lease Period 02 Years. Lacking; PFR, EMS & Capacity ---?
- **28. Case No. 1578/2013** Shri S. K. Sirothia, GM, MPRRDA, PIU-3, Dhar, 114, Prakash Nagar, Dhar (M.P.) 454001 PMGSY Pipliya Project Lease Area 4.990 ha. Mud/Murum/Stone Quarry (New) at Khasra No. 27/1, Village Pipliya, Tehsil Gandhwani, Distt. Dhar (M.P.) Capacity ---Cu.M/Year, Lease Period 02 Years.
- **29. Case No. 1579/2013** Shri S. K. Sirothia, GM, MPRRDA, PIU-3, Dhar, 114, Prakash Nagar, Dhar (M.P.) 454001 PMGSY Ledgaon Project Lease Area 4.00 ha. Mud/ Murum Quarry (New) at Khasra No. 2145, Village Ledgaon, Tehsil Sardarpur, Distt. Dhar (M.P.) Capacity --- Cu.M/Year, Lease Period 02 Years.
- **30. Case No. 1590/2013** Shri S. K. Sirothia, GM, MPRRDA, PIU-3, Dhar, 114, Prakash Nagar, Dhar (M.P.) 454001 PMGSY Suhana Project Lease Area 2.320 ha. Stone Quarry (New) at Khasra No.- 22/4, Village Suhana, Tehsil Sardarpur, Distt. Dhar (M.P.)
- **31. Case No. 1591/2013** Shri P.K. Ghosh, G.M., MPRRDA, PIU, Guna, Near Hanuman Chauraha, PWD Campus, Guna 473001 MPRRDA L 029 Khutiyabad to Manpur Project 6.300 km. Stone quqrry Lease Area 4.50 ha. at Khasra No. 195/k Village Hinotiya, Tehsil Guna, Distt. Guna (M.P.) Capacity 1770 Cubic Meter Year, Lease Period ------ Year.
- **32. Case No. 1592/2013 Shri P.K. Ghosh, G.M., MPRRDA, PIU, Guna, Near Hanuman Chauraha, PWD Campus, Guna 473001** *MPRRDA Binaganj Teligaon to Suthliya to Bapcha Lahariya Project 7.60 km. Sand quarry Lease Area 4.494 ha. at Khasra No. 85/415 Village Bapcha Lahariya, Tehsil Chachoda, Distt. Guna (M.P.) Capacity 5200 Cubic Meter Year, Lease Period ------ Year. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.*
- **33. Case No. 1593/2013** Shri P.K. Ghosh, G.M., MPRRDA, PIU, Guna, Near Hanuman Chauraha, PWD Campus, Guna 473001 MPRRDA Khutiyabad to Manpur, L 029 Project 6.300 km. Bajri quqrry Lease Area 2.725 ha. at Khasra No.- 274 Village Punamkhedi,

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- Tehsil Guna, Distt. Guna (M.P.) Capacity 1100 Cubic Meter Year, Lease Period ------Year. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- **34. Case No. 1594/2013** Shri P.K. Ghosh, G.M., MPRRDA, PIU, Guna, Near Hanuman Chauraha, PWD Campus, Guna 473001 MPRRDA Janjali Banskhedi Marg to Kanthi Marg, T-04 Project 5.050 km. Murum quqrry Lease Area 3.668 ha. at Khasra No.- 40/1 Village Dhadhoniya, Tehsil Madhusudangarh, Distt. Guna (M.P.) Capacity 24060 Cubic Meter Year, Lease Period ------ Year. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- **36. Case No. 1522/2013** M/s Fortune Builders, Partner Shri Ajay Mohagaonkar and Shri Sameer Gupta, Fortune House, 157, Zone-I, M.P. Nagar, Bhopal (M.P.) 462018 For-Building Construction "Fortune Signature" at Survey No. 147/7/1ka, 147/7/1/kha, 147/5/3, 95/1/kha/2, 147/7/3, 147/7/4, 147/7/5, 147/9/kh, 147/9/kha, 147/9/jha, 147/9/1/1/1, 147/9/1/1/2, 147/9/1/1/8, 147/7/2, Village- Bawadia Kalan, Tehsil Huzur, Distt. Bhopal (M.P.) Total Land Area 30713.0 sq.mt., Total Built Up Area 45383.72 sq.mt. Env. Consultant Kadam Env. Con.
- 37. Case No. 1523/2013 Shri Hari Ram Karoliya, Sakin 861, Shrivastava Colony, Near Vaishali Nagar, Tehsil & Distt. Damoh (M.P.) 470661 Sagaudi Kala Limestone Quarry Lease Area 4.950 ha. (Modernization) at Khasra No.- 189/1Kh, 192/1K, 192 Kh, 1921 Gh, 192/G (New Khasra No. - 509) Village Sigaudi Kala, Tehsil Jabera, Distt. Damoh (M.P.) Capacity 25,00,000 TPA, Lease Period 02 Years. Lacking; EMS, DFO & Tehsildar indicating distance letter copy. Env. Consultant M/s CES, Bhopal. For-ToR
- 38. Case No. 1524/2013 M/s Fortune Builders, Partner Shri Ajay Mohagaonkar and Shri Sameer Gupta, Fortune House, 157, Zone-I, M.P. Nagar, Bhopal (M.P.) 462018 Proposed Township Project "Fortune Kasturi" at Khasra No. 8/1/13K, 8/2/1/1, 11/1/2, Village- Jatkhedi, Tehsil Huzur, Distt. Bhopal (M.P.) Total Plot Area 18285.73 sq.mt., Proposed Built Up Area 29654.033 sq.mt. For- Building Construction Env. Consultant Kadam Env. Con.
- **39. Case No. 1546/2013** Shri Gulab Chand Patidar (GM), M/s Prakash Asphalting & Toll Highways (I) Ltd., 76, Mall Road, Mhow, Distt. Indore (M.P.) 453441 Khandwa-Dehtalai- Burhanpur (SH-54) Road on(BOT) Basis 127.44 km., Sand/Bajri Mine Lease Area 4.800 Ha. at Khasra No. 222, Village Shikarpur, Tehsil Khaknar, Distt. Burhanpur (M.P.) Capacity 700 Cubic Meter/Year. Lease Period 02 Year. Lacking: EMS.
- **40. Case No. 1548/2013** Shri Gulab Chand Patidar (GM), M/s Prakash Asphalting & Toll Highways (I) Ltd., 76, Mall Road, Mhow, Distt. Indore (M.P.) 453441 Khandwa-Dehtalai- Burhanpur (SH-54) Road on (BOT) Basis- 127.44 km., Red Soil & Murum Mine Lease Area 4.00 Ha. at Khasra No. 199/1, Village Khaknar, Tehsil Khaknar, Distt. Burhanpur (M.P.) Capacity 700 Cubic Meter/Year. Lease Period 02 Year. Lacking: EMS.
- **41. Case No. 1550/2013** Shri Gulab Chand Patidar (GM), M/s Prakash Asphalting & Toll Highways (I) Ltd., 76, Mall Road, Mhow, Distt. Indore (M.P.) 453441 Khandwa-Dehtalai- Burhanpur (SH-54) Road on (BOT) Basis- 127.44 km., Red Soil & Murum Mine Lease Area 4.00 Ha. at Khasra No. 69, Village Sai Kheda, Tehsil Khaknar, Distt. Burhanpur (M.P.) Capacity 700 Cubic Meter/Year. Lease Period 02 Year. Lacking: EMS. For-ToR

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- **42. Case No. 1565/2013** M/s Madhyabharat Phosphate Pvt. Ltd. through Shri Pawan Agarwal (Director), E-7/80, Arera Colony-Bhopal, Distt. Bhopal (M.P.) 462016 M/s Madhyabharat Phosphate Pvt. Ltd. Manufacturing of Powder/Granular SSP at Khasra No. 57/2/& 31/1, Village Deewanganj, Tehsil Raisen, Distt. Raisen (M.P.) Existing Manufacturing of SSP = 132000 TPA 165000 TPA or 500 TPD Env. Consultant –Not disclosed. For-ToR
- **43. Case No. 1602/2013** Shri P.K. Ghosh, G.M., MPRRDA, PIU, Guna, Near Hanuman Chauraha, PWD Campus, Guna 473001 MPRRDA T-02 Khatibad to Manpur Project 10.225 km. Sand quarry Lease Area 4.32 ha. at Survey No.- 60, Village Dumawan, Tehsil Bamori, Distt. Guna (M.P.) Capacity 11350 Cubic Meter Year, Lease Period ------ Year. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- 44. Case No. 1616/2013 Shri Amit Shrivastva S/o Shri Devicharan Shrivastva, H.N. 48, Indrapuri Colony, Tehsil & Distt. Tikamgarh (M.P.) Parsuva Road Metal Stone Quarry Lease Area 4.00 ha. at Survey No.- 155, Village Parsuva, Tehsil Tikamgarh, Distt. Tikamgarh, (M.P.) Capacity 40,000 Cubic Meter/ Year, Lease Period 10 Years. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- **45. Case No. 1617/2013 Shri Vijay Kumar jain S/o Shri C.L. Jain Owner, 103, Sarafa Bazar- Tikamgarh, Tehsil & Distt. Tikamgarh (M.P.) -** Parsuva Road Metal Stone Quarry **Lease Area 4.00 ha.** at Survey No.- 149, 150, Village Parsuva, Tehsil Tikamgarh, Distt. Tikamgarh, (M.P.) Capacity 40,000 Cubic Meter/ Year, Lease Period 10 Years. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- **46. Case No. 1618/2013** Shri Vijay Kumar jain S/o Shri C.L. Jain Owner, 103, Sarafa Bazar- Tikamgarh, Tehsil & Distt. Tikamgarh (M.P.) Parsuva Road Metal Stone Quarry Lease Area 4.00 ha. at Survey No.- 149, 150, Village Parsuva, Tehsil Tikamgarh, Distt. Tikamgarh, (M.P.) Capacity 40,000 Cubic Meter/ Year, Lease Period 10 Years. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- 47. Case No. 1622/2013 Shri Anupam Saxena (G,\.M.), MPRRDA, PIU-1, Near Hotel Palash, Taigore Park Colony, Khargone (M.P.)- 451001 Sand Mine, Construction of Khudgaon to Shahnajpura under Pardhan Mantri Gram Sadak Yajna (PMGSY) lenth 0.70 km Lease Area 2.00 ha. at Survey No.- 209, Village Khudgaon, Tehsil Khudgaon & Bhikangaon, Distt. Khargone (M.P.) Capacity 425 Cubic Meter Year, Lease Period 01 Year. Lacking; EMS, DFO & Tehsildar indicating distance letter copy., Appendix I copy.
- **48. Case No. 1628/2013** M/s Satya Sai Stone Crusher, Shri Ajay Kumar Jaiswal, P.O. Bicharpur, Beldongri, Tehsil Pushparajgarh, Distt. Anooppur (M.P.)- 457990 Pauni Road Metal Quarry Lease Area 0.809 ha. at Survey No.- 191/1, Village Pauni, Tehsil Pusprajgarh, Distt. Annoppur, (M.P.) Capacity 10,000 Cubic Meter/ Year, Lease Period 10 Years. Lacking; EMS.
- 49. Case No. 1635/2013 Smt. Manju Gupta (Prop.) M/s Om Granite, Kadam Sahib ka Bada, Janakganj, Distt. Gwalior (M.P.) 474001 Smt. Manju Gupta (Prop.) M/s Om Granite, Expanssion of Metal Stones Quarry, Lease Area 1.830 Ha. at Khasra No. 3717/2, Village Bilaua, Tehsil Dabra, Distt. Gwalior (M.P.) Capacity 5,000 to 1,00,000 Cubic Meter/Year. Lease Period 10 Year. Lacking: PFR, EMS, Letter from Collctor & DFO indicating distance letter copy. Bilaua, Tehsil- Dabra, Distt. Gwalior Cluster Case.
- 50. Case No. 4638 1636/2013 Shri Balram Singh Yadav, Owner, 351, Tansen Nagar, Hazira- Gwalior, Distt. Gwalior (M.P.) Expanssion of Metal Stones Quarry, Lease Area 1.500 Ha. at Khasra No. 3921, Village –Bilaua, Tehsil Dabra, Distt. Gwalior (M.P.) Capacity 1800 to 2,00,000 Cubic Meter/Year. Lease Period 10 Year. Lacking: PFR, EMS,

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Letter from Collctor & DFO indicating distance letter copy. Bilaua, Tehsil- Dabra, Distt. – Gwalior Cluster Case.

- **51. Case No. 1639/2013** Mr. Wasim Ahmed S/o Shri Maqsood Ahmed Qureshi, Resident Karanj Bazar, Quila Road, Tehsil & Distt. Burhanpur (M.P.) Rehta Road Metal Stones Quarry, Lease Area 4.00 Ha. at Khasra No. 02, Village –Rehta, Tehsil & Distt. Burhanpur (M.P.) Capacity 15,000 Cubic Meter/Year. Lease Period 10 Year. Lacking: PFR, EMS, Letter from Collctor & DFO indicating distance letter copy Appendix I copy.
- **52. Case No. 1640/2013** Shri Dharmendra Singh Kansana, Owner M/s Dev Shakti Stone Crusher, M-119, Madhav Nagar, Gwalior, Distt. Gwalior (M.P.) 474002 M/s Dev Shakti Stone Crusher, Expanssion of Metal Stones Quarry, Lease Area 2.840 Ha. at Khasra No. 140, 141, 142, Village –Rafadpur, Tehsil Dabra, Distt. Gwalior (M.P.) Capacity 5,000 to 2,50,000 Cubic Meter/Year. Lease Period 10 Year. Lacking: PFR, EMS, Letter from Collctor & DFO indicating distance letter copy. Rafadpur, Tehsil- Dabra, Distt. Gwalior Cluster Case.
- 53. Case No. 1644/2013 Shri Sheru Khan (Prop.) M/s Shah Stone Crusher R/o Subhash Nagar, A.B. Road, Infront of Jain Stone Fad, Near Masjid, Lashkar- Gwalior, Distt. Gwalior (M.P.) M/s Sheru Khan, Expanssion of Metal Stones Quarry, Lease Area 1.500 Ha. at Khasra No. 3624/1, Village –Bilaua, Tehsil Dabra, Distt. Gwalior (M.P.) Capacity 15,000 to 1,50,000 Cubic Meter/Year. Lease Period 10 Year. Lacking: PFR, EMS, Letter from Collctor & DFO indicating distance letter copy. Rafadpur, Tehsil- Dabra, Distt. GwaliorCluster Case.
- **54. Case No. 1645/2013** Shri Surendra S/o Ruplal Kumawat, Owner, Janta Colony, Mandsaur, Distt. Mandsaur (M.P.)- 458001 Stones Quarry, Lease Area 2.00 Ha. at Khasra No. 3/1, Village –Dodiamina, Tehsil Malhargarh, Distt. Mandsaur (M.P.) Capacity 8,000 Cubic Meter/Year. Lease Period 02 Year..

The case was taken up for discussion in the 132^{nd} meeting dated 14/05/2013 with permission of the Chairman.

The Meeting ended with thanks to the Chair and the members.

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