The 288th meeting of the State Level Environment Impact Assessment Authority was convened on 03.02.2016 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Waseem Akhtar, Chairman, SEIAA. Due to pre-occupation, Shri Ajatshatru Shrivastava, Member Secretary could not attend the meeting. The following member attended the meeting:-

Shri H.S. Verma

Member

A. Following other than mining cases received from SEAC, additional information and PP representation have been considered:-

S	Case No.	Category	No. & date of latest SEAC/ SEIAA meeting
1.	2889/2015	7 (h)	287th SEIAA meeting dated 02 02 2016
2.	2317/2014	8 (a)	275th SEIAA meeting dtd. 26.12.2015

B. Following mining cases received from SEAC have been considered:-

S No	Case No.	Category	No. & date of latest SEAC
1.	3353/2015	1(a) B2	260th SEAC meeting dtd. 07.01.2016
2.	2824/2015	1(a) B2	260th SEAC meeting dtd. 07.01.2016
3.	2086/2014	1(a) B2	260th SEAC meeting dtd. 07.01.2016
4.	3582/2015	1(a) B2	260th SEAC meeting dtd. 07.01.2016
5.	3135/2015	1(a) B2	260th SEAC meeting dtd. 07.01.2016
6.	4082/2015	1(a) B2	260th SEAC meeting dtd. 07.01.2016
7.	1922/2014	1(a)	260th SEAC meeting dtd. 07.01.2016
8.	653/2011	1(a)	260th SEAC meeting dtd. 07.01.2016
9.	3864/2015	1(a) B2	261 st SEAC meeting dtd. 08.01.2016
10.	3940/2015	1(a) B2	261st SEAC meeting dtd. 08.01.2016
11.	3879/2015	1(a) B2	261st SEAC meeting dtd. 08.01.2016
12.	3944/2015	1(a) B2	261st SEAC meeting dtd. 08.01.2016
13.	3945/2015	1(a) B2	261 st SEAC meeting dtd. 08.01.2016
14.	3596/2015	1(a) B2	261st SEAC meeting dtd. 08.01.2016
15.	1397/2013	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
16.	3947/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
17.	3962/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
18.	3964/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
19.	3965/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
20.	3967/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016
21.	3972/2015	1(a) B2	262 nd SEAC meeting dtd. 09.01.2016

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- Case No 2889/2015 Prior Environmental Clearance for proposed 1. Engineering, Procurement, Construction, Testing, Commissioning, Trial run along with Operation & Maintenance of Proposed ETP Capacity-4 MLD effluent treatment plant to treat Sanwer Road Industrial area effluent and sewage flowing through Narval Nallah, Sanwer Road, Indore under Simshastha - 2016 at Sector F, Sanwer Road Industrial Area, Indore, M. P by Commissioner, Indore Municipal Corporation, Indore - 452009 E-mail sestpindore@gmail.com Telephone No. 0731-2431610
 - The case was discussed in SEAC meetings 203rd dtd. 03.07.15, 231st dtd 27.10.15 and 264th dtd. 12.01.2016 is recommended for grant of prior EC subject to 23 special conditions.
 - The case was considered in 287th SEIAA meeting dtd 02.02.2016 and called (2)for presentation.
 - The proposed project is Common Effluent Treatment Plants (CETPs) hence (3)falls under 7(h), B Category of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vice S.O.1533 (E) dtd.14.09.06 & its amendments.
 - There is no National park / Sanctuaries, Eco-sensitive areas, critically polluted areas and inter-State boundaries within 05 km of the proposed site. PP has submitted letter dtd 10.04.15 from DFO, Indore regarding Ralamandal Wildlife Sanctuary, Indore.
 - The ToR was issued to PP by SEAC (dtd 20.07.2015) and EIA was submitted by PP (dtd 05.01.2016).
 - After deliberations by PP the case was discussed in depth & it is noted that:
 - Indore Municipal Corporation (IMC), MP has proposed to setup a 4 (i) MLD Common Effluent Treatment Plant at Sanwer Road Industrial Area, Indore City, District Indore (MP) to treat the effluent and sewage generated from Industries located in Sanwer Road Industrial Area and domestic sewage from nearby residential area respectively. IMC is putting up treatment plant to treat the wastewater (effluent) flowing into Narval nallah and then discharge into the nearest point of the sewerage network leading to proposed sewage treatment plants.
 - The capacity of the Effluent Treatment Plant considered for the future (ii) expansion of the industrial area and the population load of the city.
 - Total volume of waste water 4000 cu.m/day (Domestic -3428 cu.m/day + Industrial- 0572 cu.m/day)
 - Design flow 4000 cu.m/day

Peak flow – 8000 cu.m/day

The treatment system for the CETP is of 4.0 MLD capacity consisting of Screen chamber, Raw effluent collection sump, Receiving sump, Fine screen channel, Grit chamber, Equalisation tank, Travelling bridge oil skimmer tank, Flash mixer-I, Flash mixer-II, Primary clarifier, Aeration tank, Secondary clarifier, Chlorine mixing tank, Chlorine room, Sludge thickner, Thickner pump house, Anaerobic digester, Mechanical sludge dewatering room, Primary sump & pump room, Secondary sump & pump room, chemical storage room, office/tab room building, MCC room, Sub-section, Chemical solution tank.

(H.S. Verma)

Member

(Waseem Akhtar)

Chairman

- (iii) The total project land area is 19950.0 sq.m PP has submitted copy of Allotment Order dated 16.09.2015 from District Trade Industry Centre, Indore regarding land allotment.
- (iv) The project is located in notified Industrial area Sanwer Road, District Indore (M.P), hence as per Gol, MoEF & CC OM dtd 10.12.14 Public hearing is exempted.
- (v) Hydrate lime, Ferric Alum, Flocculating Agent and Chlorine are the main raw material for operation of the effluent treatment plant. Quantity of raw material and source of the same is given below:-

Sr. No.	Material	For ETP quantity(kg/day)	Source
1	Hydrate lime,	2000	Local market
2	Ferric Alum,	1000	Local market
3	Floculating Agent	10	Local market
4	Chlorine	40	Local market

- (vi) The total water requirement is 30 m3/ day. Out of total required 25 m3/ day of water required during construction phase and 5 m3/ day water shall be required during plant operation. PP has submitted an affidavit by assuring that the total water requirement (for construction as well as operation) shall be fulfilled by ground water.
- (vii) The total number of the polluting industries operating in the industrial area as per MP Pollution Control Board are 106.

Sr. No.	Type of Industries	Wastewater generation in KLD as per consent
1	Pharma	8.3
2	Textile- [Dying and Printing]	105
3	Chemical	34.3
4	Food	50.3
5	Soya	90
6	Beer	185
7	Engineering and Galvanizing	35.25
8	Drugs	29.4
9	Others	34.25
	Total	571.8

For treatment of Industrial effluent & domestic waste generation PP has proposed following measures:

- Domestic/Industrial effluent will be treated in ETP
- The treated effluent from the treatment plant is discharged either back in to Narval Nalla or in the drainage network of Indore city.
- The flow meter will be installed at the Parshal Flume to measure flow regularly
- IMC will establish laboratory with all analysis instruments and facilities for analysis of wastewater. The wastewater parameters

(H.S.Verma) Member

will be analyzed regularly and records will be maintained for the same

- The entire plant will have on line monitoring system for measurement of major pollutants viz: pH. Color, Suspended solids, conductivity, COD and MLSS and the plant would be operated with SCADA system.
- For generated solid and hazardous waste management PP has (viii) proposed the following:

S. No.	Type of waste	Quantity	Disposal
1.	Excavated Material	19000 cu.m.	Land filling & plantation
2.	Top soil	10450 cu.m.	Used for landscaping
3.	Yellow soil	8550 cu.m.	Refilling at site
4.	Used Oil	20 lit/Year	Send to recycler
5.	Containers/barrels	19 Nos. / M	Send to recycler
6.	Chemical Sludge	4 T/ D	Send to authorized CHWTSDF
7.	Biological Sludge	2.5 T/D	Used as manure

- For control of air pollution PP has proposed the following: (ix)
 - Transportation of effluent through pipeline.
 - Regular maintenance of vehicles with PUC.
 - Stack with adequate height attached to DG sets.
 - All storage, handling & transfer shall be done with properly designed facilities.
 - Regular water sprinkling in and around the plant site.
- PP has submitted all aspects of odor control adopted during designing. (x) Methane will be generated from anaerobic treatment which will be stored in the ballon and disposed through flare stack.
- The total power requirement is 4300 kwh and the source of power is (xi) Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company Limited (MPMKVVCL). PP has proposed DG set of 400 KVA capacities for backup source.
- PP has included disaster management plan, fire fighting provisions in (xii) the EIA Report.
- PP has proposed out of the total land area (19950 sq.m). 33% area will (xiii) be developed as green belt.

It is decided to accept the recommendations of 264th SEAC meeting dtd 12.01.2016 with 23 special conditions and accord Prior Environmental Clearance for proposed Designing, Engineering, Procurement, Construction, Testing, Commissioning, Trial run along with Operation & Maintenance of Proposed ETP Capacity-4 MLD effluent treatment plant to treat Sanwer Road Industrial area effluent and sewage flowing through Narval Nallah, Sanwer Road, Indore under Simshastha - 2016 at Sector F, Sanwer Road Industrial

(H.S. Verma)

Member

(Waseem Akhtar)

Chairman

Area, Indore, M. P by Commissioner, Indore Municipal Corporation, Indore – 452009 subject to following specific conditions imposed by SEIAA:-

- (1) PP should ensure effluent discharge from 2% remaining industries into Common Effluent Treatment Plant (CETP) after primary treatment as MPPCB norms.
- (2) PP should ensure to use of polyelectrolyte instead of alum to reduce the quantity of sludge.
- (3) PP should ensure to make the standards norms for discharging the effluent into the CETP.
- (4) PP should ensure to monitor each industries on regular basis to check whether the industries meet the CETP influent standards or not.
- (5) PP should explore the possibility of utilizing treated effluent for gardening and reuse by the industries (Sanwer Industrial Area) and by housing colonies in the immediate neighborhood by laying a separate distribution network. This will ensure less use of fresh water.
- (6) Well designed effluent distribution network with sprinklers / drip pipes should be provided for proper utilization of treated effluent for gardening / irrigation.
- (7) The CETP shall have and use only one outlet for the discharge of its effluent and no effluent shall be discharged without requisite treatment and without meeting with the MPPCB norms.
- (8) The IMC shall instruct and make sure that each contributing member (cluster or individual unit) shall provide a storage tank having at least one day retention time, from where the effluent will go to the CETP for further treatment by pumping through rising main.
- (9) IMC shall strictly observe & make sure that every member shall supply entire effluent quantity to the CETP.
- (10) PP should be responsible for proper conveyance of effluent from their member units to the CETP.
- (11) PP should not keep any bypass line or system, or loose or flexible pipe for discharging effluent outside or even for conveying treated or untreated effluent within the CETP premises.
- (12) PP should ensure air pollution control measure as proposed in EMP and should conduct regular monitoring of stack emissions and ambient air as per MPPCB / CPCB norms.
- (13) PP should ensure the disposal of hazardous waste through authorized agencies and obtain consents from competent Authorities.
- (14) PP should prepare on / off site emergency plan for firefighting and obtain NOC from the Competent Authorities.
- (15) PP should explore the use of Methane for domestic consumption.
- (16) Under green area development PP should ensure : -

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- (a) Green belt should be developed in and around the plant premises and subject to minimum of 33% of the total area of the project as proposed.
- (b) Selection of appropriate species to control the odor cause during plant operation. A revised plantation plan should be submitted within a week time by PP showing appropriate species of plants / shrubs/ grasses and its location.
- (c) Consequently PP should ensure to increase green belt development budget in the EMP plan.
- (d) Plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karnj, Kachnaar etc.
- (17) Monthly monitoring should be done of all the environmental parameters and Environmental Management Cell meeting should be carried out every month.
- (18) PP shall ensure proper signage and display boards highlighting safety measures in the proper operation of the plant.
- 2. Case No. 2317/2014 Prior Environmental Clearance proposed Project "Raj Shahi Apartments, Raj Classic Apartments and Raj House" at Khasra no. 311/43, 43, 41, 45/1/1/1, 45/1/1/2/1 & 35/1, Village Narela Shankari, Tehsil Huzur, District Bhopal (MP); Total Plot Area 38823.19 sqm (3.88 ha); Total Built up Area 87653.22 sqm by M/s Raj Homes Pvt. Ltd., and Vishnupuri GNSS through Mr. Sanjay Mehta, Director, 21, Zone-II, M.P. Nagar, Bhopal-462011 (MP)
 - (1) The case was discussed in 275th SEIAA meeting dtd.26.12.15 & it was recorded that:-

Vide DO letter (no. 6423 dtd 19.10.2015) sent to Registrar of Cooperatives, Bhopal and reply is still awaited. It is decided that letter sent to Principal Secretary, Cooperatives, M.P and copy to Registrar Cooperative Societies M.P."

In response to above reply received from Commissioner Cooperative & Registrar of Cooperative Societies, Bhopal vide letter no. Gra.Ni./2015/971 dated 22.12.2015 in which it is mention that:-

"2. मध्य प्रदेश सहकारी सोसाइटी अधिनियम, 1960 की धारा 16-ए/क के अनुसार कोई भी सहकारी सोसायटी किसी भी सहकारी, किसी भी सरकार के उपक्रम या राज्य सरकार द्वारा अनुमोदित किसी उपक्रम के साथ किसी विशेष कारोबार के लिये, जिसमें औद्योगिक विनिधान, वित्तीय सहायता या विपणन और प्रबंधन विशेषज्ञता सम्मिलित है, सहयोग कर सकेगी।

विषयांतर्गत प्रकरण में सहकारी सोसायटी द्वारा राज होम्स प्रा. लि. के साथ ज्वाईन्ट वेन्चर किया जा रहा है, जो कि बिन्दु क्रमांक 2 अनुसार सहकारी अधिनियम की धारा 16-ए/क के अंतर्गत नहीं है।

Copy of the above letter be sent to PP and ask for a reply from them."

(2) In response to above vide letter dtd. 05.01.2016 received in SEIAA office 08.11.2016 PP has submitted clarification of the said matter which was not accepted by the authority and it is decided that PP should resubmit details of the project including ownership in SEIAA and then a decision will be taken for reappraisal.

> (H.S.Verma) Member

- Case No. 3353/2015: Prior Environmental Clearance for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 1.0 ha. for production capacity of 2000 cum/year at Khasra no. 146/21/2 at Village-Binyakhedi, Tehsil-Bioara, District-Rajgarh (M.P.) by Shri Dileep Singh Sondya S/o Shri Hari Singh Sondhya R/o Gram Chandanpura, Tehsil-Bioara, District-Rajgarh (MP)-465674.
 - After detailed discussion and perusal of the recommendations of 260th SEAC meeting dtd. 07.01.2016, PP has not submitted full coordinates and the mining plan submitted doesn't have the approval of the competent authority. Therefore PP should be informed accordingly and submit the information latest by 27.02.2016. Copy to Mining Officer, Rajgarh.
- Case No. 2824/2015: Prior Environmental Clearance for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 2.023 ha. for production capacity of 8550 cum/year at Khasra no. 1 at Village- -Bhanwar Khedi, Teh.-Raisen, District-Raisen (M.P.) by Smt. Shanti Bai W/o Late Shri Gopilal Sisodiya, Vill.- Balampur, Teh.-Huzur, District-Bhopal (MP)-462010.
 - After detailed discussion and perusal of the recommendations of 260th SEAC meeting dtd. 07.01.2016, from the google map it is observed that the mining site has some existing trees. DFO, Raisen should visit the site and give his report on the feasibility of mining activity. Copy to PP.
- Case No. 2086/2014, Prior Environmental Clearance for Weathered Phyllite (Boulder Stone Deposit) (Opencast Manual / Semi Mechanized Method) in an area of 1.25 ha for Production Capacity of 7430 m3/year at Khasra No. 224 at Village- Balahewa, Tehsil –Chitrangi, District – Singrauli by Shri Rajendra Prasad Gupta, C/o Shri Shayam Agrahari(HPA), Flat No. F-9, Sterling Enclave-1, Shahpura A-Sector, Bhopal M.P- 462016.
 - After detailed discussion and perusal of the recommendations of 260th SEAC meeting dtd. 07.01.2016, the site location is 7.5 km. from Son Ghariyal Sanctuary and therefore it should have been mentioned in the SEAC minutes. It has been decided to return the case to SEAC for re-appraisal. Copy to PP.
- 6. Case No. 3582/2015, Prior Environmental Clearance for Metal Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 4.00 ha for Production Capacity of 18000 m3/year at Khasra No. 465/1 at Village- Prempura, Tehsil – Tikamgarh, District – Tikamgarh by Shri Durga Prasad Dixit, S/o Shri Asharam Dixit, Res- 32, Indrapuri Colony, Tikamgarh, M.P- 472001.
 - After detailed discussion and perusal of the recommendations of 260th SEAC meeting dtd. 07.01.2016, PP has not provided full coordinates of the site, the coordinates mentioned in the presentation falls in the residential area. D(G&M) has also not given the ultimate depth in the approved mining plan. The information from D(G&M) and PP should be called for latest by 27.02.2016.

(H.S.Verma Member

7. Case No. 3135/ 2015, Prior EC For Stone Quarry (Opencast Manual / Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 5000 cum/year at Khasra No. 312, 313/2 at Vill.- Sawajpani, Tehsil- Pandhurna, District - Chhindwara by Shri Sachin Junankar S/o Shri Ashok Rao Junankar, R/o Gotmar Peth, Tehsil- Pandhurna, District- Chhindwara (M.P.) – 480334.

After detailed discussion and recommendations of 260th SEAC meeting dtd. 07.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 3m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the Pakka Road and 100m. from nalla as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Chhindwara.
- (iv) Garland drains alongwith the settling tank of appropriate capacity be provided all along the mining lease area.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/ Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 5000 cum/year at Khasra No. 312, 313/2 at Vill.- Sawajpani, Tehsil-Pandhurna, District - Chhindwara (M.P.) for the lease period to Shri Sachin Junankar S/o Shri Ashok Rao Junankar, R/o Gotmar Peth, Tehsil- Pandhurna, District-Chhindwara (M.P.) — 480334.

Case No. 4082/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 1.90 ha for Production Capacity of 20,000 cum/year at Khasra No. 1051 & 1054 at Vill - Bichpura, Tehsil - Barhi, District - Katni (M.P.) by Shri Ajay Singh R/o Ram Manohar Lohiya Ward, Katni, Distt. - Katni (M.P.) - 483501.

After detailed discussion and recommendations of 260th SEAC meeting dtd. 07.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 9m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the Human settlement and 100m. from water body as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Katni.
- (iv) Garland drains alongwith the settling tank of appropriate capacity be provided all along the mining lease area.

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

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- (v) Since the depth is more than 6m. from the ground level, Mine Safety Rules shall be invoked in this case. PP should obtain NOC from Director, Mine Safety before commencing the mining activity
- (vi) SEAC has put a condition for obtaining Wild Life Clearance from NWLB and PP has submitted on-line application also. No mining activity shall commence till the Wild Life Clearance is given by the National Board for Wild Life. The OM dated 02.12.2009 shall be applicable in this particular case. Mining Officer, Katni shall be responsible for compliance.
- (vii) Grant of environmental clearance does not necessarily implies that forestry and wildlife clearance shall be granted to the project and that their proposals for forestry and wildlife clearance will be considered by the respective authorities on their merits and decision taken.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 1.90 ha for Production Capacity of 20,000 cum/year at Khasra No. 1051 & 1054 at Vill - Bichpura, Tehsil - Barhi, District - Katni (M.P.) for the lease period to Shri Ajay Singh R/o Ram Manohar Lohiya Ward, Katni, Distt. - Katni (M.P.) - 483501.

Case No. – 1922/2014 Prior Environmental Clearance for Limestone & Dolomite Mine (Opencast Manual/Semi - Mechanised Method) in an area of 6.552 ha. for Production Capacity of 34,272 cum/year at Khasra Nos. 23/6, 23/2, 37, 25/1, 23/3, 23/5, 24, 25/2, 26, 197/3, 202/2, 203 (New No. 38, 39, 42, 216, 40, 41, 217) at Village-Sejha. Tehsil-Badwara, District-Katni (MP) by Shri Atul Nidhan Singh Chouhan, M/s Sky Plast Mining & Mineral, Savitri Sadan, Barhi Road, Beside Pankaj Palace Hotel, Katni (MP) - 483501.

After detailed discussion and recommendations of 260th SEAC meeting dtd. 07.01.2016, PP should be invited for detailed presentation.

10. Case No. 653/2011, Application for Prior Environmental Clearance for Pyrophyllite & Diaspore mine in an area of 6.171 ha for expansion of Pyrophyllite from 4000 TPA to 10,000 TPA, Diaspore from 200 TPA to 400 TPA at village Khera, Tehsil Jatara, Distt. Tikamgarh, M. P. by Shri P.C. Jain, M/S Eastern Minerals (Khera-I), 35 Vivekanand Marg, Cantonment Jhansi (U.P.)-284001.

After detailed discussion and recommendations of 260th SEAC meeting dtd. 07.01.2016, PP should be invited for detailed presentation.

 Case No. 3864/2015: Prior Environmental Clearance for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 1.0 ha. for production capacity of 5700 cum/year at Khasra no. 226 at Village-Lalakheda, Tehsil-Daloda, District-Mandsore (M.P.) by Shri Rajendra Patidar R/o Village-Chirmoliya, Tehsil & District- Mandsore (MP)-458001.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

(i) PP shall not start mining activity before execution of lease agreement.

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- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the Pakka Road as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Mandsore
- (iv) No crusher shall be allowed within mining lease area. It can be located 500.m away from the Pakka Road.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 1.0 ha. for production capacity of 5700 cum/year at Khasra no. 226 at Village-Lalakheda, Tehsil-Daloda, District-Mandsore for the lease period to Shri Rajendra Patidar R/o Village- Chirmoliya, Tehsil & District-Mandsore (MP)-458001

 Case No. 3940/2015: Prior Environmental Clearance for Stone Mine (Opencast Semi-Mechanized Method) in an area of 1.0 ha. for production capacity of 6840 cum/year at Khasra no. 165/2,165/3 at Village- -Selgaon, Tehsil-Betul, District-Betul (M.P.) by Shri Brandavan Yadav, Near BSNL Tower, Sadar, Betul (MP)-460001.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 50m. from the Nalla as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Betul.
- (iv) From the Google Map it is observed that the PP has damaged the natural water course and therefore, no mining will be permitted in the Nalla portion.
- (v) Garland drain alongwith appropriate settling tank to be provided towards the Nalla portion.

Hence, Prior Environmental Clearance is granted for Stone Mine (Opencast Semi-Mechanized Method) in an area of 1.0 ha. for production capacity of 6840 cum/year at Khasra no. 165/2,165/3 at Village- -Selgaon, Tehsil-Betul, District-Betul (M.P.) for the lease period to Shri Brandavan Yadav, Near BSNL Tower, Sadar, Betul (MP)-460001

13. Case No. 3879/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 2.428 ha for Production Capacity of 11400 cum/year at Khasra No. 284 at Vill.- Kayadi, Tehsil – Waraseoni, District - Balaghat (M.P.) by Shri Anil Bakshi, Ward No. 24, Balaghat (M.P.)-481331.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, from the Google Map it is observed that the coordinates provided in the

(H.S.Verma) Member

presentation and those in the mining plan does not match with each other. PP should provide correct and full coordinates duly certified by the Mining Officer. Balaghat.

14. Case No. 3944/2015, Prior Environmental Clearance for Basalt Stone & Murram Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 3.990 ha for Production Capacity of Basalt Stone: 28965 cum/year & Murram: 5793 cum /year at Khasra No. 390/7 at Vill.- Borlai, Tehsil - Barwani, District- Barwani (M.P.) by Shri Rajendra Sharma S/o Shri Shankarlal Sharma R/o 16, Radhe Krishna Colony, Dussehra Maidan, Barwani, District- Barwani (M.P.) – 451551.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.

Hence, Prior Environmental Clearance is granted for Basalt Stone & Murram Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 3.990 ha for Production Capacity of Basalt Stone: 28965 cum/year & Murram: 5793 cum /year at Khasra No. 390/7 at Vill.- Borlai, Tehsil - Barwani, District- Barwani (M.P.) for the lease period to Shri Rajendra Sharma S/o Shri Shankarlal Sharma R/o 16, Radhe Krishna Colony, Dussehra Maidan, Barwani, District- Barwani (M.P.) – 451551

15. Case No. 3945/2015, Prior Environmental Clearance for Basalt Stone & Murram Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 3.990 ha for Production Capacity of Basalt Stone: 29065 cum/year & Murram: 5813 cum /year at Khasra No. 431/1 at Vill.- Borlai, Tehsil- Barwani, District- Barwani (M.P.) by Shri Subodh Sharma S/o Shri Rajendra Sharma R/o 16, Radhe Krishna Colony, Dussehra Maidan, Barwani, District- Barwani (M.P.) - 451551.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 100m. from the water body as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Barwani.

Hence, Prior Environmental Clearance is granted for Basalt Stone & Murram Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 3.990 ha for Production Capacity of Basalt Stone: 29065 cum/year & Murram: 5813 cum /year at Khasra No. 431/1 at Vill.- Borlai, Tehsil- Barwani, District- Barwani (M.P.) for the lease period to Shri Subodh Sharma S/o Shri Rajendra Sharma R/o 16, Radhe Krishna Colony, Dussehra Maidan, Barwani, District- Barwani (M.P.) - 451551

(H.S.Verma) Member

16. Case No. 3596/2015, Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 0.809 ha for Production Capacity of 11400 m3/year at Khasra No. 1419 at Village- Mawai, Tehsil -Churhat, District - Sidhi by M/s Malay Nirman Company, Prop. Shri Pushapraj Singh, Res- 32, Shastri Nagar, Tehsil Gopad Banas, District Sidhi M.P-486771.

After detailed discussion and recommendations of 261st SEAC meeting dtd. 08.01.2016, from the Google Map it is observed that the mining site is close to the human settlement at least from three sides. Tehsildar should give exact measurement of the nearest human settlement from the mining site. The distance of the existing village road from the mining site should be highlighted on the Map.

17. Case No. 1397/2013, Prior Environmental Clearance for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.0 ha for Production Capacity of 8820 m3/year (As per Approved Mine Plan) at Khasra No. 2503 at Village-Naura Pahadi, Tehsil –Nowgaon, District – Chhatarpur by Shri Sawant Singh, M/s Chhatrashal Stone Crusher Company, Isha Nagar Chauraha, Bangla No.14, Nowgaon, Chhatarpur, M.P- 471201.

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 50m. from the Village Road as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Chhatarpur.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.0 ha for Production Capacity of 8820 m3/year (As per Approved Mine Plan) at Khasra No. 2503 at Village- Naura Pahadi, Tehsil –Nowgaon, District – Chhatarpur (M.P.) for the lease period to Shri Sawant Singh, M/s Chhatrashal Stone Crusher Company ,Isha Nagar Chauraha, Bangla No.14, Nowgaon, Chhatarpur, M.P- 471201

18. Case No. 3947/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi - Mechanised Method) in an area of 1.60 ha for Production Capacity of 4275 cum/year at Khasra No. 671 at Vill - Khadkod, Tehsil - Burhanpur, District - Burhanpur (M.P.) by Shri Mohammad Ismile S/o Shri Aulia Sahab R/o Near Lohar Mandi, Burhanpur, Teh.- Burhanpur, District - Burhanpur (M.P.) - 450445.

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, from the Google Map it is observed that the mining site fall on the village. Tehsildar should give exact measurement of the nearest village road from the mining site. Copy to PP.

(H.S. Verma)

Member

19. Case No. 3962/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 5700 cum/year at Khasra No. 480 at Vill.- Satpayri, Tehsil – Nepanagar, District - Burhanpur (M.P.) by Smt. Sadhna Chouksey W/o Shri Deepak Chouksey, Vyapari Colony, Matapur Bazar, Teh.- Nepanagar, District- Burhanpur (M.P.). – 450001.

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 3m. at the end of lease period and not beyond that.

Hence, Prior Environmental Clearance is granted for **Stone Quarry (Opencast Manual/ Semi - Mechanised Method)** in an area of 2.00 ha for Production Capacity of 5700 cum/year at Khasra No. 480 at Vill.- Satpayri, Tehsil – Nepanagar, District - Burhanpur (M.P.) **for the lease period to** Smt. Sadhna Chouksey W/o Shri Deepak Chouksey, Vyapari Colony, Matapur Bazar, Teh.- Nepanagar, District-Burhanpur (M.P.). – 450001

- 20. Case No. 3964/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi Mechanised Method) in an area of 1.40 ha for Production Capacity of 3000 cum/year at Khasra No. 191 at Vill.- Boharda, Tehsil Burhanpur, District Burhanpur (M.P.) by Shri Amar Kumar Dodwani S/o Shri Hemandas Dodwani, Sindhi Colony, Katni Block, Burhanpur (M.P.). 450331.
 - After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, the mining site is in close proximity to the Burhanpur town and its urban sprawl. Latest NOC of Town & Country Planning should be obtained certifying that the lease area does not fall under the planning area. In case it is part of the planning area then NOC that mining activity is permissible. Copy to PP.
- 21. Case No. 3965/2015, Prior Environmental Clearance (EC) for Stone Quarry (Opencast Manual/ Semi Mechanised Method) in an area of 2.00 ha for Production Capacity of 4560 cum/year at Khasra No. 676 at Vill.- Khadkod, Tehsil Burhanpur, District Burhanpur (M.P.) by Shri Bhagwandas Patel S/o Shri Kanhaiyalal Patel, 249, Chandrakala, Nearby Lohar Mandi, Burhanpur, District-Burhanpur (M.P.). 450331.

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, the mining site is in close proximity to the Burhanpur town and its urban sprawl. Latest NOC of Town & Country Planning should be obtained certifying that the lease area does not fall under the planning area. In case it is part of the planning area then NOC that mining activity is permissible. Copy to PP.

(H.S.Verma)

22. Case No. 3967/2015, Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 5238 cum/year at Khasra No. 235 at Vill.- Bhesanguada, Tehsil - Petlawad, District - Jhabua (M.P.) by Shri Lakhan Singh Solanki, Village - Bhensybada Tehsil - Petlawad Distt. - Jhabua (M.P.).

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC

- (i) PP shall not start mining activity before execution of lease agreement.
- (ii) The depth of the pit shall not exceed 6m. at the end of lease period and not beyond that.
- (iii) Before commencing the mining activity, site demarcation should be done leaving 50m. from the Village Road and 50m. from the Nalla as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Jhabua.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/ Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 5238 cum/year at Khasra No. 235 at Vill.- Bhesanguada, Tehsil — Petlawad, District - Jhabua for the lease period to Shri Lakhan Singh Solanki, Village - Bhensybada Tehsil - Petlawad Distt. - Jhabua (M.P.).

23. Case No. 3972/2015, Prior Environmental Clearance (EC) for Crusher Stone Quarry (Opencast Manual/ Semi - Mechanised Method) in an area of 2.00 ha for Production Capacity of 4503 cum/year at Khasra No. 67 at Vill.- Dabalikhurd, Tehsil – Nepanagar, District - Burhanpur (M.P.) by Shri Rishubh Singh Chouhan S/o Shri Vinod Singh Chouhan R/o Vinod Singh Chouhan, Pandhar Area, Contractor Colony Nepanagar, District - Burhanpur (M.P.). – 450221.

After detailed discussion and recommendations of 262nd SEAC meeting dtd. 09.01.2016, from the Google Map it is observed that the mining site is close to the Pakka Road. Tehsildar should give exact measurement of the Pakka road from the mining site. Copy to PP.

Meeting ended with a vote of thanks to the Chair

(H.S.Verma) Member