The 300<sup>th</sup> meeting of the State Level Environment Impact Assessment Authority was convened on 29.02.2016 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. The following members attended the meeting:-

1 Shri H.S. Verma

2. Shri Ajatshatru Shrivastava

Member

Member Secretary

A. Following mining cases have been considered:-

S.No	Case No.	Category	No. & date of latest SEIAA/SEAC
1.	3527/2015	1 (a)	267th SEIAA meeting dtd 04.12.2015
2	3992/2015	1 (a)	260 <sup>th</sup> SEAC meeting dtd. 07.01.2016
3.	1631/2013	1 (a)	269th SEIAA meeting dtd 06.12.2015
4.	2879/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
5.	3130/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
6.	2908/2015	1 (a) B2	SEAC-II 1 <sup>st</sup> meeting dtd, 02.02.2016
7.	2910/2015	1 (a) B2	SEAC-II 1 <sup>st</sup> meeting dtd. 02.02.2016
8.	4189/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
9.	4478/2015	1 (a) B2	286 <sup>th</sup> SEIAA meeting dtd. 28.01.2016
10.	3282/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
11.	4375/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
12.	4376/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02 02 2016
13.	4369/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
14.	3542/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
15.	2744/2015	1 (a) B2	281st SEIAA meeting dtd 12.01.2016
16.	4041/2015	1 (a) B2	SEAC-II 1st meeting dtd. 02.02.2016
17.	4410/2015	1 (a) B2	SEAC-II 1st meeting dtd 02 02 2016
18.	4374/2015	1 (a) B2	SEAC-II 1 <sup>st</sup> meeting dtd. 02 02 2016
19.	4372/2015	1 (a) B2	286th SEIAA meeting dtd. 28 01.2016
20.	4477/2015	1 (a) B2	286th SEIAA meeting dtd. 28.01.2016
21.	4371/2015	1 (a) B2	286th SEIAA meeting dtd. 28.01.2016

Case No. 3527/2015, Prior Environmental Clearance for Dolomite Mine in an area 4.98 ha for Production Capacity of 1.84 Lakh TPA at Khasra No. 82 & Part of 13 at Vill.- Sangam, Tehsil- Sousar, District- Chhindwara (M.P.) by M/s Hira Power & Steels Ltd., Shri O.G. Goyal, Executive Director & Nominated Owner, Hira Power & Steels Ltd., 101-C, Parwani Complex Civil line Raipur (C.G.) - 492001 (Cont : 0771-4090634).

The case was discussed in 261<sup>st</sup> SEIAA meeting dtd 26.11.2015 and PP was invited for presentation.

Thereafter the case was discussed in 267th SEIAA meeting dtd 04.12.2015 and it was recorded that

(1) "SEAC in its 232<sup>nd</sup> meeting dtd 28.10.2015 recommended the case for grant of prior EC with 01 special condition.

(Ajatshatru Shrivastava) Member Secretary

(H.S.Verma) Member

- (2) The case was discussed in 261<sup>st</sup> SEIAA dtd 26.11.2015 and it was recorded that....... "After detailed discussion and recommendations of 232<sup>rd</sup> SEAC meeting dtd 28.10.2015, PP may be called for presentation."
- (3) Thereafter, PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.
- (4) It was noted that human settlement is at 25 m distance. Kanhan river is at 750 m and Jam river at a distance of about 150 m from the mining site.
- (5) It was noted that the Tehsildar has repoted the inter-state boundary with Mahrashtra at 6 km from the mining site
- (6) National Park/Sanctuary is not located within 10 km radius.
- (7) It was noted that the mining plan is approved by the IBM (vide letter no. CNW/DOL/MPLNdtd 11.01.2012 As per mine plan the life of mine is 10 years
- (8) After detailed discussions and perusal of recommendations of 232<sup>rd</sup> SEAC meeting dtd 28.10.2015, presentation made by the PP in SEIAA & SEAC, it was decided to ask the following information:
  - Verification of the nearest Inter-State boundary distance from the ML area (i.e., Maharashtra boundary) by the Collector, Chhindwara.
  - II. PP shall submit actual hydro-geological data, ground water table and proper landuse map of 5 km radius from the mining site.
  - III. PP shall also submit a vibration study report.
  - IV. Land use of 5 km radius in detail.
  - V. Present status of the mine including the existing depths of the pit and the ultimate depth of pits to be archive the general ground lavels of the site.

In the above context, a letter may be send to the Collector, Chhindwara for verifying the nearest Inter-state boundary distance of the mine site from the Maharashtra border by 20.12.2015.Copyto PP. PP shall submit the above information (point ii to v) by 15.12.2015 at SEIAA office.

PP has submitted the query response vide letter no. 206 dtd 15 12 2015

After detailed discussion and recommendations of 232<sup>nd</sup> SEAC meeting dtd. 28.10.2015, It was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC.

- From the hydro-geological study report, the general ground water table is between RL 317-318 and depth of mining proposed is RL 314. There is every likelihood that the ground water will get polluted due to deep mining. PP should ensure adequate measures in consultation with CGWB that general ground water in the area should not get polluted even if the ultimate depth of mining is restricted.
- CSR activities should be undertaken in consultation with District Administration on the following items:-
  - Construction of hall for social activities in Sangam Village.
  - ii. Constriction of Pakka Road
  - iii. Construction of Individual toilets with proper water facilities/

(Ajatshatru Shrivastava) Member Secretary

(H.S. Verma)

Member

- iv. Any other activity finalized by the district administration during consultation process.
- As per the report of the Tehsildar, Sausar, the human settlement is about 25m. from the mining site. PP will ensure a buffer of 100m. as a no mining zone to avoid air & noise pollution.
- PP shall fence the entire ML area and develop a green belt in two rows of local species.
- No crusher shall be installed at the mining site.
- Pumped out water of the mined out pits should be utilised for development of greenbelt.
- Water samples of the existing pond, well, tube-well, handpump etc., within 500 m area of mining site should be tested annually via authorised water testing laboratory by PP.
- Shed alongwith the first-aid facility shall be developed for the workers at mining site.

Hence, Prior Environmental Clearance is granted for **Dolomite Mine** in an area 4.98 ha for Production Capacity of 1.84 Lakh TPA at Khasra No. 82 & Part of 13 at Vill.- Sangam, Tehsil- Sousar, District- Chhindwara (MP) for the lease period to M/s Hira Power & Steels Ltd., Shri O.G. Goyal, Executive Director & Nominated Owner, Hira Power & Steels Ltd., 101-C, Parwani Complex Civil line Raipur (C.G.) - 492001

 Case No. – 3992/2015, Prior Environmental Clearance for Granite Deposit Mine (Opencast Manual / Semi Mechanized Method) in an area of 3.749 ha for Production Capacity of 5000 m3/year at Khasra No. 2797/1 at Village- Malehara, Tehsil –Maharajpur, District – Chhatarpur by Shri Kamal Sharma, C/o Shri Devender Singh (HPA), A – 349, Durga Vihar, Devali Gaon, New Delhi - 110062.

After detailed discussion and recommendations of 260<sup>th</sup> 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 as per approved mining plan.
- (iii) PP will organize training for local community for their skill development.
- (iv) Existing trees shall not be disturbed.
- (v) Fencing all around the lease area be done by PP.
- (vi) Existing road shown in revenue map shall be diverted by PP on their cost.
- (vii) A separate establishment with public facility of toilet, drinking water, First -aid, rest room etc. to be provided within lease area for ladies, children, visitors, doctors, etc. Thick plantation will done near to this establishment.

(Ajatshatru Shrivastava) Member Secretary

(H.S.Verma) Member

- (viii) A provision of 7.5 lakh per year be made in CSR head and PP will use this amount in the activities to be undertaken in village Malehara with consultation of Nagar Panchayat, Malehara.
- (ix) Water quality monitoring of existing nearby tube wells and surface water bodies will be done with consultation of PHED.

Hence, Prior Environmental Clearance is granted for **Granite Deposit Mine** (Opencast Manual / Semi Mechanized Method) in an area of 3.749 ha. for production capacity of 5000 cum/year at Khasra No. 2797/1 at Village-Malehara, Tehsil-Maharajpur, District-Chhatarpur **for the lease period to** Shri Kamal Sharma, C/o Shri Devender Singh (HPA), A – 349, Durga Vihar, Devali Gaon, New Delhi - 110062.

- Case No. 1631/2013 Prior Environmental Clearance for Pyrophyllite & Diaspore Mine (Opencast manual Method) in an area of 14.00 ha, for production capacity of 50,715 TPA at Khasra No. 1045 at Village Bairwar, Tehsil Jatara, District Tikamgarh (M.P.) by Shri Narendra Kumar Jain, C/o Shri Harish Chandra Jain, HPA, Near River, Main Road, Shahgarh, District Sagar (MP)-470339.
  - SEAC in its 241<sup>st</sup> meeting dtd. 06.11.2015 recommended the case for grant of prior EC with 8 special conditions.
  - (2) The case was discussed in 269<sup>th</sup> SEIAA meeting dtd 06.12.2015 and it was recorded that .......
    - "After detailed discussion and recommendations of 241st SEAC meeting dtd. 06.11.2015, PP should be invited for detailed presentation."
  - (3) Thereafter, PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in details.
  - (4) It was noted that National Park/Sanctuary is not located within 10 km radius. Hence, the General Condition is not attracted.
  - (5) Mining plan is approved by the IBM (vide letter no. MP /Tikam /Pyro. /M.plan/G-11/ 03- 04 dtd. 25.09.2003).
  - (6) The proposed plantation program was examined and it was found that 11,100 trees shall be planted in an area of 7.4 ha at the end of lease period.
  - (7) It was noted that the water requirement is 5 KLD (2 KLD for Dust Suppression+ 2.0 KLD for Green Belt + 1.0 for KLD Drinking), which shall be met from mine pit and Hand pump.
  - (8) It was noted that the Public Hearing was held on 27.08.2014 near to Govt. School, Bairwar, Tehsil-Jatara, District- Tikamgarh (M.P.) under the Chairmanship of Upper Collector, Tikamgarh. The issues raised during public hearing were of mixed nature. Some villagers welcomed the

(Ajatshatru Shrivastava) Member Secretary

(H.S.Verma) Member

- proposal and some of them had reservations that the project shall adversely degrade the surrounding environment.
- (9) After detailed discussions and perusal of recommendations of 241<sup>st</sup> SEAC meeting dtd. 06.11.2015, presentation made by the PP in SEIAA & SEAC, following specific conditions have been decided:
  - (i) A 100m "no mining zone" to be left from HFL of the nearest water body and the nearest mining lease periphery. Demarcation shall be done by revenue officials in presence of WRD & Mining Officer, Tikamgarh.
  - (ii) An area of 6.6 ha towards South & South East side below ridge upto temple be kept as no mining zone and be thickly afforested. Only 7.4 ha area to be used for mining purpose.
  - (iii) Entire lease area shall be fenced.
  - (iv) No blasting shall be carried out.
  - (v) Renovation of existing temple and development of adjacent school play ground shall be done by PP in consultation with Collector, Tikamgarh.
  - (vi) A wall of 6 feet height shall be constructed towards School side.
  - (vii) No transportation shall be allowed from School Side, Mining Officer, Tikamgarh will monitor the same.
  - (viii) Water quality monitoring of existing nearby tube wells and surface water bodies will be done with consultation of MPPCB. One point for Air & Water monitoring be taken towards school side.
  - (ix) A separate establishment with public facility of toilet, drinking water, First –aid, rest room etc. to be provide within lease area for ladies, children, visitors, doctors, etc. Thick plantation will done near to this establishment.
  - (x) During Loading and unloading of material water spray should be done by appropriate mechanism to minimize dust pollution.
  - (xi) Plantation in non- mining area within the lease shall be done before starting of mining activity. These plants should be of 3 years old and species of these plants to be identified with consultation of district administration.
  - (xii) No grinding unit shall be established at mining site.
  - (xiii) Overburden dumps shall be of small size i.e. upto 3 m height. Grass to be planted on these dumps for stabilization.

(Ajatshatru Shrivastava) Member Secretary

(H.S. Verma) Member

(xiv) Stone retaining wall of more than the height of dump to be constructed all around the overburden dumps.

After perusal of the minutes of 241st SEAC meeting dtd. 06.11.2015 wherein it was recorded that :-

- Clarification on the comments given by the ADM in Public Hearing. It is noted that the temple, hostel and several
  trees are located on the same khasra along with the proposed lease area, hence in this context PP is required to
  submit a map of the complete khasra depicting relative locations of all the above features and the relative
  distance of each of the above features from the project boundary. A note highlighting the safety measures and
  the eco-friendly practices proposed in the mining operations.
- Expected impacts from the mining activities on various nearby components and the mitigations planned to be furnished separately.
- Lease area approach road net-work with status of the same to be furnished.

Response to the above queries was submitted by the PP and the same was placed before the committee wherein it was observed that public hearing issue has been dealt in EIA. It has been observed that ADM has made adverse comments on the project but considering the technical aspect of the project where mining is manual and without blasting significant impact is not envisaged. It is also submitted that adequate distance shall be made from the temple and other observed features and no mining will be opened towards direction of temple and hostel building. PP has further submitted that mining department has deducted 4.00 has of orea considering the location of temple as the total area of Khasra na 1045 was of 18.00 has

In context of above it was decided to seek comments of Collector, Tikamgarh on the adverse comments made by ADM, Tikamgarh in proceedings of Public Hearing of the project. Copy to PP.

4. Case No. 2879/2015 Prior Environment Clearance for Budhgaon River Sand Mining in an area of 1.841 ha. for production capacity of 30,000 cum/year at Khasra No. 184 at Village-Budhgaon, Tehsil-Gotegaon, District-Narsinghpur (MP) by Shri Satyendra Singh, OIC, M.P. State Mining Corporation Ltd., 1222/2, Napier Town, Near Fourth Bridge, Jabalpur (MP)-482001.

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

(Ajatshatru Shrivastava) Member Secretary (H.S.Verma) Member

 Case No. 3130/2015 Prior Environment Clearance for Sand Mining in an area of 24.450 ha. for production capacity of 7,00,000 cum/year at Khasra No. 558 at Village-Kudakala, Tehsil-Sahpura, District-Jabalpur (MP) by Shri Satyendra Singh, OIC, M.P. State Mining Corporation Ltd., 1222/2, Napier Town, Near Fourth Bridge, Jabalpur (MP)-482001.

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

6. Case No. 2908/2015 Prior Environment Clearance for Belkhedi River Sand Mining in an area of 2.00 ha. for production capacity of 25,000 cum/year at Khasra No. 140/2 at Village-Belkhedi, Tehsil-Gotegaon, District-Narsinghpur (MP) [3284] by shri Satyendra Singh, OIC, M.P. State Mining Corporation Ltd., 1222/2, Napier Town, Near Fourth Bridge, Jabalpur (MP)-482001

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

..... that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. – 2910/2015 Prior Environment Clearance for Karelkalan River Sand Mining in an area of 3.50 ha., for production capacity of 60,000 cum/year, at Khasra No. 280/3 at Vill.-Karelikalan, Teh.-Gotegaon, District-Narsinghpur (M.P.) by Shri Satyendra Singh, OIC, M.P. State Mining Corporation Ltd., 1222/2, Napier Town, Near Fourth Bridge, Jabalpur (M.P.)-482001

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided -

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Cogy to concerned PPs

(Ajatshatru Shrivastava) Member Secretary (H.S.Verma) Member

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. 4189/15 Prior Environment Clearance for Sand Quarry in an area of 16.00 ha, for production capacity of 1,28,000 cum/year at Khasra No. - 382, Village-Gudakalan, Tehsil-Badwara, District-Katni (MP)Shri Dharmendra Patel, Village-Ghuruaa post- Urduaa, Tehsil-Pnagar, District-Jabalpur(MP).

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. 4478/15 Shri Jitendra, M/s Ambe Supplies Pvt. Ltd., Sub Lessee, Madhya Pradesh State Mining Corporation Limited R/o W-21, First Floor, R.P. Rajapuri Garden, New Delhi-475661 Prior Environment Clearance for approval of Sand Mine in an area of 21.102 ha. (2,11,020 cum/year) at Khasra no.-2638, Village-Virouna, Tehsil-Roun, DistrictBhind (MP).

This case was discussed in 286th SEIAA meeting dtd. 28.01.2016 and it was recorded as under:-

"After detailed discussion and recommendations of 259th SEAC meeting dtd. 06.01.2016, As per the policy decision taken in 284th SEIAA meeting dtd. 23.01.2016, the mining plan needs revision as per the directives of the Han'ble NGT in order dtd. 06.01.2016, PP and Director, Geology & Mining be informed accordingly."

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

Case No. 3282/15 Prior Environment Clearance for Sand Quarry Lease Area - 16.59 ha., Capacity - (6,900 cum/year) at Khasra No.-246, & 508, Vill.-Sijavata, Teh.-Barnagar, District-Ujjain (MP) by Shri Ganpat Singh, Vill.-Ingoriya, Teh.-Barnagar, District-Ujjain (MP)-456771

(Ajatshatru Shrivastava) Member Secretary (H.S.Verma) Member

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case. PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

Case No. 4375/2015 Shri Atul Gondal, M/s Vedansh Minerals Resources, L.L.P. 10/499, B. Alenganj, Khalasilean, Kanpur (UP)-208002 Prior Environment Clearance for approval of Sand Quarry in an area of 21.00 ha. (2,11,000 cum/year) at Khasra no -122, Village-Madikheda, Tehsil-Sevda, District-Datia (MP)

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

 Case No. 4376/15 Shri Raghvendra Singh R/o C-28, Anuman Nagar, Khaipura, Jaipur (RJ)-302021 Prior Environment Clearance for approval of Sand Quarry in an area of 5.00 ha. (12,000 cum/year) at Khasra no.-02, Village-Kaithi, Tehsil-Pawai, District-Panna (MP)

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294th meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case. PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

(Ajatshatru Shrivastava) Member Secretary (H.S. Verma) Member (Waseem Akhtar) Chairman

Page 9 of 12

 Case No. 4369/15 Shri Raghvendra Singh R/o C-28, Anuman Nagar, Khaipura, Jaipur (RJ)-302021 Prior Environment Clearance for approval of Sand Quarry in an area of 5.400 ha. (12,960 cum/year) at Khasra no.-196, Village-Singasar, Tehsil-Pawai, District-Panna (MP)

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294<sup>th</sup> meeting dtd. 12.02.2016 had decided:-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03 2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

 Case No. 3542/15 Shri Santosh Kumar Rai R/o Vill.-Korasa, Teh.-Damoh, District-Damoh (MP)-470661 Prior Environment Clearance for approval of Sand Quarry in an area of 5.00 ha. (5,700 cum/year) at Khasra No.-750, Vill.- Dhoraj, Teh.-Batiagarh, District-Damoh (MP)

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294<sup>th</sup> meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. 2744/2015 Prior Environmental Clearance for Sand Quarry in an area of 7.50 ha. for production capacity - 2,20,000 cum/year, at Khasra No.-01, Village Sunhara, Tehsil Ajaygarh, District-Panna (MP) by Shri Raghvendra Singh S/o Shri Meghraj Singh, R/o C-28, Hanuman Nagar, Khetpura, Jaipur (RJ)-302012.

This case was discussed in 281<sup>st</sup> SEIAA meeting dtd. 12.01.2016. PP was asked to explain the rate of replenishment and depth of the pit during lean season. PP has submitted the replenishment plan on 25.02.2016 duly approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. 4041/15 Shri Balram Vishwakarma R/o Majgawa, Tehsil-Damoh, District-Damoh (MP)-470661 Prior Environment Clearance for approval of Sand

> (Ajatshatru Shrivastava) Member Secretary

(H.S.Verma) Member

Quarry in an area of 5.920 ha. (3,500 cum/year) at Village-Bangaon, Tehsil-Patera, District-Damoh (MP).

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294<sup>th</sup> meeting dtd. 12.02.2016 had decided:-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

 Case No. 4410/2015 Shri Kailash Chandra Gupta, M/s Shiva Corporation India Pvt. Ltd., 312, Ganpati Plaza, MIG Road, District-Jaipur (Raj.) Prior Environment Clearance for approval of Sand Quarry in an area of 18.770 ha. (75,080 cum/year) at Khasra no.-855, Village-Babupur, Tehsil-Dabra, District-Gwalior (MP)

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294<sup>th</sup> meeting dtd. 12.02.2016 had decided :-

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case. PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

18. Case No. 4374/15 Shri Manish Kumar Sharma R/o Gali No. 2, Shiv Colony, Main Road, Guda Gudi Ka Naka, District-Gwalior (MP)-475110 Prior Environment Clearance for approval of Sand Quarry in an area of 24.240 ha. (72,720 cum/year) at Khasra no.-324, Village-Lidhoura, Tehsil-Dabra, District-Gwalior (MP).

After detailed discussion and recommendations of SEAC-II 1st meeting dtd. 02.02.2016, the SEIAA in its 294<sup>th</sup> meeting dtd. 12.02.2016 had decided -

that in all 104 cases (as per enclosed list) letter be sent to Director, Geology & Mining to incorporate information regarding annual replenishment and the normal water level prevalent in the lean season and submit the information latest by 15.03.2016. Copy to concerned PPs.

The above information has been received in the form of a replenishment study and approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from

(Ajatshatru Shrivastava) Member Secretary (H.S.Verma) Member

the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

 Case No. 4372/2015 Prior Environment Clearance for approval of Sand Quarry in an area of 12.232 ha. (73,392 cum/year) at Village-Hatnoura, Tehsil-Dabra, District-Gwalior (MP) by Shri Kailash Chandra Gupta, M/s Shiva Corporation India Pvt. Ltd., 312, Ganpati Plaza, MIG Road, District-Jaipur (Raj.)

This case was discussed in 286<sup>th</sup> SEIAA meeting dtd. 28.01.2016. PP was asked to explain the rate of replenishment and depth of the pit during lean season. PP has submitted the replenishment plan on 23.02.2016 duly approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

20. Case No. 4477/2015 Prior Environment Clearance for approval of Sand Mine in an area of 7.00 ha. (35,000 cum/year) at Village-Musavali, Tehsil-Mehgaon, District-Bhind (MP) by Shri Kailash Chandra Gupta, M/s Esteem Infrabuild Pvt. Ltd., Sub Lessee, Madhya Pradesh State Mining Corporation Limited, R/o P-4, Lal Bahadur Nagar, Durgapura, Jaipur (Raj.)

This case was discussed in 286<sup>th</sup> SEIAA meeting dtd. 28.01.2016. PP was asked to explain the rate of replenishment and depth of the pit during lean season. PP has submitted the replenishment plan on 23.02.2016 duly approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season

 Case No 4371/2015 Prior Environment Clearance for Sand Quarry in an area of 17.456 ha. (87,280 cum/year) at Village-Basai, Tehsil-Bhitarwar, District-Gwalior (MP) by Shri Kailash Chandra Gupta, M/s Esteem Infrabuild Pvt. Ltd., P-4, Lal Bahadur Nagar, Durgapura, Jaipur (Raj.)

This case was discussed in 286<sup>th</sup> SEIAA meeting dtd. 28.01.2016. PP was asked to explain the rate of replenishment and depth of the pit during lean season. PP has submitted the replenishment plan on 23.02.2016 duly approved by the Competent Authority. The information alongwith the study document be sent to SEAC-II with the directives that while appraising the case, PP may be asked to submit the last 05 years production capacity extracted from the said mining lease then analyze the replenishment occurred. They should also submit the normal water level prevalent in the lean season.

Meeting ended with a vote of thanks to the Chair

Ajatshatru Shrivastava) Member Secretary

H.S. Verma) Member (Waseem Akhtar) Chairman

Page 12 of 12