The 684<sup>th</sup> meeting of the State Level Environment Impact Assessment Authority was convened on 13.09.2021 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Arun Kumar Bhatt, Chairman, SEIAA .The following members attended the meeting:-

1 Shri Anil Kumar Sharma

Member

2. Shri Shriman Shukla

Member Secretary

Following mining cases have been considered:-

S.No	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	8591/2021	1(0) 1(c) A(1)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
2.	8592/2021	1(a) 8(a) Aa	506 <sup>th</sup> SEAC meeting dated 09.08.2021
3.	8586/2021	1(h) 5(f) 44	506 <sup>th</sup> SEAC meeting dated 09.08.2021
4.	8576/2021	1(a)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
5.	8577/2021	1(a)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
6.	8581/2021	1(a)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
7.	8582/2021	1(a)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
8.	8585/2021	1(a)	506 <sup>th</sup> SEAC meeting dated 09.08.2021
9.	8584/2021	1(a)	506th SEAC meeting dated 09.08.2021
10.	8590/2021	1(a)	507th SEAC meeting dated 10.08.2021
11.	8431/2021	1(a)	506th SEAC meeting dated 09.08.2021
12.	8574/2021	1(a)	508th SEAC meeting dated 11.08.2021
13.	8583/2021	1(a)	508th SEAC meeting dated 11.08.2021
14.	7112/2020	1(a)	508th SEAC meeting dated 11.08.2021
15.	8596/2021	1(a)	508th SEAC meeting dated 11.08.2021
16.	8553/2021	5 (g)	508th SEAC meeting dated 11.08.2021

 Case No 8591/2021: Prior Environmental Clearance for Stone Quarry in an area of 2.50 ha for production capacity of 1,00000 cum per annum at Khasra No. 410 (Part), at Village - Churyari, Tehsil - Gaurihar, Dist. Chhatarpur (MP).by M/s Om Granite, House No. 1, Didwara, Tehsil - Lavkush Nagar, Dist. Chhatarpur (MP)

The case was recommended for ToR in 506<sup>th</sup> SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- 1. PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.

(Shriman Shukla)

(Anil Kumar Sharma)

- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining of hillocks and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- Case No 8592/2021: Prior Environment Clearance for Stone Quarry in an area of 1.10 ha for production capacity of 25992 cum per annum at Khasra No. 410 (Part), at Village - Churiyari, Tehsil - Gaurihar, Dist. Chhatarpur (MP) by M/s. Om Granite, House No. 1, Didwara, Tehsil - Lavkush Nagar, Dist. Chhatarpur, (MP)

The case was recommended for ToR in 506<sup>th</sup> SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- 1. PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.

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- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- 6. PP shall plan to minimize the ecological damage of the eco system due to mining of hillocks and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- Case No 8586/2021: Prior Environment Clearance for Stone Quarry in an area of 3.0 ha. For production capacity of 117638 cum per annum at Khasra No. 499 (Part), at Village - Salhe, Tehsil - Kirnapur, Dist. Balaghat (MP) by M/s Shri Tirupati Minerals, Village - Salhe, Tehsil - Kirnapur, Dist. Balaghat (MP)

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it is observed that, as per Google image there are large number of trees which appear within the lease area and it was also mentioned by DFO, Balaghat vide letter no. 8741 dated 17.12.2020 as it may be under the category of revenue forest (छोटे बड़े झाड़ के जंगल). Hence, it is decided to send a letter to Collector, Balaghat regarding clarification on following issues:-

- The factual status of the proposed mine lease area whether the above mentioned area is defined as revenue forest (छोटे बड़े झाड़ के जंगल) or not.
- The factual status of 08 other mines located within the periphery of 500 m radius of the proposed mines weather they are sanctioned or operating.
- 4. Case No 8576/2021: Prior Environmental Clearance for Stone Quarry in an area of 3.18 ha for production capacity of 50000 cum per annum at Khasra No. 152/1, at Village - Nayagaon, Tehsil - Bijawar, Dist. Chhatarpur (MP) by Shri Aviram Shukla, Shukla Sadan, Ward No. 07, Ratanganj Muhalla, Near Rival English School, Bijawar, Dist. Chhatarpur, (MP).

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The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- 1. PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- 6. PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- Case No 8577/2021: Prior Environment Clearance for Stone Quarry in an area of 4.0 ha. for production capacity of 100000 cum per annum at Khasra No. 1, at Village - Majhguwan, Tehsil - Rajnagar, Dist. Chhatarpur (MP) by Shri Arvind Pateriya S/o Shri Rabhuvar Dayal Pateriya, Ward No. 23, Choubey Colony, Dist. Chhatarpur, (MP) – 471001

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of

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SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- 6. Case No 8581/2021 Prior Environment Clearance for Stone Quarry in an area of 2.0 ha. for production capacity of 38800 cum per annum at Khasra No. 24, Village Palasia, Tehsil Anjad, Dist. Barwani (MP) by Shri Sanjay Patidar S/o Shri Shobharam Patidar, Anjad, Dist. Barwani, (MP)

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

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- PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- 7. Case No 8582/2021: Prior Environment Clearance for Stone Quarry in an area of 1.905 ha. for production capacity of 18000 cum per annum at Khasra No. 716/2/4, at Village Bamhaur, Tehsil Nagod, Dist. Satna (MP) by Shri Shailendra Singh Parihar S/o Shri Awadharaj Singh Parihar, Village Kodar, Tehsil Nagod, Dist. Satna, (MP) 485551

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

 PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.

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- 2. PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- 8. Case No 8585/2021: Prior Environment Clearance for Stone Quarry in an area of 1.450 ha. for production capacity 43000 cum per annum at Khasra No. 2269, at Village Bilhati, Tehsil Morar, Dist. Gwalior (MP) by Shri Harendra Singh Bhadauria S/o Shri Kishore Singh Bhadauria, Thatipur, Dist. Gwalior)

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.

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- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- 9. Case No 8584/2021 Prior Environment Clearance for Stone Quarry in an area of 1.314 ha. for production capacity of 12403 cum per annum at Khasra No. 247/2, at Village Darhi, Tehsil Huzur, Dist. Rewa (MP) by M/s PNB Infra, Shri Pushpendra Tiwari, Beside Central School, Nirala Nagar, Tehsil Huzur, Dist. Rewa, MP 486001.

The case was considered in 506<sup>th</sup> SEAC meeting dated 09.08.2021 it was recorded that ......

"....The case was presented by PP and their Consultant. During presentation, it was observed by Committee that as per Collector Office (Ekal Praman-Patra) letter No. 1677 dated 19/3/2021 has reported that there are 03 more mines operating or proposed within 500 meters around the said mine with total area of 7.314 ha., including this mine. During presentation it was observed by the committee that as per Google image (June, 2021) based on coordinates provided by PP that the lease area is excavated in the centre and north – west side of the lease and huge water filled pit has been formed. A crusher is also installed in the in the eastern margin of the lease. Within 500 meters following sensitive features were observed of the lease area.

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Sensitive Features	Approximate aerial distance from the lease area in meters	Direction
Isolated house and settlement	>150	
04 -05Trees within lease		Sparsely distributed in the eastern side
Pucca road	icca road 80 m	
Canal	>80 m	East

During appraisal, it was observed by the committee that lease area is very sensitively located, wherein huge water filled pit is in existence within the lease are around the lease on the western side where deployment of mining machineries is difficult as well as very risky to the mine workers. Further on the western side of lease some housed are in existence for which PP submitted that these are farm houses developed by the independent owners. Committee deliberated that as per NGT order dated 21/07/2020 in OA no. 304/2019, minimum 200 meters distance is to be maintained from inhabited area and if this distance is left, the lease becomes non minable. Considering above facts, committee after deliberation recommends that this case cannot be considered for grant EC and file may be sent to SEIAA for onward necessary action."

After detailed discussion, it was decided to accept the recommendation of SEAC that the case cannot be considered for grant of EC and this case is hereby rejected. Copy to PP and all concerned.

 Case No 8590/2021: Prior Environment Clearance for Stone Quarry in an area of 4.0 ha. for production capacity 50000 cum per annum at Khasra No. 212 (Part), at Village - Hathkhoh, Tehsil - Devri, Dist. Sagar (MP) by Shri Vivek Tiwari S/o Shri Rambahadur Tiwari, 565, Vijay Nagar, Ghadi Chowk, Baldeobagh, Dist. Jabalpur, MP – 482002

The case was recommended for ToR in 506th SEAC meeting dated 09.08.2021. After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- 1. PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.

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- 5. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- 7. PP shall plan to comply the minimum distance criteria considered for permitting Stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- 8. The certification/ study of rocks like limestone/sandstone/granite/stone etc. must be done (to be attached with the proposal) in order to decipher their being unfit for other industries like chemical, cement and flooring etc. thus may be used for making grit.
- 9. Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.
- 11. Case No.8431/2021: Prior Environment Clearance for Expansion Project of Synthetic Resins Paint & Varnishes at Plot No 23A Sector F Industrial Area Sanwer Road Indore District Indore Madhya Pradesh Total Land area: 1890 sq.m Existing capcity: 1350 MT/annum Propsed Production Capacity- 13000 MTPA by Mr. Nikhil Wagle, Director, Cherry Paint & Polymers Pvt. Ltd Plot no. 23-A, Sector F, Industrial Area, Sanwer Road, Indore, M.P-452010 E-mail: waglenikhil@yahoo.com.
  - This is a case of Prior Environment Clearance for Expansion project of Resins, Paints & Varnishes at Plot No. 23-A, Sector-F, Industrial Area, Sanwer Road, Dist. Indore (MP) Products Quantity (MT/Annum): 1. Synthetic Resin (Alkyd Resin & Maleic/ Phenolic resin) 900 to 4600 Total after Expansion - 5500 MT/Annum. 2. Paint & Varnishes Total 450 to 7050 Total after Expansion -7500 MT/Annum. Total after Expansion 5500 + 7500 = 13000 MT/Annum
  - 2. The case was scheduled for the presentation in 495<sup>th</sup> (dated 01/04/21) and 497<sup>th</sup> (dated 05/04/21) meeting of SEAC, but neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Since the tenure of SEAC was to be over on 09th April, 2021 and all such cases which are pending at SEAC will become category-I cases in the absence of SEAC. Thus case file was sent to SEIAA for onward necessary action please.
  - 3. The case was discussed in 676<sup>th</sup> SEIAA meeting dated 09.04.2021 and decided to delist the case from MPSEIAA on the basis of the tenure of SEIAA will be over on 09 th April, 2021 as per EIA Notification 2006 & its amendment "

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In the absence of a duly constituted SEIAA or SEAC, a Category 'B' project shall be treated as a Category 'A' project

4. PP vide letter dtd. nil received in SEIAA office on 23.06.2021 requested to relist the case by showing his interest to present the case. Therefore, it has been decided to relist the case in 679<sup>th</sup> SEIAA meeting dtd. 13.07.21 and send the technical file to SEAC for appraisal.

Accordingly the case was presented by the PP and their consultant in 508<sup>th</sup> SEAC meeting dated 11.08.2021 and recommended ToR. After the recommendation of SEAC today the case was scheduled for presentation and decided to approve the ToR as recommended by SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- Detailed study has to be made regarding air and water pollution since this is a part of fully developed industrial area.
- 12. Case No 8574/2021: Prior Environment Clearance for Sand Quarry in an area of 16.450 ha. for production capacity of 82250 cum per annum at Khasra No. 1, 52, 402, Village Imaliya, Tehsil Barwara, Dist. Katni (MP) by M/s Vista Sales Pvt. Ltd, Authorized Person, Shri Mahesh Kumar Verma, Near Takshshila School, 98, Rachna Nagar, Paras A partment, Dist. Bhopal, (MP)

The case was recommended for standard ToR in 508<sup>th</sup> SEAC meeting dated 11.08.2021 and after that case was scheduled for présentation in SEIAA and présentation was made by the consultant **M/s**. **Creative Enviro Services**, **Bhopal**.

After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- 1. PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- 2. PP shall plan that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- 4. PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).

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13. Case No 8583/2021: Prior Environment Clearance for Granite Quarry in an area of 4.51 ha. for production capacity of (Granite - 1845 cum per annum, Subgrade Mineral - 10455 cum per annum at Khasra No. 256, 265, 266, 267, 268, 269, 363/1, 364/1, 364/2, 367, 368, 369, 371/min-1, 371/min-2, at Village - Khadaura, Tehsil - Majhauli, Dist. Sidhi (MP) by M/s Black Rock, Sarkar Bazar, Kalupur, Dist. Ahemdabad, Gujrat.

The case was recommended for standard ToR in 508<sup>th</sup> SEAC meeting dated 11.08.2021 and after that case was scheduled for présentation in SEIAA and présentation was made by the consultant M/s. Creative Enviro Services, Bhopal.

After detailed discussion, it was decided to accept the recommendation of SEAC and issue additional TOR by incorporating following conditions for preparation of EIA report:

- PP shall plan to construct pakka approach road in place of Kaccha Road and also planning for alternate route for transportation of material outside the village area.
- PP shall ensure that proposed mine shall be part of the district survey report (DSR) duly certified by mining officer before submission of EIA report.
- 3. PP shall plan plantation along the approach road & periphery on the lease area shall be carried out in consultation with forest department and actual site photographs with all details be made part of EIA report.
- PP shall plan for removal of zero size Gitti/dust which accumulates in huge quantity within lease area, will be incorporated in EIA report.
- 5. In particular crushers sustained on granite should have a clear certification from independent experts that the granite under consideration cannot be used in polishing industry (in sufficiently weathered and is intricately jointed) and thus can be used for making stone gitti only.
- 6. PP shall plan for proper periodical maintenance of machineries involved in stone crusher unit.
- 7. PP shall plan to minimize the ecological damage of the eco system due to mining and proper mitigative measures of adverse impacts on the surrounding area (if any).
- PP shall plan to comply the minimum distance criteria considered for permitting stone Quarry by Central Pollution Control Board (in compliance to the NGT Principle Bench OA No. 304/2019).
- Powder/dust factor related to manual mining must be worked out and displayed in the documents. This will ensure the estimation of suspended particulate matter (SPM) generated and will help in understanding the hazardous effect on mine workers, to evaluate the potential of occupational diseases.

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14. Case No 7112/2020 Prior Environment Clearance for Stone Quarry in an area of 2.40 ha. for Expansion of production capacity from 4560 to 22,839 cum per annum at Khasra No. 580,at Village - Sajpani, Tehsil - Dhanaura, Dist. Seoni (MP) by Shri Mevendra Chouksey S/o Shri Govind Prasad Chouksey, Gram Panchayat - Dhanora, Tehsil - Ghansor, Dist. Seoni, (MP) - 480999,

The case was discussed in 508<sup>th</sup> SEAC meeting dated 11.08.2021 it was recorded that .......

".....The case was scheduled for presentation, but neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Earlier PP was also absent in 503th SEAC meeting dated 22/7/2021 & 502nd SEAC meeting dated 06/07/21. Committee decided that since sufficient opportunities has been given to the PP for appraisal of their case but PP remains absent thus committee decided that case shall be returned to SEIAA for delisting assuming that PP is not interested to continue with the project."

As per the recommendation of SEAC and after detailed discussion it was decided that the case is hereby closed and it is further decided that the PP may apply afresh online through Parivesh portal. Copy to PP and all concerned.

15. Case No 8596/2021: Prior Environment Clearance for Stone Quarry in an area of 1.0 ha for production capacity of 5000 cum per annum at Khasra No. 25/16, at Village – Chakranbad, Tehsil – Kalipipal, Distt. Shajapur (M.P.) by Shri Ashok Patidar S/o Rameshchandra Patidar, Village – Khokhrakalan, Tehsil – Kalipipal, Distt. Shajapur (MP) Consultant: M/s. Naveen Tiwari. Mob. 9098004246

The case was discussed in 508<sup>th</sup> SEAC meeting dated 11.08.2021 it was recorded that ......

"...The case was scheduled for presentation but neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. However, it was brought to the notice of committee that PP vide letter dated 11/08/21 has submitted a request for withdrawal of their application for grant of EC. Committee after deliberations recommends that on the basis of PP's request case may be considered for withdrawal and case file may be sent to SEIAA for onward necessary action please."

After detailed discussion, it was decided to accept the recommendation of SEAC and accordingly the case is hereby closed. Copy to PP and all concerned.

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(Shriman Shukla)

(Anil Kumar Sharma)

- 16. Case No. 8553/2021: Prior Environment Clearance for Grain Based Fuel Ethanol Unit of 195KLD, 4.0 MW Co-generation Power Plant at Village –Devri Tehsil-Balaghat Distt Balaghat (MP), Total Land area Total 12.745 ha Area for proposed project- 08 ha, Propsed Capacity: 195 KLD4.0 MW Co-generation Power Plant by Atul Vaidya Director VISAG BIOFUELS PRIVATE LIMITED Kalptaru Mall (Shree ji) Mahaveer Chowk, Balaghat MP 481001 email: visagbiofuels @ gmail.com Mob:7000294007 Envt. Consultant: Creative Enviro Services
  - This is case of Prior Environment Clearance for Base fuel ethanol unit of 195 KLD, 4.0 MW Co-generation power plant, By product: 150 TPD of CO2 & Recoverable @75 TPD Generation & 112.08 TPD of DDGS, Total Land - 12.745 Ha at Khasra no. 167, Village - Devri, Tehsil & Dist. Balaghat (MP).
  - 2. As per EIA Notification dated 14<sup>th</sup> Septmber, 2006 and as amended, the project falls under Category "B", Project or Activity '5(g)' Distilleries (All Molasses based distilleries ≤ 100 KLPD). However as per the MoEF & CC Notification S.O. 345(E) dated 17<sup>th</sup> January 2019, a special provision in the EIA Notification,2006 is made, wherein for all applications made for expansion projects of sugar Manufacturing or Distilleries, having Environmental Clearance for present industrial operation and intend to produce ethanol for blending with petrol under EBP program shall be appraised by EAC or SEAC as per the procedure applicable to category B2 projects specified under EIA Notification 2006.
  - 3. PP has submitted that the proposal for manufacturing of Fuel Ethanol only for the purpose of Ethanol Blending Programme of the Government of India. The project will be zero liquid discharge as per the condition given in the gazette notification SO 2339 dated 16<sup>th</sup> June 2021, hence it is consider under B-2 Category.
  - 4. The case was discussed in 501st SEAC meeting dated 29.06.2021 and is recommended for grant of prior EC.
  - 5. After the recommendation the case was considered in 678<sup>th</sup> SEIAA meeting dtd. 12.07.21 and decided to send the case to SEAC for re-appraisal on the basis of quires raised by authority and consider the case as per MoEF & CC Notification dtd. 16/6/21 paragraph 4 after sub-paragraph (iiia)".
  - 6. As per above, the case was scheduled in 508<sup>th</sup> SEAC meeting dtd. 11.08.21 and recorded that:

"The case was scheduled for presentation but neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. However, it was brought to the notice of committee that PP vide letter dated 09/08/21 has submitted a request for withdrawal of their

(Shriman Shukla)

(Anil Kumar Sharma)

application for grant of EC. Committee after deliberations recommends that on the basis of PP's request case may be considered for withdrawal and case file may be sent to SEIAA for onward necessary action please".

Today the case was considered and accepted the recommendation of SEAC and decided to close the case and inform to PP and all concerned.

Further it was observed by the Authority, SEAC considered the case only for withdrawal application of project proponent. It is decided that SEAC committee also give their opinion regarding MoEF & CC Notification dtd. 16/6/21 paragraph 4 after sub-paragraph (iiia)" for applicability of similar projects received in SEIAA.

Meeting ended with a vote of thanks to the Chair.

Q

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