## Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

The 933<sup>rd</sup> meeting of SEAC-2 was held in the Directorate of Environment, U.P. through dual-mode (physically/virtually) at 11:00 AM on 25/04/2025. Following members participated in the meeting:

1. Dr. Harikesh Bahadur Singh, Chairman, SEAC-2 (through VC)

2. Dr. Amrit Lal Haldar, Member, SEAC-2

3. Dr. Dineshwar Prasad Singh, Member, SEAC-2 (through VC)

Shri Tanzar Ullah Khan, Member, SEAC-2
 Prof. Jaswant Singh, Member, SEAC-2
 Dr. Shiv Om Singh, Member, SEAC-2

7. Shri Sushant Sharma, IFS, Member-Secretary, SEAC-2

The Chairman welcomed the members to the 933<sup>rd</sup> SEAC-2 meeting which was conducted via dual-mode (virtually/physically). Nodal Officer, SEAC-2 informed the committee that the agenda has been approved by the Member Secretary, SEAC-2/Director, Directorate of Environment.

# 1. "Ordinary Earth Mining" Project at Gata No.- 3098, 3097, 3095, Village- Pipal Gawan, Tehsil- Sikandra Rao, District- Hathras, Uttar Pradesh. (Area-1.7860 Ha). M/S Ganga Trading Company, Shri Avaneesh Kumar., 9891/SIA/UP/MIN/533581/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Ajay Kumar, EIA Coordinator, M/s AGS Environmental Services Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary Earth Mining Project at Gata No.- 3098, 3097, 3095, Village- Pipal Gawan, Tehsil- Sikandra Rao, District- Hathras, Uttar Pradesh. (Area-1.7860 Ha).

|     | 2. Suitent reacures of the project as submitted by the project proponent. |                               |            |                         |               |  |
|-----|---|-------------------------------|------------|-------------------------|---------------|--|
| 1.  | Final EIA report submitted on   | 10/04/202                     | 25         |                         |               |  |
| 2.  | On-line proposal No.  | SIA/UP/MIN/533581/2025        |            |                         |               |  |
| 3.  | File No. allotted by SEIAA, UP  | 9891                          |            |                         |               |  |
| 4.  | Date of approval of Mining Plan   | 29/03/202                     | 25         |                         |               |  |
| 5.  | Name of Proponent   | M/S Gang                      | ga Trading | Company                 |               |  |
|     |   | Shri Avan                     | neesh Kuma | ar                      |               |  |
| 6.  | Full correspondence address of  |                               |            | vpur Majra, Barai Sha   |               |  |
|     | proponent   |                               |            | , District-Hathras, Utt | tar Pradesh   |  |
| 7.  | Name of Project   | Ordinary Earth Mining Project |            |                         |               |  |
| 8.  | Project location (Plot/Khasra/Gata No.)                                   | Gata No 3098, 3097, 3095      |            |                         |               |  |
| 9.  | Name of Village   | Pipal Gawan                   |            |                         |               |  |
| 10. | Tehsil  | Sikandra                      | Rao        |                         |               |  |
| 11. | District  | Hathras                       |            |                         |               |  |
| 12. | Name of Minor Mineral   | Ordinary                      | Soil       |                         |               |  |
| 13. | Sanctioned Lease Area (in Ha.)  | 1.7860 ha                     | l.         |                         |               |  |
| 14. | Max. & Min mrl within lease area  | 196 mRL- 192 mRL              |            |                         |               |  |
| 15. | Pillar Coordinates (Verified by DMO)                                      | Gata                          | Pillars    | Latitude                | Longitude     |  |
|     |   | No                            |            |                         |               |  |
|     |   | 3098,                         | A          | 27°38'47.26"N           | 78°27'58.28"E |  |
|     |   |                               | В          | 27°38'47.90"N           | 78°27'57.66"E |  |

|     |   |                      | С                        | 27°38'48      | 05"NT      | 78°27'56.65"E  |
|-----|---|----------------------|--------------------------|---------------|------------|----------------|
|     |   |                      |                          |               |            |                |
|     |   |                      | D                        | 27°38'49      |            | 78°27'56.06"E  |
|     |   |                      | Е                        | 27°38'49      |            | 78°27'58.72"E  |
|     |   |                      | F                        | 27°38'48      |            | 78°27'59.74"E  |
|     |   | 3095                 | A                        | 27°38'46      | .47"N      | 78°27'55.55"E  |
|     |   |                      | В                        | 27°38'48      | .15"N      | 78°27'53.93"E  |
|     |   |                      | С                        | 27°38'49      |            | 78°27'52.69"E  |
|     |   |                      | D                        | 27°38'51      |            | 78°27'54.43"E  |
|     |   |                      | E                        | 27°38'49      |            | 78°27'55.59"E  |
|     |   |                      | F                        | 27°38'47      |            | 78°27'56.71"E  |
|     |   |                      | Г                        | 27 3647       | .90 N      | 78 27 30.71 E  |
|     |   | 3097                 | A                        | 27°38'44      | .39"N      | 78°27'56.85"E  |
|     |   |                      | В                        | 27°38'45      | .23"N      | 78°27'55.18"E  |
|     |   |                      | С                        | 27°38'47      | .81"N      | 78°27'56.76"E  |
|     |   |                      | D                        | 27°38'46      |            | 78°27'58.25"E  |
| 16. | Total Geological Reserves                                     | 39292 m <sup>3</sup> |                          |               |            | 7 0 27 0 0 1 2 |
| 17. | Total Mineable Reserves                                       | 22504m               |                          |               |            |                |
|     | Total Proposed Production (in three                           | 22504 m <sup>3</sup> |                          |               |            |                |
| 18. | months)   |                      |                          |               |            |                |
| 19. | Proposed Production   | 22504 m <sup>3</sup> | within 3 m               | onths         |            |                |
| 20. | Sanctioned Period of Mine lease                               | Agreemen             | nt of 3 mon              | ths with land | lowners    |                |
| 21. | No. of workers  | 15                   |                          |               |            |                |
| 22. | Type of Land  | Private Land         |                          |               |            |                |
| 23. | Ultimate Depth of Mining                                      | 2.20meter            |                          |               |            |                |
| 24. | Nearest metalled road from site                               | 0.530 km             |                          |               |            |                |
|     | Water Requirement   | PURPO                |                          |               | DEOL       | IDEMENT (VLD)  |
| 25. | water Requirement   | PURPU                | SE                       |               | KEQU.      | IREMENT (KLD)  |
|     |   |                      |                          |               |            |                |
|     |   | Drinkin              | g& Others                |               |            | 0.15           |
|     |   | Suppres              | sion of dust             | t             |            | 6.36           |
|     |   | Plantatio            | าท                       |               |            | 0.10           |
|     |   | Others(i             |                          |               |            |                |
|     |   |                      | i ally)                  |               |            |                |
|     |   | Total                |                          |               |            | 6.61           |
| 26. | Name of QCI Accredited Consultant                             |                      |                          | Services Pvt  |            |                |
|     | with QCI No and period of validity.                           |                      |                          | BET/EIA/23    | 26/IA 01   | 22)            |
|     |   | Validity-            | July, 12 <sup>TH</sup> 2 | 026           |            |                |
| 27. | Any litigation pending against the                            | No                   |                          |               | _          |                |
|     | project or land in any court                                  |                      |                          |               |            |                |
| 28. | Details of 500 m certificate                                  | Letter No            | 752/ DLF                 | RC-2025 Dat   | ted 29/03  | /2025          |
|     | Verified by Mining Officer                                    |                      |                          |               |            |                |
| 29. | Details (Page no.) of mining lease area,                      | NA                   |                          |               |            |                |
|     | Geo coordinates & Mineable quantity                           |                      |                          |               |            |                |
|     | mentioned in approved DSR                                     |                      |                          |               |            |                |
| 30. | Proposed EMP cost   | 1.38 Lakh            | 1                        |               |            |                |
| 31. | Length and breadth of Haul Road.                              |                      |                          | Vidth- more   | than 6.0 1 | m              |
| 32. | No. of Trees to be Planted                                    | 50                   | , .                      |               | ,,,,       |                |
| 33. | Monitoring Period   | NA                   |                          |               |            |                |
|     |   |                      | 020:                     |               |            |                |
|     | 3. Action Plan as per Ministry's O.M. date S. No. Particulars |                      | WZU.                     |               | Conital    | Cost (Ps.)     |
|     |   | mand (520            | )                        |               |            | Cost (Rs.)     |
| 1   | Sprinkling of water along the haul                            |                      |                          |               | 50,000.    |                |
| 2   | Plantation (50plants) @ Rs 640 wit                            | in Tree Gua          | ırd                      |               | 32,000.    |                |
| 3   | Tarpaulin during transportation.                              |                      |                          |               | 10,000.    |                |
| 4   | Regular maintenance of machinery                              | and Vehic            | eles                     |               | 10,000.    |                |
| 5   | Solar Street Light 2nos                                       |                      |                          |               | 22,000.    |                |
| 1   |   |                      |                          | Total         | 1,38,00    | 0.00           |

- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 24/04/2025 mentioning is as follows:

- I Ajay Kumar S/o Shri Sudhir Kumar is EIA Coordinator of AGS Environmental Services Pvt. Ltd., New Delhi.
- 2. I have prepared the EMP report for the EC in Name of M/S Ganga Trading Company Shri Avaneesh Kumar Add. –Village-Umravpur Majra, Barai Shahpur, Tehsil-Sikandra Rao, District-Hathras, Uttar Pradesh for the Ordinary Earth Mining Project at Gata No.- 3098, 3097, 3095, Village- Pipal Gawan, Tehsil- Sikandra Rao, District- Hathras, Uttar Pradesh. (Area-1.7860 Ha) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied that all the necessary data/ information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal. In case the project is being uploaded for the 2nd time that is only after the withdrawal of previous project has been accepted by SEIAA, UP on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

### **RESOLUTION AGAINST AGENDA NO. 01**

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-1 to these minutes.

2. <u>Building stone (Gitti, Boulder, Patiya) sandstone mine at Gata No. /Araji - 997 mi (12), at Village-Sindhora, Tehsil- Sadar, District- Mirzapur, Uttar Pradesh of Smt. Sandhya Singh, Area: 4.370 ha., 9892/SIA/UP/MIN/533566/2025</u>

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Dr. Surendra Vikram Ghavri, EIA Coordinator, M/s Paramarsh Servicing Environment and Development. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The terms of reference is sought for proposed building stone (Gitti, Boulder, Patiya) sandstone mine at Gata No. /Araji 997 mi (12), at Village-Sindhora, Tehsil- Sadar, District- Mirzapur, Uttar Pradesh, (Leased Area: 4.370 ha.).
- 2. Salient features of the project as submitted by the project proponent:

# Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

| 1.         | On-line proposal No.   | SIA/UP/MIN/533566/2025                                     |  |  |  |  |
|------------|--|--|--|--|--|--|
| 2.         | File No. allotted by SEIAA, UP   | 9892   |  |  |  |  |
| 3.         | Date of Letter of Intent   | 21/12/2024   |  |  |  |  |
| 4.         | Date of approval of Mining Plan  | 22/04/2025   |  |  |  |  |
| 5.         | Name of Proponent  | Smt. Sandhya Singh W/o Shri Raj Kumar Singh                |  |  |  |  |
| 6.         | Full correspondence address of   | R/o: Gaughat Trimohani, Mahuaria, Tehsil- Sadar, District- |  |  |  |  |
|            | proponent and mobile no.   | Mirzapur, U.P. 231001                                      |  |  |  |  |
|            |  | Email id: sandhyasindhoraa@gmail.com                       |  |  |  |  |
| 7.         | Name of Project  | Building stone (Gitti, Boulder, Patiya) sandstone mine at  |  |  |  |  |
|            | ,  | Gata No. /Araji - 997 mi (12), Lease Area: 4.370 ha at     |  |  |  |  |
|            |  | Village-Sindhora, Tehsil- Sadar, District- Mirzapur, Uttar |  |  |  |  |
|            |  | Pradesh of Smt. Sandhya Singh                              |  |  |  |  |
| 8.         | Project Location (Plot. Khasra/Gata No.)   | Gata No./Araji - 997 mi (12)                               |  |  |  |  |
| 9.         | Name of Village  | Sindhora   |  |  |  |  |
| 10.        | Tehsil   | Sadar  |  |  |  |  |
| 11.        | District   | Mirzapur   |  |  |  |  |
| 12.        | Name of Minor Mineral  | Gitti, Boulder, Patiya                                     |  |  |  |  |
| 13.        | Sanctioned Lease Area in ha.   | Area – 4.370 ha  |  |  |  |  |
| 14.        | Max. & Min mRL within lease area   | Highest mRL -152.30 mRL                                    |  |  |  |  |
|            |  | Lowest mRL – 139.50 mRL                                    |  |  |  |  |
| 15.        | Pillar Coordinates (Verified by DMO)   | Pillar No N E  |  |  |  |  |
|            |  | A 25° 5'16.91"N 82°48'35.09"E                              |  |  |  |  |
|            |  | B 25° 5'23.79"N 82°48'35.47"E                              |  |  |  |  |
|            |  | C 25° 5'22.99"N 82°48'44.03"E                              |  |  |  |  |
|            |  | D 25° 5'18.87"N 82°48'43.55"E                              |  |  |  |  |
|            |  |  |  |  |  |  |
| 1.6        | Tetal Coalesia I Danner  | 2  |  |  |  |  |
| 16.<br>17. | Total Geological Reserves Total Mineable Reserve   | 18,78,294 m <sup>3</sup><br>11,74,171 m <sup>3</sup>       |  |  |  |  |
| 18.        | Total Proposed Production  | 8,00,000.0 m <sup>3</sup> (60.0 months)                    |  |  |  |  |
| 19.        | Proposed Production /year  | 1,60,000.0 m <sup>3</sup>                                  |  |  |  |  |
| 20.        | Sanctioned Period of Mine lease  | Lease Period – 10 years                                    |  |  |  |  |
| 20.        | Sanctioned I cross of white lease  | Plan Period- 5 Years                                       |  |  |  |  |
| 21.        | No. of workers   | 35   |  |  |  |  |
| 22.        | Type of Land   | Govt./Non Forest Land                                      |  |  |  |  |
| 23.        | Ultimate depth of Mining   | 42 m   |  |  |  |  |
| 24.        | Nearest metalled road from site  | 0.45 km  |  |  |  |  |
| 25.        | Water Requirement  | PURPOSE  |  |  |  |  |
|            |  | Drinking 0.35 KLD  |  |  |  |  |
|            |  | Suppression of dust 5.40 KLD                               |  |  |  |  |
|            |  | Plantation 0.50 KLD  |  |  |  |  |
|            |  | Total 6.25 KLD   |  |  |  |  |
| 26.        | Name of QCI Accredited Consultant  | Paramarsh Servicing Environment and development            |  |  |  |  |
|            | with QCI No and period of validity.  | NABET/EIA/24-27/ RA 0372, Valid till –30/11/2027           |  |  |  |  |
| 27.        | Any litigation pending against the project or land in any court  | No   |  |  |  |  |
| 28.        | Details of 500 m Cluster Certificate verified by Mining Officer  | 4614/ MMC-30/2024-25 Dated: 13/02/2025                     |  |  |  |  |
| 29.        | Details (Page no.) of mining lease area,<br>Geo coordinates & Mineable quantity<br>mentioned in approved DSR | DSR approved by SEIAA, Serial No.10, Page No.129           |  |  |  |  |
| 30.        | Proposed EMP cost  | EMP cost- Apply for ToR                                    |  |  |  |  |
|            |  | Proposed Project Cost - 95.0 Lakh                          |  |  |  |  |
|            |  | Proposed CER cost - 1.90 Lakh                              |  |  |  |  |
| 31.        | Length and breadth of Haul Road  | Length – 0.45 km, Breadth – 6.00 m                         |  |  |  |  |
| 32.        | No. of Trees to be Planted   | 500  |  |  |  |  |
| 33.        | Monitoring period  | March 2025 to May 2025                                     |  |  |  |  |

- 3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 22/04/2025 mentioning is as follows:

- 1. I Dr. S.V. Ghavri S/o Shri Pratap Kumar is EIA Coordinator of Paramarsh servicing Environment and Development.
- 2. I have prepared Form 1, PFR and EMP (Category B1) for the Terms of Reference for Proposed Building stone (Gitti, Boulder, Patiya) sandstone mine at Gata No./Araji 997 mi (12), Lease Area: 4.370 ha at Village-Sindhora, Tehsil- Sadar, District-Mirzapur, Uttar Pradesh of Smt. Sandhya Singh., Proposal No. SIA/UP/MIN/533566/2025 with my team.
- 3. I have personally visited the site of proposal and certify that no mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information required for ToR application along with Form 1, Pre-feasibility Report preparations are true and correct.
- 5. I certify that this project has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on online application and hard copy/presentation submitted.
- 7. The ToR application along with Form 1, Pre-feasibility Report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

### **RESOLUTION AGAINST AGENDA NO. 02**

The committee discussed the matter and recommended to issue the standard terms of reference prescribed by MoEF&CC for the preparation of EIA. The committee also stipulated following additional TOR Points:

### **Additional TOR:**

- Proponent to submit latest drone videography of the lease site along with the site photographs
  and also provide mined minerals record of the respective project site at the time of EIA
  presentation.
- 2. Cluster EIA/EMP shall be conducted by project proponent with the help of District Mining Officer
- 3. Videography of baseline monitoring period with date, time and geo coordinates should be attached in EIA report and also presented during the EIA presentation.
- 4. Raw data of all the baseline monitoring parameters will be provided as an annexure to the EIA Report.
- 5. To ensure proper monitoring, the project proponent/consultant should provide evidence in form of (A) Logbook of their site visit along with activities carried out during monitoring (B) Real time photographs showing monitoring machine, public, lab person etc.
- 6. Proprietor/proprietor representative should be present at the time of monitoring and monitoring should be conducted as per CPCB SOP/NABET/QCI guidelines. Lab responsible person should be present at the time of EIA presentation.

- 7. EIA coordinator & FAE should give a notarized affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 8. The project proponent will have to inform the schedule of monitoring/data collection programme to the SEIAA/SEAC, UP & UPPCB before start of data collection. In case of failure, the collected baseline monitoring data will be treated as null and void.
- 9. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 10. Original lab analysis report of the project proposal along with EIA report should be uploaded on Parivesh Portal.
- 11. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 12. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 13. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 14. Proponent/Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 15. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a working map to be submitted at the time of EIA presentation.
- 16. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 17. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 18. Corporate Environment Responsibility (CER) to be prepared as per the MoEF&CC guidelines and present it at the time of EIA presentation. Proposal should be site specific and monitorable.
- 19. Proponent to submit latest status of project site along with the site photographs and also provide mined minerals record of the respective project site at the time of EIA presentation.

# 3. "Gitty/Boulder (Dolostone/Granite) Mining Project" located at Gata no- Part of 1423/1 K, Village- Kargara, Tehsil Obra & District- Sonbhadra, Uttar Pradesh., (Lease Area 2.134 Ha)., 9893/SIA/UP/MIN/533603/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Dr. R.K. Sharma, EIA Coordinator, M/s Environmental Research and Analysis, Lucknow (U.P). Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for "Gitty/Boulder (Dolostone/Granite) Mining Project" located at Gata no- Part of 1423/1 K, Village- Kargara, Tehsil Obra & District- Sonbhadra, Uttar Pradesh., (Lease Area 2.134 Ha).

| 1. | On-line proposal No.                  | SIA/UP/MIN/533603/2025                                   |
|----|---------------------------------------|--|
| 2. | File no. allotted by SEIAA, UP        | 9893   |
| 3. | Date of Letter of Intent (LoI) issued | 06/03/2025   |
|    | by DGM                                |  |
| 4. | Date of approval of Mining Plan       | 21/04/2025   |
| 5. | Name of proponent                     | M/s Kargara Stone Product                                |
|    |                                       | Partner – Shri Anand Kumar Shukla S/o Shri Bhanu Prakash |

|            |   | Shukla  |                    |                |                          |  |
|------------|---|---|--------------------|----------------|--------------------------|--|
| 6.         | Full correspondence address of                    |   | apur, Tehsil- K    | Cargara, D     | istrict- Sonbhadra (U.P) |  |
|            | proponent.  |   |                    | <i>U</i> , = . |                          |  |
| 7.         | Name of Project                                   | Gitty/Boulder (   | Dolostone/Grai     | nite) Mini     | ng Project               |  |
| 8.         | Project location (Gata No.)                       | Gata No – 1423  |                    |                | <u> </u>                 |  |
| 9.         | Name of Village                                   | Kargara   |                    |                |                          |  |
| 10.        | Tehsil  | Obra  |                    |                |                          |  |
| 11.        | District.   | Sonbhadra (Utt  | ar Pradesh)        |                |                          |  |
| 12.        | Name of Minor Mineral                             | Gitty/Boulder (Dolostone/Granite)                               |                    |                |                          |  |
| 13.        | Sanction Lease Area (in Ha.)                      | 2.134 Ha  |                    |                |                          |  |
| 14.        | Max. & Min mRL within lease area                  | Maximum & Minimum mRL is 205 & 196 mRL respectively.            |                    |                |                          |  |
| 15.        | Pillar Coordinates (Verified by                   | Pillar  | Latitude(          | N)             | Longitude(E)             |  |
|            | DMO)  | A 24°33'47.96" N 82°57'47.51"E                                  |                    |                |                          |  |
|            |   | B 24°33'48.40" N 82°57'49.79"E                                  |                    |                |                          |  |
|            |   | С   | 24°33'49.2         | 0" N           | 82°57'52.37"E            |  |
|            |   | D   | 24°33'47.9         |                | 82°57'52.94"E            |  |
|            |   | E   | 24°33'47.7         |                | 82°57'55.76"E            |  |
|            |   | F 24°33'44.33" N 82°57'55.58"E                                  |                    |                |                          |  |
|            |   | G 24°33'45.09" N 82°57'52.60"E                                  |                    |                |                          |  |
|            |   |   |                    | 82°57'50.41"E  |                          |  |
|            |   |   |                    |                | 82°57'48.93"E            |  |
| 16         | Total Caslagiaal Basawas                          | 6,64,691 m <sup>3</sup>   |                    |                |                          |  |
| 16.<br>17. | Total Geological Reserves Total Mineable Reserves | 6,64,691 m<br>4,41,727 m <sup>3</sup>                           |                    |                |                          |  |
| 18.        | Total Proposed Production (in five                |   | 5 vanre ne par     | annroved       | mining plan              |  |
|            | year)   | 4,26,800 m <sup>3</sup> for 5 years as per approved mining plan |                    |                |                          |  |
| 19.        | Proposed production / year                        | 85,360 m <sup>3</sup> per y                                     |                    |                |                          |  |
| 20.        | Sanction Period of Mine lease                     | 10 Years as per   |                    |                |                          |  |
| 21.        | No. of workers                                    | Approximately   |                    |                |                          |  |
| 22.        | Type of Land                                      | Private Land (st  |                    |                |                          |  |
| 23.        | Ultimate depth of mining                          | 27 m as per app   |                    |                |                          |  |
| 24.        | Nearest metalled road from Site                   | NH5 is about 6.   |                    |                |                          |  |
| 25.        | Water requirement                                 | PURP  |                    | REC            | QUIREMENT (KLD)          |  |
|            |   | Drinking  |                    |                | 0.47 KLD                 |  |
|            |   | Dust supp   |                    |                | 1.161KLD                 |  |
|            |   | Planta  |                    |                | 3.0 KLD                  |  |
|            |   | Others (i   |                    | 4              | - (21 I/I D. A.:.        |  |
| 26         | Name of OCI Approximated Commit                   | Total   |                    |                | .631 KLD Approx.         |  |
| 26.        | Name of QCI Accredited Consultant                 |   |                    |                | sis, Lucknow (U.P)       |  |
|            | with QCI No. and period of validity.              | Validity Till: 2  |                    |                | 0341 _Rev 01             |  |
| 27.        | Any litigation pending against the                | No  | i January, 2021    | 1              |                          |  |
| 21.        | project or land in any court.                     | 110   |                    |                |                          |  |
| 28.        | Detail of 500 m Cluster certificate               | Latter No. 2764   | (अतनित्त्र (अतारा) | 2024 2024      | 5 on dated 21/03/2025    |  |
|            | verified by mining officer                        |   |                    |                |                          |  |
| 29.        | Details of mining lease area, Geo                 |   |                    |                | lated 27/12/2024         |  |
|            | coordinates & Mineable quantity                   | Details of DSR given on Page no. 55 & 88 of 129, S.no. 23 &     |                    |                |                          |  |
|            | mentioned in approved DSR                         | Mineable Quan   | tity is 85,360 n   | n³             |                          |  |
| 30.        | Proposed EMP cost                                 | Rs 13,14,703/-  |                    |                |                          |  |
| 31.        | Length and breadth of Haul Road                   | 129 m length ar   | nd 6 m width       |                |                          |  |
| 32.        | No. of Trees to be planted.                       | 3000  |                    |                |                          |  |

3. Action Plan as per Ministry's O.M. dated 30/09/2020:

| Sr. | Particulars Estimated                               |                                   | Numbers/Quantity | Total Cost |
|-----|---|-----------------------------------|------------------|------------|
| No. |   | Cost                              |                  |            |
| 1   | Installation of 1 water cooler with capacity of 50  | Rs. 40000 per                     | 1 water cooler   | 40,000     |
|     | Litre in primary school in village Kargara, Tehsil- | in village Kargara, Tehsil- piece |                  |            |
|     | Obra & District - Sonbhadra (U.P.)                  |                                   |                  |            |
| 2   | Installation of Solar light on village haul road in | Rs. 20,000                        | Rs. 20,000 × 1   | 20,000     |
|     | village Kargara , Tehsil-Obra & District -          | per Solar                         | Solar light      |            |

|       | Sonbhadra (U.P.)                                 | light       |   |            |
|-------|--|-------------|---|------------|
| 3     | Health Check-up camps for the workers as well as | Six monthly | - | 50,000     |
|       | villagers.                                       |             |   |            |
| 4     | Haul Road Maintenance                            | -           | - | 50,000     |
| Total | Developmental Budget                             |             | • |            |
|       |  |             |   | 1,60,000/- |

- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category-1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 18/04/2025 mentioning is as follows:

- 1. I, Dr. R.K. Sharma is EIA Coordinator of M/s Environmental Research and Analysis, Lucknow (U.P.), Accreditation Certificate No. NABET/ EIA/ 24-27/RA 0341\_Rev.01, valid till-21/01/2027.
- 2. I have prepared EC(B2) report for the Proposal No. SIA/UP/MIN/533603/2025, (File No. 9893), M/s Kargara Stone Product Partner Shri Anand Kumar Shukla S/o Shri Bhanu Prakash Shukla R/o- Mitapur, PO- Kargara, District- Sonbhadra (U.P) of Proposed Project of Gitty/Boulder (Dolostone/Granite) Mine Project" at Gata No 1423/1 K, mining Lease Area 2.134 hectares situated in Village- Kargara, Tehsil-Obra & District- Sonbhadra, Uttar Pradesh with my team.
- 3. I have personally visited the site of proposal and certify that no mining activity has been undertaken on the project site for the present proposal.
- 4. I have satisfied with that all the necessary data/information required for EC (B2) presentations are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The EC (B2) report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

# **RESOLUTION AGAINST AGENDA NO. 03**

The committee discussed the matter and recommended grant of environmental clearance for the proposal as above alongwith standard environmental clearance conditions prescribed by MoEF&CC, Govt. of India. The committee also stipulated following specific conditions:

- 1. The environmental clearance will be co-terminus with the validity of the lease period mentioned in the LoI or co-terminus with the validity of current mine plan whichever is earlier, after this period the EC will automatically become null and void.
- 2. Project Proponent should submit action plan for carrying out plantation at least @1,000 plants / ha of lease area. In this case, PP should prepare a plan, duly approved either by Forest Department or District plantation committee, for planting at least (as per the project) plants, either on government land or community land, within a periphery of 5 km from the boundary of the lease area along with provisions for maintenance for 5 years. Survival of plants should not be less than

- the survival rate notified by Uttar Pradesh Forest Department otherwise it will be treated as violation of EC condition.
- 3. The project proponent shall install solar lights in their project area to minimise the consumption of electricity.
- 4. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 5. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer/Expert Agency in this field.
- 6. The maximum height of the bench should be 06 meters and the width of the bench should be at least twice the height of the bench as per the mine plan approval letter by DGM, U.P
- 7. In case the blasting is proposed during a mining operation, the project proponent needs to assess its impact on the displacement of human beings/wild animals/birds/other species, and the suitable measures proposed and taken for their rehabilitation and resettlement need to be clearly described in first 6 monthly compliance report.
- 8. The project proponent shall submit a final mine closure plan/Exit protocol for rehabilitation of mined-out land to match its surrounding land use 3 years before the closure of the mine to SEIAA, UP and Department of Mines and Geology, UP for approval. The project proponent shall ensure the implementation of the approved plan under the supervision of the Dept. of Mines and Geology.
- 9. The project proponent shall plan and implement collection drain and siltation basins of adequate size to arrest the silt and sediment flow from the quarry area. The surface runoff rainwater harvesting and other water conservation measures on a long-term basis are to be taken in consultation with the Central/State Groundwater Board. The water so collected should be utilized for watering the haulage area, roads, and green belt development, etc.
- 10. The project proponent shall take all suitable measures to prevent pollution of groundwater and nearby water bodies in consultation with the State Pollution Control Board and consent to operate (if applicable) should be obtained from the State Pollution Control Board before the start of production from the mine.
- 11. Project proponent is directed to invest the CER amount as per the proposal and submit the compliance report regularly to the concerned authority/Directorate of environment.
- 12. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 13. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 14. The project proponent should explore the possibilities of rainwater harvesting.
- 15. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road.
- 16. Latest technology (water sprinklers/ tankers) to be adopted for mitigating dust at source points in lease area and haulage road during operational activity/vehicular movement.
- 17. As per the proposed plan, plantation with area specific plant species, number of plants to be Planted and report of green belt development to be submitted to the Forest Department, UPPCB and Directorate of Environment, UP.
- 18. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and the area is less than 05 ha, but factually the distance is less than 500 mt, and the mine is located in the cluster of area equal to or more than 05 ha, the E.C issued will stand revoked.

- 19. Explosive cannot be stored on the site. The Project proponent shall take approval from Chief Controller of Explosive, if applicable for use or storage of explosive or any such materials.
- 20. Blast vibrations study shall be conducted and an observation report submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and UPPCB within six months. The report shall also include measures for the prevention of blasting associated impact on nearby houses and agricultural fields.
- 21. Controlled blasting techniques with sequential blasting shall be adopted. The blasting shall be carried out in the daytime only. The project proponent shall ensure prevention of displacement of human beings/wild animals/birds etc. and in case any such displacement is caused due to blasting/mining operation by any chance the project proponent shall take suitable measures for their rehabilitation and resettlement.
- 22. Maintenance of village roads used for transportation of minerals is to be done by the company regularly at its own expenses. The link roads from mining area to main road shall be constructed as all-weather road with black topping and maintained by the project proponent.
- 23. The self-environmental audit shall be conducted annually. Every three years third-party environmental audit shall be carried out.
- 24. Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geotextile matting or other suitable material, and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls.
- 25. Ground and surface water, if any in and near the core zone (within 5.0 km of the lease) shall be regularly monitored for contamination and depletion due to mining activity and records maintained. The monitoring data shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board regularly. Further, monitoring points shall be located between the mine, and drainage in the direction of flow of groundwater shall be set up and records maintained.
- 26. Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of nearest human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board regularly.
- 27. Overburden (OB) shall be stacked at the earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 20 m, each stage shall preferably be of a maximum of 10 m and the overall slope of the dump shall not exceed 35°. The OB dump shall be backfilled. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface runoff.
- 28. The slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by the Indian Bureau of Mines.
- 29. Prior permission from the Competent Authority shall be obtained for the extraction of groundwater if any.
- 30. A final mine closure plan, along with details of Corpus Fund, shall be submitted to the Integrated Regional Office, MoEF&CC, GoI, Lucknow and U.P. Pollution Control Board 5 years in advance of final mine closure for approval.
- 31. The blasting will be done only after getting permission from the Mining Department/competent authority.

# 4. Transfer of environmental clearance of "Cement Grinding Unit" at Araji No.-469 Mi & 470/1, Village-Dhauhan, Pargana-Sakteshgarh, Tehsil-Chunar, District- Mirzapur, U.P. to M/s SSK Cement Industries Private Limited., 5083/4184/SIA/UP/IND1/533591/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Akash Kumar, EIA Coordinator, M/s Paramarsh (Servicing Environment and Development). The Committee Member raises the queries related to the project. PP/Consultant could not reply satisfactorily. PP/consultant has assured that they will submit the documents/information as per committee instructions. The committee directed the project proponent to submit following information:

- 1. No objection certificate from transferor M/s Uddyam Cement Pvt. Ltd. in favour of the said project to be submitted alongwith the name of the previous and present Director details. NOC should be legally vetted from an authorized official on a notarized affidavit.
- 2. Drone videography of the existing unit along with the site photographs and present status of the unit.
- 3. NOCs of the concerned department issued to M/s Uddyam Cement Pvt. Ltd. along with the status of the NOCs transfer to the said project.
- 4. Present status of air pollution control system exist in units and their status/performance.
- 5. Compliance report of Consent to Operation (CTO) from UPPCB.
- 6. Status of Green Belt in the existing unit along with the green belt layout plan.

The matter will be discussed after receipt of above information.

# 5. "Ordinary Sand Mining" from Riverbed of Ban Ganga River at Village- Golhaura Ehatmali, Gata No.- 192 ka, ha., Tehsil- Shohratgarh, District- Siddharth Nagar, Uttar Pradesh, Project Proponent- Siraj Ahamad, Area- 5.00., 9894/SIA/UP/MIN/524710/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Sandeep Kumar, EIA Coordinator, M/s AWS Envirotech (OPC) Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for "Ordinary Sand Mine" from Riverbed of Ban River, Village- Golhaura Ehatmali, Gata No.- 192 ka, Tehsil- Shohratgarh, District- Siddharth Nagar, Uttar Pradesh, (Leased area- 5.00 Ha.).

|    |                                    | • • • • • • •   |  |  |  |
|----|------------------------------------|---|--|--|--|
| 1. | On-line proposal No.               | SIA/UP/MIN/524710/2025  |  |  |  |
| 3. | File No. allotted by SEIAA, UP     | 9894  |  |  |  |
| 4. | Date of Letter of Intent (LOI)     | 20.01.2025  |  |  |  |
|    | issued by DGM                      |   |  |  |  |
| 5. | Date of approval of Mining Plan    | 13.02.2025  |  |  |  |
| 6. | Name of Proponent                  | Siraj Ahamad  |  |  |  |
| 7. | Full correspondence address of     | R/o- Bansi Road Near Mohini Rice Mill, District- Basti, U.P.        |  |  |  |
|    | proponent                          | Mail id- sirajahamad5418@gmail.com                                  |  |  |  |
| 8. | Name of Project                    | "Ordinary Sand Mining" from Riverbed of Ban Ganga River at          |  |  |  |
|    |                                    | Village- Golhaura Ehatmali, Gata No 192 ka, Lease Area- 5.00        |  |  |  |
|    |                                    | ha., Tehsil- Shohratgarh, District- Siddharth Nagar, Uttar Pradesh, |  |  |  |
|    |                                    | Project Proponent- Siraj Ahamad                                     |  |  |  |
| 9. | Project Location (Plot/Khasra/Gata | Gata No 192 ka, Lease Area- 5.00 ha., Village- Golhaura             |  |  |  |
|    | No.)                               | Ehatmali, Tehsil- Shohratgarh, District- Siddharth Nagar, Uttar     |  |  |  |
|    |                                    | Pradesh   |  |  |  |

# Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

| 10. | Name of Village   | Golhaura Ehatmali                                    |                       |               |  |  |
|-----|---|--|-----------------------|---------------|--|--|
| 11. | Tehsil  | Shohratgarh  |                       |               |  |  |
| 12. | District  | Siddharth Nagar                                      |                       |               |  |  |
| 13. | Name of Minor Mineral   | Ordinary Sand  |                       |               |  |  |
| 14. | Sanctioned Lease Area (in Ha.)  | 5.00 ha.   |                       |               |  |  |
| 15. | Max. & Min mRL within lease   | Highest mRL is 112                                   | .0 mRL &              |               |  |  |
|     | area  | Lowest mRL is 109.                                   |                       |               |  |  |
| 16. | Pillar Coordinates (Verified by   | Coordinates of the sa                                | anctioned lease area- |               |  |  |
|     | DMO)  | Pillars N E  |                       |               |  |  |
|     |   | A 27°26'17.70"N 82°55'45.60"E                        |                       |               |  |  |
|     |   | B 27°26'14.87"N 82°55'45.40"E                        |                       |               |  |  |
|     |   | C 27°26'17.18"N 82°55'35.38"E                        |                       |               |  |  |
|     |   | D  | 27°26'15.23"N         | 82°55'32.01"E |  |  |
|     |   | D'   | 27°26'10.39"N         | 82°55'33.60"E |  |  |
|     |   | Е  | 27°26'9.95"N          | 82°55'33.90"E |  |  |
|     |   | F'   | 27°26'9.74"N          | 82°55'31.05"E |  |  |
|     |   | G  | 27°26'13.86"N         | 82°55'29.73"E |  |  |
|     |   | Н  | 27°26'17.38"N         | 82°55'31.04"E |  |  |
|     |   | I 27°26'20.47"N 82°55'34.28"E                        |                       |               |  |  |
| 17. | Total Geological Reserves   | 1,00,289 m <sup>3</sup>                              |                       |               |  |  |
| 18. | Total Mineable Reserves   | 40,024 m <sup>3</sup>                                |                       |               |  |  |
| 19. | Total Proposed Production (in five years)   | 2,00,000 m <sup>3</sup> in 5 years                   |                       |               |  |  |
| 20. | Proposed Production/year  | 40,000 m <sup>3</sup> per annum                      |                       |               |  |  |
| 21. | Sanctioned Period of Mine lease   | 05 years   |                       |               |  |  |
| 22. | No. of workers  | 50   |                       |               |  |  |
| 23. | Type of Land  | Govt. revenue land                                   |                       |               |  |  |
| 24. | Ultimate Depth of Mining  | 1.25 m   |                       |               |  |  |
| 25. | Nearest metalled road from site   | 1 km   |                       |               |  |  |
|     | Water Requirement   | PURPOSE  |                       | MENT (KLD)    |  |  |
| 26. |   | Drinking   | 0.50 KLD              |               |  |  |
|     |   | Suppression of                                       | 3.06 KLD              |               |  |  |
|     |   | dust   |                       |               |  |  |
|     |   | Plantation   | 0.50 KLD              |               |  |  |
|     |   | Others (if any)                                      | -                     |               |  |  |
| 25  | N COCIA "   | Total  | 4.06 KLD              |               |  |  |
| 27. | Name of QCI Accredited  | AWS Envirotech (O                                    |                       | 07 D 00       |  |  |
|     | Consultant with QCI No and  |  | ET/EIA/2225/IA 009    | 0/_Rev.02     |  |  |
| 28  | period of validity.   | Valid Till July 14, 2                                | 023                   |               |  |  |
| 28. | Any litigation pending against the project or land in any court                                   | No   |                       |               |  |  |
| 29. | Details of 500 m Cluster  | vide letter no 161/12                                | hanan cahayak/aluete  | er/2024_2025  |  |  |
| 29. | Certificate verified by Mining  | vide letter no. 464/Khanan sahayak/cluster/2024-2025 |                       |               |  |  |
|     | Officer   | Dated on 24.01.2025                                  |                       |               |  |  |
| 30. | Details of Lease Area in approved   | In Approved DSR by SEIAA, UP vide its meeting dated  |                       |               |  |  |
| 50. | DSR   | 25.10.2024 at Page No 9 & 35                         |                       |               |  |  |
| 31. | Proposed EMP cost   | EMP cost is about Rs. 12.25 Lakhs as Capital Cost    |                       |               |  |  |
| 51. | Troposed Lim Cost   | & Rs. 8.0 Lakhs as I                                 |                       | Piul Coot     |  |  |
| 32. | Length and breadth of Haul Road   | 515 & 6 m  |                       |               |  |  |
| 33. | No. of Trees to be Planted  | 250  |                       |               |  |  |
|     | 33.   No. of Trees to be Planted   230<br>3. Action Plan as per Ministry's O.M. dated 30/09/2020: |  |                       |               |  |  |

- 3. Action Plan as per Ministry's O.M. dated 30/09/2020:
  - Under the CER programme Rs. 9.0 Lakh (i.e. 2% of project cost) will be spent on Socioeconomic developmental activities in village Golhaura Ehatmali.
- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.

- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 17/02/2025 mentioning is as follows:

- 1. I, Sandeep Kumar S/o Sri R. K. Verma is EIA coordinator of M/s AWS Envirotech (OPC) Pvt. Ltd. Lucknow.
- 2. I have prepared the TOR application report for the Proposal of "Ordinary Sand Mining" over an area of 5.00 Ha., in Gata No.- 192 ka, Village- Golhaura Ehatmali, Tehsil- Shohratgarh, District-Siddharth Nagar, Uttar Pradesh, Project Proponent- Siraj Ahamad with my team.
- 3. I have personally visited the site of proposal and certify that no mining/construction activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied that all the necessary data/information submitted along with TOR application is true and correct.
- 5. I certify that this project has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The TOR application for the proposal is prepared by my team as per guidelines laid down by NABET/QCI.

## **RESOLUTION AGAINST AGENDA NO. 05**

The committee discussed the matter and recommended grant of environmental clearance for the proposal as above along with standard environmental clearance conditions prescribed by MoEF&CC, Govt. of India. The committee also stipulated following specific conditions:

### **Specific Conditions:**

- 1. The environmental clearance will be co-terminus with the validity of the lease period mentioned in the LoI or co-terminus with the validity of current mine plan whichever is earlier, after this period the EC will automatically become null and void.
- 2. The quantity mentioned in LoI or quantity mentioned in replenishment study, whichever is less, would be maximum quantity which project proponent may extract. It will be ensured by District Administration and Geology and Mining Department. Directorate of Geology and Mining will ensure conduct of replenishment study from reputed institution for subsequent years in compliance of Hon'ble NGT orders.
- 3. NOC from Irrigation Department/ Concerning Authority regarding river bed mining to be obtained before start of mining activity.
- 4. No mining activity should be carried out in-stream channel as per SSMMG, 2016.
- 5. The mining work will be open-cast and manual/semi mechanized (subject to orders). Heavy machine such as excavator, scooper etc. should not be employed for mining purpose. No drilling/blasting should be involved at any stage.
- 6. An Environmental Audit should be annually carried out during the operational phase and submitted to the SEIAA.
- 7. Project Proponent should submit working plan for carrying out plantation at least @1,000 plants / ha of lease area. In this case, PP should prepare a plan, duly approved either by Forest Department or District plantation committee, for planting at least (as per the project) plants, either on government land or community land, within a periphery of 5 km from the boundary of the lease area along with provisions for maintenance for 5 years. Survival of plants should not be less than

- the survival rate notified by Uttar Pradesh Forest Department otherwise it will be treated as violation of EC condition.
- 8. The project proponent shall install solar lights in their project area to minimise the consumption of electricity.
- 9. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 10. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer Expert Agency in this field
- 11. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 12. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 13. The project proponent should explore the possibilities of rainwater harvesting in the premises of project area
- 14. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road.
- 15. Latest technology (water sprinklers/ tankers) to be adopted for mitigating dust at source points in lease area and haulage road during operational activity/vehicular movement.
- 16. As per the proposed plan, plantation with area specific plant species, number of plants to be planted and report of green belt development to be submitted to the concerning department. Selection of plants for green belt should be on the basis of pollution removal index. Project proponent should ensure survival of tree saplings. Mortality should be replaced from time to time.
- 17. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ water supplying agencies to be submitted.
- 18. Submit the Hydrological study report of lease area that the quantity given in LoI will be mined without affecting the geo-hydrology of the River.
- 19. Environment management in according to environmental status and impact of the project.
- 20. During the school opening and closing time transportation of minerals will be restricted.
- 21. Pakkamotorable haul road to be maintained by the project proponent.
- 22. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- 23. The capacity of trucks/tractor for loading purpose will be in tonnes as per Transport Department applicable norms and standard fixed by the Government.
- 24. Provision for two toilets and hand pumps should be made at mining site.
- 25. Mining should be done by Bar scalping methods extraction (typically 0.3 -0.6 m or 1 2 ft) as per sustainable sand mining management guidelines 2016.
- 26. If in future this lease area becomes part of cluster of equal to or more than 05 ha, then additional conditions based on the EIA shall be imposed. The lease holder shall mandatorily follow cluster conditions otherwise it will amount to violation of E.C. conditions. If the certificate related to cluster provided by the competent authority is found false or incorrect then punitive actions as per law shall be initiated against the authority issuing the cluster certificate.
- 27. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and area is less than 05 ha, but factually the distance is less than 500 mt and the mine is located in cluster of area equal or more than 05 ha, the E.C issued will stand revoked.
- 28. The MoEF&CC/SEIAA or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.
- 29. A width of not less than 50 meter or 10% width of river can be restricted for mining activities from river bank. A condition can be imposed that mining will be done from river activities from river bank.
- 30. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Authority Act, 1997.

# 6. Group Housing Project at Khasra No.- 939, 940, 948, 949, 950, 954, 955 & 956, Revenue Village - Mahrauli, NH-24, Tehsil & District - Ghaziabad, Uttar Pradesh by M/s Karyan Buildcon Pvt. Ltd., 9895/SIA/UP/INFRA2/533302/2025

### **RESOLUTION AGAINST AGENDA NO. 06**

The project proponent of M/s Karyan Buildcon Pvt. Ltd. vide letter dated 25/04/2025 has informed via email and requested the Chairman to defer the matter in next SEAC meeting due to unavoidable circumstances. Therefore, the committee agreed with the request made by the project proponent and decided to defer the matter in the upcoming SEAC meeting.

# 7. "Ordinary Earth Mining" Project at Gata No.- 249, Village- Salempur, Tehsil- Sasani, District- Hathras, Uttar Pradesh. (Area-0.5000Ha)., 9896/SIA/UP/MIN/533774/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Ajay Kumar, EIA Coordinator, M/s AGS Environmental Services Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary Earth Mining Project at Gata No.- 249, Village- Salempur, Tehsil- Sasani, District- Hathras, Uttar Pradesh, (Leased Area-0.5000Ha).

| <u>Z.</u> , | 2. Salient features of the project as submitted by the project proponent: |                                       |  |              |          |                        |  |
|-------------|---|---------------------------------------|--|--------------|----------|------------------------|--|
| 1.          | On-line proposal No.  | SIA/UP/I                              | MIN/53377                                | 4/2025       |          |                        |  |
| 2.          | File No. allotted by SEIAA, UP  | 9896                                  |  |              |          |                        |  |
| 3.          | Date of approval of Mining Plan   | 26/03/2025                            |  |              |          |                        |  |
| 4.          | Name of Proponent   | Shri Sure                             | Shri Surendrapal Singh S/ Shri Ram Singh |              |          |                        |  |
| 5.          | Full correspondence address of  | AddV                                  | /-Shankarpı                              | ur, Tehsil-S | asani, D | istrict-Hathras, Uttar |  |
|             | proponent   | Pradesh                               |  |              |          |                        |  |
| 6.          | Name of Project   | Ordinary Earth Mining Project         |  |              |          |                        |  |
| 7.          | Project location (Plot/Khasra/Gata No.)                                   | Gata No.                              |  |              |          |                        |  |
| 8.          | Name of Village   | Salempu                               | r  |              |          |                        |  |
| 9.          | Tehsil  | Sasni                                 |  |              |          |                        |  |
| 10.         | District  | Hathras                               |  |              |          |                        |  |
| 11.         | Name of Minor Mineral   | Ordinary                              |  |              |          |                        |  |
| 12.         | Sanctioned Lease Area (in Ha.)  | 0.5000 ha.                            |  |              |          |                        |  |
| 13.         | Max. & Min mrl within lease area  | 205 mRL- 199 mRL                      |  |              |          |                        |  |
| 14.         | Pillar Coordinates (Verified by DMO)                                      | Gata                                  | Pillars                                  | Latitu       | ıde      | Longitude              |  |
|             |   | No                                    |  |              |          |                        |  |
|             |   | 249                                   | A  | 27°39'33.1   |          | 78°12'49.43"E          |  |
|             |   |                                       | В  | 27°39'34     |          | 78°12'48.11"E          |  |
|             |   |                                       | C  | 27°39'37     |          | 78°12'51.41"E          |  |
|             |   |                                       | D  | 27°39'36     |          | 78°12'52.28"E          |  |
|             |   |                                       | Е  | 27°39'34     |          | 78°12'50.16"E          |  |
|             |   |                                       | F  | 27°39'33     | .80"N    | 78°12'50.64"E          |  |
| 15.         | Total Geological Reserves   | 11000 m                               | 3  | 1            |          |                        |  |
| 16.         | Total Mineable Reserves   | 9000m <sup>3</sup>                    |  |              |          |                        |  |
| 17.         | Total Proposed Production (in three                                       | 9000 m <sup>3</sup>                   |  |              |          |                        |  |
|             | months)   |                                       |  |              |          |                        |  |
| 18.         | Proposed Production   | 9000 m <sup>3</sup> within 3 months   |  |              |          |                        |  |
| 19.         | Sanctioned Period of Mine lease   | Agreement of 3months with land owners |  |              |          |                        |  |
| 20.         | No. of workers  | 10                                    |  |              |          |                        |  |
| 21.         | Type of Land  | Private Land                          |  |              |          |                        |  |
| 22.         | Ultimate Depth of Mining  | 2.20meter                             |  |              |          |                        |  |
| 23.         | Nearest metalled road from site   | 160 m                                 |  |              |          |                        |  |
| 24.         | Water Requirement   | PURPC                                 | OSE                                      |              | REQU     | JIREMENT (KLD)         |  |
|             |   |                                       |  |              |          |                        |  |

|     |  | Drinking& Others                          | 0.10    |  |  |
|-----|--|---|---------|--|--|
|     |  | Suppression of dust 1.92                  |         |  |  |
|     |  | Plantation                                | 0.08    |  |  |
|     |  | Others(if any)                            |         |  |  |
|     |  | Total                                     | 2.10    |  |  |
| 25. | Name of QCI Accredited Consultant        | AGS Environmental Services Pv             | t. Ltd. |  |  |
|     | with QCI No and period of validity.      | (Certificate No NABET/EIA/2326/IA 0122)   |         |  |  |
|     |  | Validity- July, 12 <sup>TH</sup> 2026     |         |  |  |
| 26. | Any litigation pending against the       | No  |         |  |  |
|     | project or land in any court             |   |         |  |  |
| 27. | Details of 500 m certificate             | Letter No 717/ DLRC-2025 Dated 26/03/2025 |         |  |  |
|     | Verified by Mining Officer               |   |         |  |  |
| 28. | Details (Page no.) of mining lease area, | NA  |         |  |  |
|     | Geo coordinates & Mineable quantity      |   |         |  |  |
|     | mentioned in approved DSR                |   |         |  |  |
| 29. | Proposed EMP cost                        | 1.05 Lakh                                 |         |  |  |
| 30. | Length and breadth of Haul Road.         | Length- 160 m, Width- more than 6.0 m     |         |  |  |
| 31. | No. of Trees to be Planted               | 20  |         |  |  |

3. Action Plan as per Ministry's O.M. dated 30/09/2020:

| S. No. | Particulars                                     | Capital Cost (Rs.) |
|--------|---|--------------------|
| 1      | Sprinkling of water along the haul road (160 m) | 40,000.00          |
| 2      | Plantation (20 plants) @ Rs 640 with Tree Guard | 12,800.00          |
| 3      | Tarpaulin during transportation.                | 10,000.00          |
| 4      | Regular maintenance of machinery and Vehicles   | 10,000.00          |
| 5      | Solar Street Light 3 nos                        | 33,000.00          |
| Total  |   | 1,05, 800.00       |

- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 24/04/2025 mentioning is as follows:

- 1. I Ajay Kumar S/o Shri Sudhir Kumar is EIA Coordinator of AGS Environmental Services Pvt. Ltd., New Delhi.
- 2. I have prepared the EMP report for the EC in Name of Shri Surendrapal Singh S/ Shri Ram Singh, Add. –V-Shankarpur, Tehsil-Sasani, District-Hathras, District-Hathras, Uttar Pradesh for the Ordinary Earth Mining Project at Gata No.- 249, Village- Salempur, Tehsil- Sasani, District-Hathras, Uttar Pradesh. (Area-0.5000Ha) With my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied that all the necessary data/ information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal. In case the project is being uploaded for the 2nd time that is only after the withdrawal of previous project has been accepted by SEIAA, UP on Parivesh Portal.
- I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.

7. The EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

### **RESOLUTION AGAINST AGENDA NO. 07**

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-1 to these minutes.

8. "Sand/Morrum Mining" on the riverbed of Sone River at Gata No. 824\$\overline{\pi}\$ over an area of 1.100 Hectares situated in Village – Agori Khas, Tehsil- Obra, District- Sonbhadra, Uttar Pradesh.Prop. Shri Badaku, Area-1.100 Hectares., 9897/SIA/UP/MIN/533814/2025

#### **RESOLUTION AGAINST AGENDA NO. 08**

During the presentation the Secretariat informed the committee that a complaint letter dated 23/04/2025 of Shri Balkrishna Dev Pandey, Behind Kachahari, Robertsganj, District-Sonebhadra, U.P. has been received in Secretariat against the "Sand/Morrum Mining" on the riverbed of Sone River at Gata No. 824 $\overline{\Phi}$  over an area of 1.100 Hectares situated in Village – Agori Khas, Tehsil-Obra, District-Sonbhadra, Uttar Pradesh, Prop. Shri Badaku, Area-1.100 Hectares.

The committee has gone through the issues raised in the above compliant letter and decided that a factual report may be sought from District Magistrate, Sonebhadra. A letter in this regard may be sent to District Magistrate, Sonebhadra along with compliant letter.

The matter will be discussed after receipt of factual report.

# 9. "Ordinary Earth Mining" Project at Gata No.- 45, Village- Ahbaranpur, Tehsil- Hathras, District- Hathras, Uttar Pradesh. (Area-1.6535 Ha)., 9898/SIA/UP/MIN/533854/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Ajay Kumar, EIA Coordinator, M/s AGS Environmental Services Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary Earth Mining Project at Gata No.- 45, Village- Ahbaranpur, Tehsil- Hathras, District- Hathras, Uttar Pradesh, (Leased Area-1.6535 Ha).

| 2          | Caliant fastures | af +1a a +a |           | and and the differ | · +1    |                    |  |
|------------|------------------|-------------|-----------|--------------------|---------|--------------------|--|
| <i>Z</i> . | Sanem reatures   | or the p    | roject as | submitted by       | v the p | project proponent: |  |

| 1.  | On-line proposal No.                    | SIA/UP/MIN/533854/2025                               |  |  |
|-----|---|--|--|--|
| 2.  | File No. allotted by SEIAA, UP          | 9898   |  |  |
| 3.  | Date of approval of Mining Plan         | 26/03/2025   |  |  |
| 4.  | Name of Proponent                       | M/S Banke Bihari Enterprises,                        |  |  |
|     |   | Prop. Shri Prem Singh S/O Shri Dambar Singh          |  |  |
| 5.  | Full correspondence address of          | Add Kachhpura, Harisa Bhagwantpur, District-Hathras, |  |  |
|     | proponent                               | Uttar Pradesh  |  |  |
| 6.  | Name of Project                         | Ordinary Earth Mining Project                        |  |  |
| 7.  | Project location (Plot/Khasra/Gata No.) | Gata No-45   |  |  |
| 8.  | Name of Village                         | Ahbaranpur   |  |  |
| 9.  | Tehsil                                  | Hathras  |  |  |
| 10. | District                                | Hathras  |  |  |
| 11. | Name of Minor Mineral                   | Ordinary Soil  |  |  |
| 12. | Sanctioned Lease Area (in Ha.)          | 1.6535 ha.   |  |  |
| 13. | Max. & Min mrl within lease area        | 201 mRL- 196 mRL                                     |  |  |

| 14. | Pillar Coordinates(Verified by DMO)        | Gata<br>No           | Pillars                 | L         | atitude           | Longitude                |
|-----|--|----------------------|-------------------------|-----------|-------------------|--------------------------|
|     |  | 45                   | Α                       | 27°38'4   | 52.35"N           | 78°1'29.87"E             |
|     |  |                      | В                       |           | 8'58.60"N         | 78°1'24.16"E             |
|     |  |                      | C                       |           | 89'0.07"N         | 78°1'26.39"E             |
|     |  |                      | D                       |           | 8'53.23"N         | 78°1'31.45"E             |
| 15. | Total Geological Reserves                  | 36377m <sup>3</sup>  | _                       | 21 3      | 033.23 1          | 76 131. <del>4</del> 3 L |
| 16. | Total Mineable Reserves                    | 13889 r              |                         |           |                   |                          |
| 17. | Total Proposed Production (in three        | 13889 m              |                         |           |                   |                          |
| 17. | months)                                    | 13009 111            | l                       |           |                   |                          |
| 18. | Proposed Production                        | 12000 m              | ³within 3 m             | onthe     |                   |                          |
| 19. | Sanctioned Period of Mine lease            |                      |                         |           | land owners       |                          |
| 20. | No. Of workers                             | 08                   | 111 01 3 11101          | iuis wiui | land owners       |                          |
| 21. | Type of Land                               | 00                   | and                     |           |                   |                          |
| 22. | Ultimate Depth of Mining                   | Private Land         |                         |           |                   |                          |
| 23. | Nearest metalled road from site            | 2.20 meter (average) |                         |           |                   |                          |
|     |  | 0.17 km              | NOT                     | ı         | DEOLIBEIA         |                          |
| 24. | Water Requirement                          | PURPO                | DSE                     |           | REQUIREM<br>(KLD) | ENT                      |
|     |  | Drinkir              | ng& Others              |           | 0.0               | 8                        |
|     |  |                      | ssion of dus            | it        | 2.0               | 4                        |
|     |  | Plantati             |                         |           | 0.0               | 4                        |
|     |  | Others(              | if any)                 |           |                   |                          |
|     |  | Total                | •                       |           | 2.1               | 6                        |
| 25. | Name of QCI Accredited Consultant          | AGS En               | vironmental             | Services  | s Pvt. Ltd.       | <u> </u>                 |
|     | with QCI No and period of validity.        | (Certific            | ate No NA               | BET/EL    | A/2326/IA 01      | 22)                      |
|     |  |                      | 12 <sup>TH</sup> 2026   |           |                   |                          |
| 26. | Any litigation pending against the project | No                   |                         |           |                   |                          |
|     | or land in any court                       |                      |                         |           |                   |                          |
| 27. | Details of 500 m certificate               | Letter No            | o. 723/DLR              | .C-2025 1 | Dated 26/03/2     | 2025                     |
|     | Verified by Mining Officer                 |                      |                         |           |                   |                          |
| 28. | Details (Page no.) of mining lease area,   | NA                   |                         |           |                   |                          |
|     | Geo coordinates & Mineable quantity        |                      |                         |           |                   |                          |
|     | mentioned in approved DSR                  |                      |                         |           |                   |                          |
| 29. | Proposed EMP cost                          | 1.33 Lakh            |                         |           |                   |                          |
| 30. | Length and breadth of Haul Road.           | Length-              | 0.1 <mark>7Km, W</mark> | idth- mo  | re than 6.0 m     |                          |
| 31. | No. of Trees to be Planted                 | 50                   |                         |           |                   |                          |

3. Action Plan as per Ministry's O.M. dated 30/09/2020:

| S. No. | Particulars                                    | Capital Cost (Rs.) |
|--------|--|--------------------|
| 1      | Sprinkling of water along the haul road (170m) | 50,000.00          |
| 2      | Plantation (50plants) @ Rs 640 with Tree Guard | 32,000.00          |
| 3      | Tarpaulin during transportation.               | 10,000.00          |
| 4      | Regular maintenance of machinery and Vehicles  | 10,000.00          |
| 5      | Solar Street Light 3nos                        | 31,000.00          |
| Total  |  | 1,33,000.00        |

- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 24/04/2025 mentioning is as follows:

1. I, Ajay Kumar S/o Shri Sudhir Kumar is EIA Coordinator of AGS Environmental Services Pvt. Ltd., New Delhi.

- 2. I have prepared the EMP report for the EC in Name of M/s Banke Bhari Enterprises, Prop. Shri Prem Singh S/o Shri Dambar Singh Add. –Kachhpura, Harisa Bhagwantpur, District-Hathras, Uttar Pradesh for the Ordinary Earth Mining Project at Gata No.- 45, Village- Ahbaranpur, Tehsil- Hathras, District- Hathras, Uttar Pradesh. (Area-1.6535 Ha) With my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied that all the necessary data/ information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal. In case the project is being uploaded for the 2nd time that is only after the withdrawal of previous project has been accepted by SEIAA, UP on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

#### **RESOLUTION AGAINST AGENDA NO. 09**

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-1 to these minutes.

10. "Gitty/Boulder (Dolostone) Mining Project" located at Gata no- 4950, 4951, 4952, 4953, 4954 4955, 4956, 4958, 496, Village- Billi Markundi, Tehsil Obra & District- Sonbhadra, Uttar Pradesh. Prop. Shri Manoj Singh, (Leased Area 1.390 Ha)., 9899/SIA/UP/MIN/533815/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. R.K. Sharma, EIA Coordinator, M/s Environmental Research and Analysis, Lucknow (U.P). Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The terms of reference is sought for "Gitty/Boulder (Dolostone) Mining Project" at Gata no-4950, 4951, 4952, 4953, 4954 , 4955, 4956, 4958, 496, Village-Billi Markundi, Tehsil Obra & District- Sonbhadra, Uttar Pradesh, (Leased Area 1.390 Ha).

| <u> </u> | suitent reactives of the project as submitted by the project proponent. |  |  |  |
|----------|---|--|--|--|
| 1.       | On-line proposal No.  | SIA/UP/MIN/533815/2025   |  |  |
| 2.       | File no. allotted by SEIAA, UP  | 9899   |  |  |
| 3.       | Date of Letter of Intent (LoI) issued by DGM                            | 06/03/2025   |  |  |
| 4.       | Date of approval of Mining Plan   | 24/04/2025   |  |  |
| 5.       | Name of proponent   | Prop – Shri Manoj Singh S/o Late Shri Ram Lakhan                     |  |  |
| 6.       | Full correspondence address of proponent.                               | R/o Vill- Billi Markundi, Tehsil- Obra, District-<br>Sonbhadra (U.P) |  |  |
| 7.       | Name of Project   | Gitty/Boulder (Dolostone) Mining Project                             |  |  |
| 8.       | Project location (Plot / Khasra / Gata No.)                             | Gata No. 4950, 4951, 4952, 4953, 4954 편, 4955, 4956, 4958, 4960      |  |  |
| 9.       | Name of Village   | Billi Markundi   |  |  |
| 10.      | Tehsil  | Obra   |  |  |
| 11.      | District.   | Sonbhadra  |  |  |
| 12.      | Name of Minor Mineral   | Gitty/Boulder (Dolostone)  |  |  |
| 13.      | Sanction Lease Area (in Ha.)  | 1.390 Ha   |  |  |

# Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

| Fillar Coordinates (Verified by DMO)   | 14. | Max. & Min mRL within lease area           | Maximum & respectively | & Minimu      | m mRL 23        | 35 mRL and 229 mRL     |
|--|-----|--|------------------------|---------------|-----------------|------------------------|
| A  | 15. | Pillar Coordinates (Verified by DMO)       |                        |               |                 |                        |
| A  |     |  | Pillare                | Lati          | tude            | Longitude              |
| A  |     |  |                        |               |                 |                        |
| B   24*28'48.61*   83*0'48.61*     C   24*28'46.64*   N   83*0'48.37*     D   24*28'46.00*   N   83*0'47.74*     E   24*28'44.17*   N   83*0'47.74*     E   24*28'44.34*   N   83*0'46.47*     G   24*28'44.34*   N   83*0'46.48*     H   24*28'44.34*   N   83*0'45.28*     H   24*28'44.18*   N   83*0'45.32*     H   24*28'44.18*   N   83*0'45.28*     H   24*28'44.18*   N   83*0'45.28*     H   24*28'47.48*   N   83*0'45.28*     L   24*28'47.48*   N   83*0'45.28*     L   24*28'47.48*   N   83*0'45.28*     L   24*28'48.87*   N   83*0'45.28*     L   24*28'48.87*   N   83*0'45.28*     Total Mineable Reserves   5,80,072 m²     Total Mineable Reserves   3,01,858 m²     Total Proposed Production (in five Years)     Total Proposed Production (in five Years)     Sanction Period of Mine lese   10 Years as per LOI     No. of workers   28 workers     Total Proposed Production (Per Years)     Sanction Period of Mine lese   10 Years as per LOI     No. of workers   28 workers     Private Land   27m for Five years as per approved mining plan     Nearest metalled road from Site   10 Years as per LOI     No. of workers   28 workers     Private Land   27m for Five years as per approved mining plan     NH5 is about 2.02 Km towards East direction     PURPOSE   REQUIREMENT (KLD)     Dirinking water   0.38 KLD     Dust suppression   4.05 KLD     Dust suppression   4.05 KLD     Dust suppression   4.05 KLD     Dust suppression   4.05 KLD     Palmatation   2 KLD     Dotal of 500 m Cluster certificate verified by mining officer     Detail of 500 m Cluster certificate verified by mining officer     Detail of 500 m Cluster certificate verified by mining officer     Detail of 500 m Cluster certificate verified by mining officer     Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity     Research and Analysis, Lucknow (U.P)     Certificate No. NABET/ ElA/24-27/RA 0341 and valid uppol anutary 21, 2027.     No     Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity     Research and Nanlysis   Luckno |     |  |                        |               |                 |                        |
| C   24*28*46.00* N   83*048.37*E   D   24*28*46.00* N   83*047.74*E   E   24*28*44.71* N   83*047.65*E   F   24*28*44.81* N   83*047.65*E   F   24*28*43.87* N   83*046.47*E   G   24*28*43.87* N   83*044.16*E   H   24*28*45.48* N   83*043.56*E   I   24*28*45.48* N   83*044.16*E   I   24*28*48.87* N   83*045.32*E   K   24*28*48.87* N   83*045.32*E   K   24*28*48.87* N   83*045.81*E   I   24*28*48.87*N   83*045.81*E   I   24*28*48.87*N   83*045.81*E   I   24*28*48.87*N   83*048.81*E   I   24*28*48.87*N   83*048.81*E   I   24*28*48.87*N   83*048.81*E   I   24*28*48.87*N   83*048.81*E   I   24*28*48.87*N   83*047.81*E   I   24*28*48.87*N   83*047.83*E   |     |  |                        |               |                 |                        |
| D   24°2846.00° N   83°047.74°E     E   24°2844.84° N   83°047.63°E     F   24°2844.84° N   83°046.47°E     G   24°2843.67° N   83°043.56°E     H   24°2845.36° N   83°043.56°E     H   24°2845.36° N   83°043.56°E     I   24°2845.38° N   83°043.26°E     J   24°2845.38° N   83°045.22°E     L   24°2847.44° N   83°046.21°E     L   24°2847.90° N   83°045.22°E     L   24°2848.87° N   83°045.22°E     L   24°2848.87° N   83°045.22°E     L   24°2848.87° N   83°045.22°E     L   24°2848.87° N   83°045.22°E     S   24°2848.88° N   83°044.16°E     S   24°2848.88° N   83°044.22°E     S   24°2848.88° N   83°044.36°E     S   24°2844.11° N   83°047.33°E     S   24°2884.88° N   83°048.87°E     S   24°2884.88° N   83°048.87°E     S   24°2884.88° N   83°048.87°E     S   24°2884.88° N   83°048.87°E     S   24°2884.88° N   83°048.88°E     S   24°2884.88° N   83°048.88°E     S   24°2884.71° N   83°047.83°E     S   24°2884.88° N   83°048.88°E     S   24°2884.88° N   83°048.8 |     |  |                        |               |                 |                        |
| E   24°28'44.71" N   83°046.45"E     F   24°28'44.84" N   83°046.45"E     G   24°28'43.65" N   83°046.48"E     H   24°28'44.18" N   83°046.45"E     H   24°28'44.18" N   83°046.45"E     H   24°28'44.18" N   83°046.45"E     I   24°28'45.35" N   83°045.32"E     K   24°28'47.44" N   83°045.25"E     K   24°28'47.44" N   83°045.25"E     K   24°28'47.44" N   83°045.25"E     K   24°28'48.87" N   83°045.25"E     K   24°28'48.87" N   83°045.25"E     M   24°28'48.87" N   83°046.27"E     M   24°28'50.15" N   83°040.25"E     M   24°28'50.15" N   83°040.25"E     M   24°28'50.15" N   83°04.37"E     M   24°28'50.15" N   83°04.64"E     M   24°28'50.15" N   83°04.64"E     M   24°28'48.87" N   83°04.85"E     M   24°28'48.87" N   83°04.85"E     M   24°28'50.15" N   83°04.90*E     M   24°28'50.15" N   83°04.90*E     M   24°28'50.15" N   83°04.90*E     M   24°28'48.48" N   83°04.48"E     M   24°28'48.48" N   83° |     |  | D                      |               |                 |                        |
| G   24*28*43.67" N   83*046.48*E   H   24*28*44.18" N   83*043.56" E   I   24*28*45.48" N   83*044.16"E   J   24*28*45.35" N   83*044.21"E   L   24*28*47.90" N   83*045.23"E   K   24*28*47.90" N   83*045.23"E   E   24*28*48.87" N   83*045.23"E   M   24*28*48.87" N   83*045.23"E   E   24*28*48.87" N   83*045.23"E   M   24*28*48.87" N   83*045.83"E   M   24*28*48.82" N   83*045.23"E   M   24*28*48.82" N   83*045.87"E   M   24*28*48.82" N   83*045.23"E   M   24*28*48.82" N   83*045.87"E   M   24*28*48.82" N   83*046.47"E   M   24*28*48  |     |  | Е                      |               |                 |                        |
| H   24°28'44.18" N   83°0'45.36"E     I   24°28'45.48" N   83°0'45.16"E     J   24°28'45.48" N   83°0'45.21"E     K   24°28'47.44" N   83°0'45.21"E     K   24°28'47.44" N   83°0'45.21"E     K   24°28'48.87" N   83°0'45.28"E     M   24°28'48.87" N   83°0'45.81"E     Total Geological Reserves   5,80,072 m²     Total Proposed Production (in five Years)     Total Proposed Production (fire Years)     Total Proposed Production (fire Years)     Total Proposed Production (Per Years)     Total Proposed Production (Per Years)     Total Proposed Production (Per Years)     Sanction Period of Mine lese   10 Years as per L01     No. of workers   28 workers   |     |  | F                      | 24°28'4       | 4.84" N         | 83°0'46.47"E           |
| Total Geological Reserves  |     |  | G                      | 24°28'4       | 3.67" N         | 83°0'46.48"E           |
| J   24°2845.35° N   83°045.32°E   K   24°2847.44° N   83°046.21°E   L   24°2847.44° N   83°045.21°E   L   24°2847.44° N   83°045.21°E   M   24°2848.87° N   83°045.81°E  |     |  | Н                      |               |                 |                        |
| R  |     |  | I                      |               |                 |                        |
| L   24°2847,90° N   83°0′45,28°E     M   24°2848.87° N   83°0′45,81°E     17.   Total Geological Reserves   5,80,072 m²     18.   Total Proposed Production (Fer Years)   2,43,250 m³ for 5 years     19.   Total Proposed Production (Per Years)   2,43,250 m³ for 5 years     10.   Sanction Period of Mine lese   10 Years as per LOI     12.   No. of workers   28 workers     13.   Ultimate depth of mining   27m for Five years as per approved mining plan     14.   Nearest metalled road from Site   PURPOSE   REQUIREMENT (KLD)     15.   Dust suppression   4.05 KLD     16.   Dust suppression   4.05 KLD     17.   Dust suppression   4.05 KLD     18.   Dust suppression   4.05 KLD     19.   Total Proposed Production (Per Years)     19.   Total Proposed Production (Per Years)     25.   Water requirement   PURPOSE   REQUIREMENT (KLD)     19.   Dust suppression   4.05 KLD     26.   Name of QCI Accredited Consultant with QCI No. and period of validity.     27.   Any litigation pending against the project or land in any court.     28.   Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR     29.   Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR     30.   Euter No. 2832/점  |     |  |                        |               |                 |                        |
| M  |     |  |                        |               |                 |                        |
| Total Geological Reserves   5,80,072 m²   3,01,858 m²    |     |  |                        |               |                 |                        |
| Total Mineable Reserves   3,01,858 m³   2,43,250 m³ for 5 years   2,43,250 m³ for 5 years   2,43,250 m³ for 5 years   2,43,250 m² for 5 years   2  | 1.6 | Tatal Carlesia I Danama                    |                        | 24°28'4       | 8.87″ N         | 83°0′45.81″E           |
| Total Proposed Production (in five Years)   2,43,250 m³ for 5 years     Total Proposed Production (Per Years)   48,650 m² / year     No. of workers   28 workers   28 workers     Type of Land   Private Land   Private Land     Ultimate depth of mining   24. Nearest metalled road from Site   Water requirement   Water requirement   PURPOSE   REQUIREMENT (KLD)     Dirinking water   0,38 KLD     Dust suppression   4,05 KLD     Others (if any)   -   |     |  |                        |               |                 |                        |
| 19.   Total Proposed Production (Per Years)   48,650 m³ / year   |     |  | , ,                    | for 5 *** one |                 |                        |
| 20.   Sanction Period of Mine lese   10 Years as per LOI   |     |  |                        |               |                 |                        |
| 21. No. of workers   7   |     |  |                        |               |                 |                        |
| 22. Type of Land   27m for Five years as per approved mining plan   27m for Five years as per approved mining plan   27m for Five years as per approved mining plan   NH5 is about 2.02 Km towards East direction.   NH5 is about 2.02 Km towards East direction.   PURPOSE   REQUIREMENT (KLD)   Drinking water   0.38 KLD   Dust suppression   4.05 KLD   Plantation   2 KLD   Others (if any)   - Total   6.43 KLD approx.   Environmental Research and Analysis, Lucknow (U.P)   Certificate No. NABET! EIA/24-27/RA 0341 and valid upto January 21, 2027.   No   Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   DSR Letter No. 863/पर्यो. सामान्य /2023 on dated 27/12/2024   Details (Page no.) of mining lease area, Geo soordinates & Mineable quantity mentioned in approved DSR   Pillars   Latitude   Longitude   A 24°2850.28"N   83°047.03"E   A 24°2880.15" N   83°048.61"E   C 24°2844.64" N   83°048.37"E   D 24°2846.00" N   83°047.74"E   E 24°2844.71" N   83°046.47"E   G 24°2843.67" N   83°046.48"E   C 24°2843.67" N   83°046.48"E  |     |  |                        | pci LOI       |                 |                        |
| 23. Ultimate depth of mining   27m for Five years as per approved mining plan   NH5 is about 2.02 Km towards East direction.   |     |  |                        | 1             |                 |                        |
| 24. Nearest metalled road from Site  Water requirement  Water requirement  Water requirement  PURPOSE REQUIREMENT (KLD)  Drinking water  Dust suppression 4.05 KLD  Plantation 2 KLD  Others (if any) - Total 6.43 KLD approx.  Total 6.43 KLD approx.  Environmental Research and Analysis, Lucknow (U.P)  Certificate No. NABET/ EIA/24-27/RA 0341 and valid upto January 21, 2027.  No  Postail of 500 m Cluster certificate verified by mining officer  Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  DSR Letter No 863/पर्प. सामान्य /2023 on dated 27/12/2024  Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80  Mineable quantity- 48,650 cum  Pillars Latitude Longitude  A 24°2850.28"N 83°047.83"E  A' 24°2850.15"N 83°047.93"E  A' 24°2850.15"N 83°048.61"E  C 24°2846.64"N 83°048.37"E  D 24°2844.71"N 83°047.74"E  E 24°2844.71"N 83°047.74"E  E 24°2844.71"N 83°047.63"E  F 24°2843.67"N 83°046.48"E  |     |  |                        |               | er approved     | d mining plan          |
| PURPOSE   REQUIREMENT (KLD)   Drinking water   0.38 KLD   Dust suppression   4.05 KLD   Plantation   2 KLD   Others (if any)   - Total   6.43 KLD approx.  |     |  |                        |               |                 |                        |
| Drinking water   0.38 KLD   Dust suppression   4.05 KLD   Plantation   2 KLD   Others (if any)   - Total   6.43 KLD approx.  |     |  |                        |               |                 |                        |
| Plantation   2 KLD     Others (if any)   -     Total   6.43 KLD approx.     Environmental Research and Analysis, Lucknow (U.P)     Certificate No. NABET/ EIA/24-27/RA 0341 and valid upto January 21, 2027.     Any litigation pending against the project or land in any court.     Detail of 500 m Cluster certificate verified by mining officer     Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR     Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80     Mineable quantity- 48,650 cum     Pillars   Latitude   Longitude     A   |     | •  | Drinking               | water         |                 | 0.38 KLD               |
| Others (if any)  |     |  | Dust supp              | ression       |                 | 4.05 KLD               |
| 26. Name of QCI Accredited Consultant with QCI No. and period of validity.  27. Any litigation pending against the project or land in any court.  28. Detail of 500 m Cluster certificate verified by mining officer  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  DSR Letter No. 2832/खनिज ख0प0/2024-25 dated 26/03/2025 DSR Letter No 863/पर्यो. सामान्य /2023 on dated 27/12/2024 Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80 Mineable quantity- 48,650 cum  Pillars Latitude Longitude A 24°28′50.28″N 83°047.83″E A' 24°28′50.15″ N 83°048.61″E B 24°28′48.82″ N 83°048.61″E C 24°28′46.64″ N 83°047.74″E E 24°28′44.71″ N 83°047.63″E F 24°28′44.84″ N 83°047.63″E F 24°28′44.84″ N 83°046.47″E G 24°28′43.67″ N 83°046.48″E  |     |  |                        |               |                 | 2 KLD                  |
| 26. Name of QCI Accredited Consultant with QCI No. and period of validity.  27. Any litigation pending against the project or land in any court.  28. Detail of 500 m Cluster certificate verified by mining officer  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity According to Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80 Mineable quantity - 48,650 cum  29. Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80 Mineable quantity - 48,650 cum  20. Pillars Latitude Longitude A 24°28'50.15" N 83°04'7.83"E A' 24°28'48.82" N 83°04'8.81"E C 24°28'46.64" N 83°04'8.81"E C 24°28'46.64" N 83°04'8.37"E D 24°28'46.00" N 83°04'7.74"E E 24°28'44.71" N 83°04'7.63"E F 24°28'44.84" N 83°04'6.47"E G 24°28'43.67" N 83°04'6.48"E   |     |  |                        |               |                 | -                      |
| QCI No. and period of validity.  Certificate No. NABET/ EIA/24-27/RA 0341 and valid upto January 21, 2027.  Any litigation pending against the project or land in any court.  Detail of 500 m Cluster certificate verified by mining officer  Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80 Mineable quantity- 48,650 cum  Pillars Latitude Longitude A 24°28'50.28"N 83°047.83"E A' 24°28'50.15" N 83°049.09"E B 24°28'48.82" N 83°048.61"E C 24°28'46.64" N 83°048.37"E D 24°28'46.00" N 83°047.74"E E 24°28'44.71" N 83°047.74"E F 24°28'44.84" N 83°046.47"E G 24°28'43.67" N 83°046.48"E  |     |  |                        |               |                 |                        |
| 27. Any litigation pending against the project or land in any court.  28. Detail of 500 m Cluster certificate verified by mining officer  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  DSR Letter No. 2832/खनिज ख0प0/2024-25 dated 26/03/2025  DSR Letter No. 863/पर्पा. सामान्य /2023 on dated 27/12/2024  Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80  Mineable quantity- 48,650 cum  Pillars Latitude Longitude  A 24°28'50.28"N 83°047.83"E  A' 24°28'50.15" N 83°049.09"E  B 24°28'48.82" N 83°048.61"E  C 24°28'46.64" N 83°048.37"E  D 24°28'46.64" N 83°047.74"E  E 24°28'44.84" N 83°047.63"E  F 24°28'44.84" N 83°046.47"E  G 24°28'43.67" N 83°046.48"E  | 26. |  |                        |               |                 |                        |
| 27. Any litigation pending against the project or land in any court.  28. Detail of 500 m Cluster certificate verified by mining officer  29. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  DSR Letter No. 2832/ছনিতা ত্র0प0/2024-25 dated 26/03/2025  DSR Letter No 863/पर्या. सामान्य /2023 on dated 27/12/2024  Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80  Mineable quantity- 48,650 cum  Pillars Latitude Longitude  A 24°28′50.28″N 83°047.83″E  A' 24°28′50.15″N 83°049.09″E  B 24°28′48.64″N 83°048.61″E  C 24°28′46.64″N 83°048.37″E  D 24°28′46.64″N 83°047.74″E  E 24°28′44.84″N 83°047.63″E  F 24°28′43.67″N 83°046.47″E  G 24°28′43.67″N 83°046.48″E   |     | QCI No. and period of validity.            |                        |               | 1/ EIA/24       | -27/RA 0341 and valid  |
| or land in any court.  Detail of 500 m Cluster certificate verified by mining officer  Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  DSR Letter No. 2832/평구회 평040/2024-25 dated 26/03/2025  DSR Letter No. 863/पर्पा.  | 27  | Any litigation panding against the project |                        | / 21, 2027.   |                 |                        |
| Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   |     | or land in any court.                      |                        |               |                 |                        |
| Geo coordinates & Mineable quantity mentioned in approved DSR  27/12/2024  Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80  Mineable quantity- 48,650 cum  Pillars Latitude Longitude  A 24°28'50.28"N 83°0'47.83"E  A' 24°28'50.15" N 83°0'49.09"E  B 24°28'48.82" N 83°0'48.61"E  C 24°28'46.64" N 83°0'48.37"E  D 24°28'46.64" N 83°0'47.74"E  E 24°28'44.71" N 83°0'47.63"E  F 24°28'44.84" N 83°0'46.47"E  G 24°28'43.67" N 83°0'46.48"E  | 28. |  | Letter No. 2           | 832/खनिज      | ख १ प १ / २ ० २ | 24-25 dated 26/03/2025 |
| Details of Lease given in DSR Sonbhadra 2024 on Page No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80   Mineable quantity- 48,650 cum  | 29. |  |                        | No 863/प      | र्या. सामान्य   | 7/2023 on dated        |
| No. 47 of 129, Serial No. 2 and Page No. 86 & 96 of 129, Serial No. 80  Mineable quantity- 48,650 cum  Pillars Latitude Longitude  A 24°28′50.28″N 83°0′47.83″E  A' 24°28′50.15″ N 83°0′49.09″E  B 24°28′48.82″ N 83°0′48.61″E  C 24°28′46.64″ N 83°0′48.37″E  D 24°28′46.00″ N 83°0′47.74″E  E 24°28′44.71″ N 83°0′47.63″E  F 24°28′44.84″ N 83°0′46.47″E  G 24°28′43.67″ N 83°0′46.48″E  |     |  |                        | ease given i  | in DSR Sor      | nbhadra 2024 on Page   |
| Serial No. 80         Mineable quantity- 48,650 cum         Pillars       Latitude       Longitude         A       24°28'50.28"N       83°0'47.83"E         A'       24°28'50.15" N       83°0'49.09"E         B       24°28'48.82" N       83°0'48.61"E         C       24°28'46.64" N       83°0'48.37"E         D       24°28'46.00" N       83°0'47.74"E         E       24°28'44.71" N       83°0'47.63"E         F       24°28'44.84" N       83°0'46.47"E         G       24°28'43.67" N       83°0'46.48"E   |     |  | No. 47 of 12           | 9, Serial N   | o. 2 and Pa     | ge No. 86 & 96 of 129, |
| Pillars         Latitude         Longitude           A         24°28′50.28″N         83°0′47.83″E           A'         24°28′50.15″ N         83°0′49.09″E           B         24°28′48.82″ N         83°0′48.61″E           C         24°28′46.64″ N         83°0′48.37″E           D         24°28′46.00″ N         83°0′47.74″E           E         24°28′44.71″ N         83°0′47.63″E           F         24°28′44.84″ N         83°0′46.47″E           G         24°28′43.67″ N         83°0′46.48″E   |     |  |                        |               |                 |                        |
| A 24°28′50.28″N 83°0′47.83″E  A' 24°28′50.15″ N 83°0′49.09″E  B 24°28′48.82″ N 83°0′48.61″E  C 24°28′46.64″ N 83°0′48.37″E  D 24°28′46.00″ N 83°0′47.74″E  E 24°28′44.71″ N 83°0′47.63″E  F 24°28′44.84″ N 83°0′46.47″E  G 24°28′43.67″ N 83°0′46.48″E   |     |  | Mineable qu            | antity- 48,6  | 650 cum         |                        |
| A 24°28′50.28″N 83°0′47.83″E  A' 24°28′50.15″ N 83°0′49.09″E  B 24°28′48.82″ N 83°0′48.61″E  C 24°28′46.64″ N 83°0′48.37″E  D 24°28′46.00″ N 83°0′47.74″E  E 24°28′44.71″ N 83°0′47.63″E  F 24°28′44.84″ N 83°0′46.47″E  G 24°28′43.67″ N 83°0′46.48″E   |     |  | D:11                   | T*            | tuda            | I am aire de           |
| A' 24°28'50.15" N 83°0'49.09"E  B 24°28'48.82" N 83°0'48.61"E  C 24°28'46.64" N 83°0'48.37"E  D 24°28'46.00" N 83°0'47.74"E  E 24°28'44.71" N 83°0'47.63"E  F 24°28'44.84" N 83°0'46.47"E  G 24°28'43.67" N 83°0'46.48"E   |     |  |                        |               |                 |                        |
| B 24°28'48.82" N 83°0'48.61"E  C 24°28'46.64" N 83°0'48.37"E  D 24°28'46.00" N 83°0'47.74"E  E 24°28'44.71" N 83°0'47.63"E  F 24°28'44.84" N 83°0'46.47"E  G 24°28'43.67" N 83°0'46.48"E   |     |  |                        |               |                 |                        |
| C 24°28'46.64" N 83°0'48.37"E  D 24°28'46.00" N 83°0'47.74"E  E 24°28'44.71" N 83°0'47.63"E  F 24°28'44.84" N 83°0'46.47"E  G 24°28'43.67" N 83°0'46.48"E  |     |  |                        |               |                 |                        |
| D 24°28'46.00" N 83°0'47.74"E  E 24°28'44.71" N 83°0'47.63"E  F 24°28'44.84" N 83°0'46.47"E  G 24°28'43.67" N 83°0'46.48"E   |     |  |                        |               |                 |                        |
| E 24°28'44.71" N 83°0'47.63"E F 24°28'44.84" N 83°0'46.47"E G 24°28'43.67" N 83°0'46.48"E  |     |  |                        |               |                 |                        |
| F 24°28'44.84" N 83°0'46.47"E<br>G 24°28'43.67" N 83°0'46.48"E   |     |  |                        |               |                 |                        |
|  |     |  |                        |               |                 |                        |
| H 24°28'44.18" N 83°0'43.56"E  |     |  | G                      |               |                 |                        |
|  |     |  | Н                      | 24°28'4       | 4.18" N         | 83°0'43.56"E           |

|     |                                 | I                          | 24°28'45.48" N        | 83°0'44.16"E |
|-----|---------------------------------|----------------------------|-----------------------|--------------|
|     |                                 | J                          | 24°28'45.35" N        | 83°0'45.32"E |
|     |                                 | K                          | 24°28'47.44" N        | 83°0'46.21"E |
|     |                                 | L                          | 24°28'47.90" N        | 83°0'45.28"E |
|     |                                 | M                          | 24°28'48.87" N        | 83°0'45.81"E |
| 30. | Proposed EMP cost               | ₹ 15,97,888/-              |                       |              |
| 31. | Length and breadth of Haul Road | 450 m length and 6 m width |                       |              |
| 32. | No. of Trees to be planted.     | 2000 saplings.             |                       |              |
| 33. | Monitoring Season               | 1 October 20               | )25 to 31 December 20 | 025          |

- 3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 18/04/2025 mentioning is as follows:

- 1. I, Dr. R. K. Sharma is EIA Coordinator of M/s Environmental Research and Analysis, Lucknow (U.P.), Accreditation Certificate No. NABET/ EIA/24-27/RA 0341, valid till- 21/01/2027.
- 2. I have prepared TOR (B1) report for the File No.- 9899 & Proposal No. SIA/UP/MIN/533815/2025, Prop Shri Manoj Singh S/o Late Shri Ram Lakhan R/o Vill- Billi Markundi, Tehsil- Obra, District- Sonbhadra (U.P) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I have satisfied with that all the necessary data/information required for TOR (B1) presentations are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The TOR (B1) report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

#### **RESOLUTION AGAINST AGENDA NO. 10**

The committee discussed the matter and recommended to issue the standard terms of reference prescribed by MoEF&CC for the preparation of EIA. The committee also stipulated following additional TOR Points:

#### **Additional TOR:**

- 1. Proponent to submit latest drone videography of the lease site along with the site photographs and also provide mined minerals record of the respective project site at the time of EIA presentation.
- 2. Cluster EIA/EMP shall be conducted by project proponent with the help of District Mining Officer
- 3. Videography of baseline monitoring period with date, time and geo coordinates should be attached in EIA report and also presented during the EIA presentation.

- 4. Raw data of all the baseline monitoring parameters will be provided as an annexure to the EIA Report.
- 5. To ensure proper monitoring, the project proponent/consultant should provide evidence in form of (A) Logbook of their site visit along with activities carried out during monitoring (B) Real time photographs showing monitoring machine, public, lab person etc.
- 6. Proprietor/proprietor representative should be present at the time of monitoring and monitoring should be conducted as per CPCB SOP/NABET/QCI guidelines. Lab responsible person should be present at the time of EIA presentation.
- 7. EIA coordinator & FAE should give a notarized affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 8. The project proponent will have to inform the schedule of monitoring/data collection programme to the SEIAA/SEAC, UP & UPPCB before start of data collection. In case of failure, the collected baseline monitoring data will be treated as null and void.
- 9. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 10. Original lab analysis report of the project proposal along with EIA report should be uploaded on Parivesh Portal.
- 11. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 12. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 13. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 14. Proponent/Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 15. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a working map to be submitted at the time of EIA presentation.
- 16. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 17. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 18. Corporate Environment Responsibility (CER) to be prepared as per the MoEF&CC guidelines and present it at the time of EIA presentation. Proposal should be site specific and monitorable.
- 19. Proponent to submit latest status of project site along with the site photographs and also provide mined minerals record of the respective project site at the time of EIA presentation.

# 11. "Ordinary Earth Mining" Project at Gata No.- 137अ/1, 137अ/2, 137ब/3, 137ब/4, Village-Dariyapur, Tehsil- Sasani, District- Hathras, Uttar Pradesh. (Area-0.7780 Ha)., 9901/SIA/UP/MIN/533894/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Ajay Kumar, EIA Coordinator, M/s AGS Environmental Services Pvt. Ltd. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for Ordinary Earth Mining Project at Gata No. 137স/1, 137স/2, 137ন/3, 137ন/4, Village- Dariyapur, Tehsil- Sasani, District- Hathras, Uttar Pradesh, (Leased Area - 0.7780 Ha).

2. Salient features of the project as submitted by the project proponent:

| 2.   File No. allotted by SEIAA, UP   9901   |     | 2. Salient features of the project as submitted by the project proponent: |  |                |            |                     |                       |
|--|-----|---|--|----------------|------------|---------------------|-----------------------|
| 3. Date of approval of Mining Plan   26/03/2025  | 1.  | On-line proposal No.  |  | 1/533894/20    | )25        |                     |                       |
| A. Name of Proponent   Shri Manjit Singh S/o Shri Hematt Singh   |     |   |  |                |            |                     |                       |
| 5. Full correspondence address of proponent  | 3.  |   |  |                |            |                     |                       |
| Proponent   C  |     |   |  |                |            |                     |                       |
| District   | 5.  | -   | Add. –V-Mauhari, Post-Dariyapur, District-Hathras, Uttar Pradesh |                |            |                     | athras, Uttar Pradesh |
| 7.   Project location (Plot/Khasra/Gata No.)   Name of Village   Dariyapur   Sasni     10.   District   Hathras   Ordinary Soil     12.   Sanctioned Lease Area (in Ha.)   O.7780 ha.     13.   Max. & Min mrl within lease area   207 mRL 205mRL     14.   Pillar Coordinates (Verified by DMO)   DMO)   Each of the policy of validity.   Project or land in any court   Purposed Poduction (In three months)   Proposed Production   14004 m³ within 3 months   Agreement of 3 months with land owners   10   Drinking& Others   0.10     23.   Name of QCI Accredited Consultant with QCI No and period of validity.   Purposed Production (Plantation of the project or land in any court   Purposed Production of the project or land in any court   Purposed Production of the project or land in any court   Purposed Production   P | 6   |   | Ordinary Far   | th Mining I    | Project    |                     |                       |
| No.)   No.   Name of Village   Dariyapur   | -   |   |  |                |            | प्राप्त 1 2 जन्म 14 |                       |
| 9. Tehsil  | 7.  | No.)  |  |                |            |                     |                       |
| 10.   District   Hathras   Ordinary Soil   O | 8.  |   |  |                |            |                     |                       |
| 11.   Name of Minor Mineral  | 9.  |   |  |                |            |                     |                       |
| 12.   Sanctioned Lease Area (in Ha.)   0.7780 ha.     207 mRL   205 mRL  | 10. | District  |  |                |            |                     |                       |
| 13.   Max. & Min mrl within lease area   207 mRL - 205 mRL     14.   Pillar Coordinates (Verified by DMO)   Editation   Pillars   Latitude   Longitude     1373/1,   | 11. | Name of Minor Mineral   | Ordinary Soi   | l              |            |                     |                       |
| 14.   Pillar Coordinates (Verified by DMO)   | 12. | Sanctioned Lease Area (in Ha.)  | 0.7780 ha.   |                |            |                     |                       |
| DMO    1373/1,   | 13. | Max. & Min mrl within lease area  | 207 mRL- 20  | 5mRL           |            |                     |                       |
| 1373f/2,   137\frac{1}{3}   1371       | 14. | Pillar Coordinates (Verified by   | Gata No  | Pillars        | L          | atitude             | Longitude             |
| 13734/2,   137\overline{3}/3,   137\overline{3}/4,   127\overline{3}/932.94\overline{3}\overline{3}\overline{3}/932.94\overline{3}\overline{3}\overline{3}/932.94\overline{3}\overline{3}\overline{3}/932.94\overline{3}\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overline{3}\overline{3}/932.94\overl |     | DMO)  | 137색/1.  | A              | 27°39'3    | 31.51"N             |                       |
| 1378/4   C   27°3935.50°N   78°843.68°E     15.   Total Geological Reserves   17116 m³     16.   Total Mineable Reserves   14004 m²     17.   Total Proposed Production (in three months)   14004 m³     18.   Proposed Production   14004 m³     19.   Sanctioned Period of Mine lease   Agreement of 3months with land owners     10.   Type of Land   Private Land     22.   Ultimate Depth of Mining   2.20 meter     23.   Nearest metalled road from site   PURPOSE   REQUIREMENT (KLD)     Drinking& Others   0.10     Suppression of dust   0.12     Plantation   0.16     Others(if any)       Total   0.38     25.   Name of QCI Accredited Consultant with QCI No and period of validity.     26.   Any litigation pending against the project or land in any court     27.   Details of 500 m certificate Verified by Mining Officer     28.   Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR     1716 m³  |     |   | 137 1/1,   |                |            | 78°8'41.06"E        |                       |
| 15/84/4   D   27°39'32.94"N   78°8'45.65"E   |     |   |  | С              | 27°39'3    | 35.50"N             | 78°8'43.68"E          |
| 15. Total Geological Reserves 17116 m³ 16. Total Mineable Reserves 14004 m³ 17. Total Proposed Production (in three months) 14004 m³ 18. Proposed Production 14004 m³ within 3 months 19. Sanctioned Period of Mine lease Agreement of 3months with land owners 20. No. of workers 10 21. Type of Land Private Land 22. Ultimate Depth of Mining 2.20 meter 23. Nearest metalled road from site 70 m  24. Water Requirement PURPOSE REQUIREMENT (KLD)  Drinking& Others 0.10 Suppression of dust 0.12 Plantation 0.16 Others(if any) Total 0.38  25. Name of QCI Accredited Consultant with QCI No and period of validity. Validity- July, 12 <sup>TH</sup> 2026  Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer 28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  |     |   | 1379/4   | D              |            |                     |                       |
| 16. Total Mineable Reserves   14004 m³     17. Total Proposed Production (in three months)     18. Proposed Production   14004 m³ within 3 months     19. Sanctioned Period of Mine lease   Agreement of 3months with land owners     20. No. of workers   10  |     |   |  |                |            |                     |                       |
| Total Proposed Production (in three months)  | 15. |   |  |                |            |                     |                       |
| months   | -   |   |  |                |            |                     |                       |
| 18. Proposed Production   14004 m³ within 3 months     19. Sanctioned Period of Mine lease   Agreement of 3months with land owners     20. No. of workers   10     21. Type of Land   Private Land     22. Ultimate Depth of Mining   2.20 meter     23. Nearest metalled road from site   70 m     24. Water Requirement   PURPOSE   REQUIREMENT (KLD)  | 17. | -   | 14004 m <sup>3</sup>   |                |            |                     |                       |
| 19. Sanctioned Period of Mine lease 20. No. of workers 10 21. Type of Land 22. Ultimate Depth of Mining 23. Nearest metalled road from site 24. Water Requirement 25. Water Requirement 26. Name of QCI Accredited Consultant with QCI No and period of validity. 27. Details of 500 m certificate Verified by Mining Officer 28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   | 10  |   | 14004 m <sup>3</sup> vvit  | hin 2 mont     | h a        |                     |                       |
| 20. No. of workers   10  | -   |   |  |                |            | ownore              |                       |
| 21. Type of Land   |     |   | ŭ  | 1 3IIIOIIUIS V | viui iaiiu | OWHEIS              |                       |
| 22. Ultimate Depth of Mining   2.20 meter   70 m   |     |   |  |                |            |                     |                       |
| 23. Nearest metalled road from site   70 m   |     |   |  |                |            |                     |                       |
| Purpose   Requirement   Requirement   Purpose   Requirement   Purpose   Requirement   Purpose   Requirement   Purpose   Requirement   Requirement   Purpose   Requirement   Purpose   Requirement   Requirement   Purpose   Requirement   Requirement   Purpose   Requirement   Requirement   Purpose   Requirement   Purpose   Purpose  | -   |   |  |                |            |                     |                       |
| Drinking& Others  Drinking& Others  Suppression of dust  Others(if any)  Total  25. Name of QCI Accredited Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  Drinking& Others  0.10  Suppression of dust  0.12  Plantation  0.38  AGS Environmental Services Pvt. Ltd. (Certificate No NABET/EIA/2326/IA 0122) Validity- July, 12 <sup>TH</sup> 2026  No  Letter No 695/ DLRC-2025 Dated 26/03/2025  | -   |   |  |                | 1          | DEOLIDE             | EMENIT (IZI D)        |
| Suppression of dust  O.12  Plantation Others(if any) Total  O.38  25. Name of QCI Accredited Consultant with QCI No and period of validity.  AGS Environmental Services Pvt. Ltd. (Certificate No NABET/EIA/2326/IA 0122) Validity- July, 12 <sup>TH</sup> 2026  No  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  | 24. | water Requirement   | PURPOSE  |                |            | REQUIRE             | EMENI (KLD)           |
| Suppression of dust  O.12  Plantation Others(if any) Total  O.38  25. Name of QCI Accredited Consultant with QCI No and period of validity.  AGS Environmental Services Pvt. Ltd. (Certificate No NABET/EIA/2326/IA 0122) Validity- July, 12 <sup>TH</sup> 2026  No  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  |     |   | Drinking&  | Others         |            |                     | 0.10                  |
| Plantation 0.16 Others(if any) Total 0.38  25. Name of QCI Accredited Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   |     |   |  |                |            |                     |                       |
| Others(if any)  Total  Others(if any)  Total  O.38  25. Name of QCI Accredited Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  |     |   |  | on or dust     |            |                     |                       |
| 25. Name of QCI Accredited Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  Total  0.38  AGS Environmental Services Pvt. Ltd. (Certificate No NABET/EIA/2326/IA 0122)  Validity- July, 12 <sup>TH</sup> 2026  No  Letter No 695/ DLRC-2025 Dated 26/03/2025  NA   |     |   |  |                |            |                     | U.16                  |
| 25. Name of QCI Accredited Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  AGS Environmental Services Pvt. Ltd. (Certificate No NABET/EIA/2326/IA 0122)  Validity- July, 12 <sup>TH</sup> 2026  No  No  Letter No 695/ DLRC-2025 Dated 26/03/2025  |     |   | Others(if ar   | ıy)            |            | <u> </u>            |                       |
| Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  (Certificate No NABET/EIA/2326/IA 0122)  Validity- July, 12 <sup>TH</sup> 2026  No  No  Letter No 695/ DLRC-2025 Dated 26/03/2025  |     |   | Total  |                |            |                     | 0.38                  |
| Consultant with QCI No and period of validity.  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  (Certificate No NABET/EIA/2326/IA 0122)  Validity- July, 12 <sup>TH</sup> 2026  No  No  Letter No 695/ DLRC-2025 Dated 26/03/2025  | 25. | Name of OCI Accredited  | AGS Enviror  | mental Ser     | vices Pv   | t. Ltd.             |                       |
| of validity.  Validity- July, 12 <sup>TH</sup> 2026  26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  |     |   |  |                |            |                     |                       |
| 26. Any litigation pending against the project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   |     |   |  |                |            |                     |                       |
| project or land in any court  27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  | 26. |   | ·  |                |            |                     |                       |
| 27. Details of 500 m certificate Verified by Mining Officer  28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  Letter No 695/ DLRC-2025 Dated 26/03/2025  NA   |     |   |  |                |            |                     |                       |
| 28. Details (Page no.) of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   | 27. | Details of 500 m certificate  | Letter No 6  | 95/ DLRC-      | 2025 Da    | ted 26/03/202       | 25                    |
| area, Geo coordinates & Mineable quantity mentioned in approved DSR  | 20  | • •   | NT A   |                |            |                     |                       |
| quantity mentioned in approved DSR   | 28. |   | NA   |                |            |                     |                       |
|  |     |   |  |                |            |                     |                       |
|  | 20  |   | 1051 !!  |                |            |                     |                       |
|  | 29. | Proposed EMP cost   | 1.05 Lakh  | XX 7° 1.1      |            | 6.0                 |                       |
| 30. Length and breadth of Haul Road. Length- 70 m, Width- more than 6.0 m  |     |   | Ŭ  | n, Width- m    | ore than   | 6.U m               |                       |
| LALLING OF Trees to be Planted L30   | 31. | No. of Trees to be Planted  | 30   |                |            |                     |                       |
| 51. 110. 01 1100 to 00 1 tallion   50  | 3   | Action Plan as per Ministry's O.M.  | 1 4 1 2 0 /00 /0   | 000            |            |                     |                       |

3. Action Plan as per Ministry's O.M. dated 30/09/2020:

| S. No. | Particulars                                     | Capital Cost (Rs.) |
|--------|---|--------------------|
| 1      | Sprinkling of water along the haul road (160 m) | 40,000.00          |
| 2      | Plantation (20 plants) @ Rs 640 with Tree Guard | 12,800.00          |
| 3      | Tarpaulin during transportation.                | 10,000.00          |
| 4      | Regular maintenance of machinery and Vehicles   | 10,000.00          |
| 5      | Solar Street Light 3 nos                        | 33,000.00          |
| Total  |   | 1,05, 800.00       |

- 4. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 5. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 6. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 7. There is no litigation pending in any court regarding this project.
- 8. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 21/04/2025 mentioning is as follows:

- 1. I Ajay Kumar S/o Shri Sudhir Kumar is EIA Coordinator of AGS Environmental Services Pvt. Ltd., New Delhi.
- 2. I have prepared the EMP report for the EC in Name of Ordinary Earth Mining Project at Gata No. 137¾/1, 137¾/2, 137¾/3, 137¾/4, Village- Dariyapur, Tehsil- Sasani, District- Hathras, Uttar Pradesh, (Leased Area 0.7780 Ha) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied that all the necessary data/ information submitted along with EMP are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal. In case the project is being uploaded for the 2nd time that is only after the withdrawal of previous project has been accepted by SEIAA, UP on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

### **RESOLUTION AGAINST AGENDA NO. 11**

The committee discussed the matter and recommended grant of environmental clearance for the project proposal along with general and specific conditions as annexed at Annexure-1 to these minutes.

12. "Gitty/Boulder (Dolostone) Mining Project" located at Gata no- 7612, 7614年,7613年, 7613年, 7583年, Village- Billi Markundi, Tehsil Obra & District- Sonbhadra, Uttar Pradesh, proprietor- Shri Rajeev Kumar Sharma, (Lease Area 1.100 Ha), 9900/SIA/UP/MIN/533942/2025

The project proponent along with their consultant Dr. R.K. Sharma, EIA Coordinator, M/s Environmental Research and Analysis, Lucknow (U.P) presented photographs of lease site and presentation was made before the SEAC committee. It was observed that  $\sim 60\%$  area of lease is submerged under water, the committee opined that a factual report of site to be sought from district magistrate, Sohnbadra regarding the actual site status.

The matter will be discussed after receipt of factual report.

13. "Gitty/Boulder (Dolostone/Granite) Mining Project" at Gata No. – 1030 ক, 1030 ক,

## **RESOLUTION AGAINST AGENDA NO. 13**

The project proponent/consultant vide letter dated 25/04/2025 has requested to defer the matter in next SEAC meeting, therefore, the committee agreed with the request made by the project proponent and decided to defer the matter in upcoming SEAC meeting.

# 14. Group Housing Project at Plot No.- 8/GH-7, Sector- 08, Siddharth Vihar Yojna, District-Ghaziabad, U.P., 9903/SIA/UP/INFRA2/533715/2025

## **RESOLUTION AGAINST AGENDA NO. 14**

The project proponent of M/s Palatial Heights Pvt. Ltd. vide letter dated 22/04/2025 has informed via email and requested the Chairman to defer the matter in next SEAC meeting due to unavoidable circumstances. Therefore, the committee agreed with the request made by the project proponent and decided to defer the matter in the upcoming SEAC meeting.

# 15. "Primrose Group Housing Complex" at Village - Harsaon, NH-24, District- Ghaziabad U.P by M/s Panchsheel Buildtech Pvt. Ltd., 9904/9594/SIA/UP/INFRA2/534046/2025

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Akash Kumar, EIA Coordinator, M/s Paramarsh Servicing Environment & Development. The project proponent submitted the following chronology of the project proposal:

- Earlier, the environment clearance (EC) for the project was granted by SEIAA, U.P. vide letter no. 1111/SEAC/390/2010/AA(S), dated 10th July 2010.
- The built-up area in existing EC is 1,90,774.80 Sq.m., due to compounding the build-up area has been changed and now the final built-up area is 1,89,911.23 Sq.m
- In the existing EC the total plot area is 61615.28 Sq.m. The 907.3 Sq.m area was omitted in the earlier EC, However the allotment letter of the project shows the 62522.58 Sq.m
- The purpose of applying Environment Clearance (EC) is to complete the remaining 2% of finishing work of the project. Given that approximately 98% of the construction and finishing work has been completed, and considering the expiration of the previous EC and compounding of the area, a fresh terms of reference application has been prepared to obtain environment clearance.
- Land use of the project is residential land use as per the Master Plan 2031 of Ghaziabad Development Authority (GDA)
- Furthermore, securing EC is a prerequisite for obtaining a completion certificate from the Ghaziabad Development Authority, as mandated by their norms.
- The project is classified as Category B-1, according to the schedule appended to the EIA Notification, 2006, and is designated as a township and area development project
- Terms of Reference (ToR) given by SEIAA, UP vide ToR Identification No. TO25B3812UP5520746N dated 04th April 2025

Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The environmental clearance is sought for "Primrose Group Housing Complex" at Khasra No. 804, 805, 806, 807, 808, 809, 812, 813, 814, 815, 816, 817, 819, 820, 821, 838, 839, 840, 851 & 852, Village-Harsaon, NH-24, Ghaziabad, Uttar Pradesh, M/s Panchsheel Buildtech Pvt. Ltd.
- 2. Earlier, the environment clearance (EC) for the project was granted by SEIAA, U.P. vide letter no. 1111/SEAC/390/2010/AA(S), dated 10th July 2010. The built-up area in existing EC is 1,90,774.80 Sq.m., due to compounding the build-up area has been changed and now the final built-up area is 1,89,911.23 Sq.m
- 3. The terms of reference for the project proposal was issued by SEIAA, U.P. vide ToR Identification No. TO25B3812UP5520746N, dated 04<sup>th</sup> April, 2025. EIA report submitted by the project proponent through Parivesh Portal on 16/04/2025.

4. Area details of the project:

| S. No. | Particulars                        | Area Details  | Units  |
|--------|------------------------------------|---------------|--------|
| 1      | Total Plot Area                    | 62522.58      | (sq.m) |
| 2      | Net Plot Area                      | 62168.67      | (sq.m) |
| 3      | Total Built Up Area (FAR+ Non FAR) | 1,89,911.232  | (sq.m) |
| 3      | Ground Coverage                    | 18262.686     | (Sq.m) |
| 4      | FAR Area                           | 1,34,313      | (Sq.m) |
| 5      | Non FAR                            | 11714.193     | (sq.m) |
| 6      | Basement area                      | 41,521.56     | (sq.m) |
| 7      | No. of Dwelling Units              | 1606          | Nos.   |
| 8      | Car Parking                        | 1825          | Nos.   |
| 9      | Area for scooter parking area      | 178           | (sq.m) |
| 10     | Green Area                         | 9326.30 (15%) | (sq.m) |

5. Geo coordinates of the project site:

| 5. Geo coordinates of the project site. |               |               |  |  |
|---|---------------|---------------|--|--|
| Pillar                                  | Latitude      | Longitude     |  |  |
| A                                       | 28°40'35.13"N | 77°29'4.20"E  |  |  |
| В                                       | 28°40′39.04"N | 77°29'3.78"E  |  |  |
| С                                       | 28°40′39.09"N | 77°29'6.30"E  |  |  |
| D                                       | 28°40'40.92"N | 77°29'5.34"E  |  |  |
| Е                                       | 28°40'42.99"N | 77°29'5.95"E  |  |  |
| F                                       | 28°40'43.11"N | 77°29'6.43"E  |  |  |
| G                                       | 28°40'42.33"N | 77°29'6.41"E  |  |  |
| Н                                       | 28°40'41.54"N | 77°29'6.51"E  |  |  |
| I                                       | 28°40'42.02"N | 77°29'7.07"E  |  |  |
| J                                       | 28°40'40.87"N | 77°29'9.77"E  |  |  |
| K                                       | 28°40'42.50"N | 77°29'10.86"E |  |  |
| L                                       | 28°40'38.92"N | 77°29'15.83"E |  |  |
| M                                       | 28°40'35.78"N | 77°29'13.11"E |  |  |
| N                                       | 28°40'34.59"N | 77°29'12.41"E |  |  |
| 0                                       | 28°40'34.20"N | 77°29'11.53"E |  |  |
| P                                       | 28°40'34.85"N | 77°29'10.03"E |  |  |
| Q                                       | 28°40'34.43"N | 77°29'7.11"E  |  |  |
| R                                       | 28°40'35.20"N | 77°29'6.84"E  |  |  |
|   |               |               |  |  |

6. Comparative area details:

|       | omparaur o area aetame. |                       |             |                                 |
|-------|-------------------------|-----------------------|-------------|---------------------------------|
| S. N. | Particulars             | Existing area details | Final area  | Remark                          |
|       |                         | as per earlier EC     | details     |                                 |
| 1     | Total Plot Area         | 61615.28Sq.m          | 62522.58    | 907.3Sq.m area was omitted in   |
|       |                         |                       | Sq.m        | the earlier EC, However the     |
|       |                         |                       |             | allotment letter of the project |
|       |                         |                       |             | shows the 62522.58 Sq.m         |
| 2     | Total Built Up Area     | 1,90,774.80Sq.m       | 1,89,911.23 | Due to compounding              |
|       | (FAR + Non-FAR)         | _                     | Sq.m        |                                 |

7. Population details:

| S. N. | Description  | No of Units/Area | Occupancy/unit | Total Population |
|-------|--------------|------------------|----------------|------------------|
| 1.    | Residential  | 1606 units       | 5              | 8030             |
|       | Staff        |                  | 5%             | 401              |
|       | Visitors 10% |                  | 10%            | 803              |

|  | Total Popu  | ılation                 |                |  |                       |    |                            |                           |          | 9234                                |      |
|--|---|-------------------------|----------------|--|-----------------------|----|----------------------------|---------------------------|----------|-------------------------------------|------|
|  | Water require   | ement details           |                |  |                       |    |                            |                           |          |                                     |      |
| S.<br>No.                              | Description   | Area/No of units        | Population     | Raw W  | Raw Water Requirement |    |                            | Overal<br>Water<br>Requir |          | Wastewater<br>Flow to<br>Sewer Line |      |
|  |   |                         |                | Domestic/ Flushing water requirement requirement |                       | nt |                            |                           | Total    |                                     |      |
|  |   |                         | Nos.           | LPCD   | KLD                   | _  | PCD                        | KLD                       | KLD      |                                     | KLD  |
| 1                                      | Residential   | 1606                    | 8030           | 65   | 522                   | 2  |                            | 167                       | 689      |                                     | 610  |
|  | Staff   | 5% of total population  | 401            | 25   | 10                    | 20 | 0                          | 8                         | 18       |                                     | 16   |
|  | Visitors  | 10% of total population | 803            | 5  | 4                     | 10 | 0                          | 8                         | 12       |                                     | 11   |
| 3                                      | DG set cooling  |                         | -              | -  | -                     | -  |                            | •                         | 20       |                                     | -    |
| 3                                      | Landscape<br>water  | 9326.30<br>sqm          | -              | 3<br>1/sqm                                       | -                     | -  |                            | -                         | 28       |                                     | -    |
|  | Total<br>(KLD)  |                         |                |  | 536                   |    |                            | 183                       | 767      |                                     | 637  |
|  |   |                         |                |  |                       |    |                            | ,                         |          |                                     |      |
|  | Total water F   | _                       |                |  |                       |    |                            |                           | 767      |                                     | KLD  |
|  | Total Domes   |                         |                |  |                       |    |                            |                           | 536      |                                     | KLD  |
|  | Flushing Wat  |                         |                |  |                       |    |                            |                           | 183      |                                     | KLD  |
|  | Wastewater (flushing.   | @85% of tot             | al domestic    | water an   | d 100 %               | of |                            |                           | 637      |                                     | KLD  |
| 9.                                     | Proposed rain   |                         |                |  |                       |    |                            |                           |          |                                     |      |
|  |   | No of RWH               |                |  |                       |    |                            | 9                         |          |                                     | Nos. |
|  |   | No of RWH               | of Pits provid | ed   |                       |    | 1                          | 1                         |          | Nos.                                |      |
|  | 10. Solid waste details:                                      |                         |                |  |                       |    |                            |                           |          |                                     |      |
| S. N                                   | S. No. Description  |                         |                | Total Occupancy Waste generat<br>Kg/Cap/Day      |                       |    | ion Waste Gene<br>(Kg/day) |                           |          |                                     |      |
| 1.                                     | 1. Dwelling Units 8   |                         |                | 8,030  |                       |    |                            | 4,015                     | <u> </u> |                                     |      |
| 2. Staff Units 401 0.20 Kg/Cap/ Day 80 |   |                         |                |  |                       |    |                            |                           |          |                                     |      |
| 3.                                     | 3. Visitors (10% of Total 803 0.10 Kg/Cap/ Day 80 Population) |                         |                |  |                       |    |                            |                           |          |                                     |      |
| Tota                                   | l Domestic Sol  |                         |                |  |                       |    |                            |                           |          | 4175                                |      |

| Tota | al Solid Waste   |
|------|------------------|
| 11.  | Parking details: |

| (A) | Basement parking    | 1102    |
|-----|---------------------|---------|
| (B) | Stilt parking       | 367     |
| (C) | Open parking        | 356     |
| (D) | Two wheeler parking | 24      |
|     | Total parking       | 1825ECS |

9326.30 Sqm

0.0037 Kg/sqm/Day

34.50 4,210

# 12. Landscape details:

- About 15% of the total area: 9326.30 m<sup>2</sup> (15 % of plot area) as green belt that already planted with many native tree species and vegetation.
- Selection of the plant species shall be based on their adaptability to the existing geographical conditions.
- 1.5 to 2 m wide peripheral tree plantation shall be developed.
- Proposed trees 140 nos
- A diverse variety of indigenous evergreen and ornamental trees would be planted.

# 13. Action Plan as per Ministry's O.M. dated 30/09/2020:

Horticulture Waste

| S. | Activities | Year Wise Expenditure (in lakhs) |
|----|------------|----------------------------------|
| No |            |                                  |

|       |   | 1 <sup>st</sup> Year | 2 <sup>nd</sup> Year | 3 <sup>rd</sup> Year | Total |
|-------|---|----------------------|----------------------|----------------------|-------|
| 1     | Distribution of Sewing Machines to women        | 40                   | 40                   | 14                   | 94    |
|       | under skill development programme &             |                      |                      |                      |       |
|       | Tricycles to differently abled persons of       |                      |                      |                      |       |
|       | Shastri Nagar.                                  |                      |                      |                      |       |
| 2     | Providing sanitation and drinking water         | 50                   | 30                   | 20                   | 100   |
|       | facilities in the government primary school of  |                      |                      |                      |       |
|       | Gangapuram                                      |                      |                      |                      |       |
| 3     | Computer and smart class equipments in          | 20                   | 15                   | 14                   | 49    |
|       | Schools in Rajnagar                             |                      |                      |                      |       |
| 4     | Tree plantation & Maintenance (Tree Guard,      | 20                   | 15                   | 15                   | 50    |
|       | Fertilizers, maintenance etc.) in Mehrauli      |                      |                      |                      |       |
| 5     | Awareness programme for the local villagers     | 30                   | 22                   | 15                   | 67    |
|       | to increase crop yield and avenue plantation in |                      |                      |                      |       |
|       | Adhyatmik Nagar                                 |                      |                      |                      |       |
| Total | CER 3.60 Crore i.e. 1 % of total project cost   | 160                  | 122                  | 78                   | 360   |

14. The project proposal falls under category–8(b) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 22/04/2025 mentioning is as follows:

- 1. I, Akash Kumar, S/o Sri R.P. Verma is EIA Coordinator of M/s Paramarsh Servicing Environment and Development.
- 2. I have prepared the EIA/EMP report for the file no. 9904-9594, name of "Primrose Group Housing Complex" at Khasra No. 804, 805, 806, 807, 808, 809, 812, 813, 814, 815, 816, 817, 819, 820, 821, 838, 839, 840, 851 & 852, Village-Harsaon, NH-24, Ghaziabad, Uttar Pradesh, M/s Panchsheel Buildtech Pvt. Ltd. with my team.
- 3. I have personally visited the site of proposal along with team and certify that earlier the EC was granted to the project vide letter no. 1111/SEAC/390/2010/AA(S), dated 10th July 2010. The built-up area in existing EC is 1,90,774.80 Sq.m., due to compounding the build-up area has been changed and now the final built-up area is 1,89,911.23 Sq.m
- 4. I am satisfied with that all the necessary data/information submitted along with ToR proposal are true and correct.
- 5. I certify that initially the ToR was granted to the project vide file no. 6889, proposal no SIA/UP/MIS/71285/2022, dated 29/01/2022. Subsequently, the application for EC was submitted on the Parivesh Portal on 08/11/2024 under proposal No. SIA/UP/INFRA2/504875/2024 and file no. 9415-6889. However, due to the mismatch between the plot area and built up area mentioned din terms of reference application and EIA report submitted by the project proponent the ToR and Ec both application has been withdraw and we are submitted a fresh application for ToR and environment clearance on Paricesh Portal.
- 6. I state that all the TOR points points have been complied in EIA/EMP report.
- 7. I certify that there is no mismatch between information/data provided on the online application submitted on Parivash Portal and hard copy which is submitted after acceptance of application.
- 8. The EIA/EMP report for the Proposal is prepared by my team as per guideline laid down by QCI/NABET.

#### **RESOLUTION AGAINST AGENDA NO. 15**

The committee discussed the matter and recommended grant of environmental clearance for the proposal as above along with standard environmental clearance conditions prescribed by MoEF&CC, GoI and following specific conditions:

#### **Specific Conditions:**

1. Project proponent is directed to ensure timely conforming to the condition mentioned as per Notarized affidavit given by Director of M/s Panchsheel Buildtech Pvt. Ltd. Stating-

- a. That we shall not undertake any construction activity in the project and require environment clearance to complete the remaining 2% activities of internal finishing in the project.
- b. That we shall complete the remaining activity within one year of the date of grant of environment clearance.
- 2. Project proponent to comply to the condition of previous environment clearance (EC) granted to the project vide letter no 1111/SEAC/390/2010/AA (S), dated 10<sup>th</sup> July 2010.
- 3. Project proponent is directed to explore the possibility and getting the cement in a closed container rather through the plastic bag to prevent dust emissions at the time of loading/unloading.
- 4. Project proponent should ensure that there will be no use of "Single use of Plastic" (SuP).
- 5. In compliance to Hon'ble Supreme Court order dated 13/01/2020 in IA no. 158128/2019 and 158129/2019 in Writ petition no. 13029/1985 (MC Mehta Vs. GoI and others) anti-smog guns shall be installed to reduce dust during excavation.
- 6. The project proponent will comply the use of fuel for backup power as per guidelines issued by CPCB from time to time.
- 7. The project proponent will ensure that there is no mismatch/deviation between the project proposal submitted to SEIAA for environmental clearance and maps/drawings were approved by concerned development authority. In case of any mismatch/deviation, amended environmental clearance will be obtained by project proponent. In case of failure, the granted environmental clearance shall automatically deem to be cancelled.
- 8. The project proponent shall ensure that the project site does not attract/infringe any buffer zone, wetland zone etc. of no activity identified/declared under law.
- 9. Criteria/ norms provided by competent Authority regarding the seismic zone are followed for construction work. Provision of alarm system, to timely notify the residents, in case of occurrence of earthquake/other natural disasters/fire should be provided. A well defined evacuation plan should also be prepared and regular mock drills should be arranged for the residents. Rise of stairs should be constructed in a way, so that it should provide smooth movement.
- 10. The project proponent should develop green belt in the said project as per the plan submitted and also follow the guidelines of CPCB/Development authority for green belt as per the norms.
- 11. The proponent should provide electric vehicle charging facility as per the requirements at ground level and allocate the safe and suitable place in the premises for the same.
- 12. Project proponent should invest the CER amount as per the proposal and submit the compliance report regularly to the concerned authority/Directorate of environment. CER investment amount should be site specific and monitorable.
- 13. The project proponent will ensure full exploitation of potential of rain water harvesting for storage and recharging and also treated wastewater in order to reduce the withdrawal of fresh water and accordingly use the three sources of water supply namely stored rain water, treated wastewater and the fresh water. The project proponent shall also provide a flow measuring device along with flow integrator for monitoring the various sources of water supply namely fresh water, treated waste water and stored harvested rain water.
- 14. The project proponent will ensure exploitation of maximum possible potential of solar energy generation in the proposed project area and prefer to use it instead of conventional electricity in order to reduce the Green House Gas Emission causing climate change.
- 15. The project proponent will make necessary arrangement to get Structural auditing conducted by an expert institution once in 05 years during life span of the building to ensure safe life of the residents and prevent environmental and social hazards.
- 16. The project proponent shall plan for storm water management drained with appropriate slope and length so that the flood water could get a passage to release in a short span of time.

16. <u>Building Stone (Sandstone) mine, at Gata No./Araji /Plot No. 1006, at Village - Sariya, Tehsil- Chunar, District- Mirzapur, Uttar Pradesh of Shri Digvijay Singh, Area: 0.809 ha., 7790/5068/SIA/UP/MIN/425145/2023</u>

# **RESOLUTION AGAINST AGENDA NO. 16**

The project proponent/consultant did not appear. The committee discussed and deliberated that the project file should be closed and be opened only after request from the project proponent. The file shall not be treated as pending at SEAC. The matter will be discussed only after submission of online requests on prescribed online portal.

# 17. <u>Sasnai Balu/Morrum Mining Project at Arazi No.- 221 Cha, Village Sasnai, Tehsil: Obra, District: Sonbhadra Uttar Pradesh, Area of 36.50 ha., 8148/7204/SIA/UP/MIN/441289/2023</u>

#### **RESOLUTION AGAINST AGENDA NO. 17**

The project proponent/consultant did not appear. The committee discussed and deliberated that the project file should be closed and be opened only after request from the project proponent. The file shall not be treated as pending at SEAC. The matter will be discussed only after submission of online requests on prescribed online portal.

# 18. Sand/Morrum Mining Project at Gata No.- 531 Anga, Khand- 04, Village- Sasnai, Tehsil-Obra, District- Sonbhadra, Uttar Pradesh, M/s Rai Bahadur Singh Contractor, (Leased Area - 12.146 Ha.), 8163/6668/SIA/UP/MIN/441530/2023

The project proponent/consultant informed the committee that the matter was earlier listed in 856<sup>th</sup> SEAC-2 meeting dated 27/05/2024 and the committee decided that in light of Hon'ble NGT order in OA No. 120/2024 dated 02/04/2020 and OA No. 747/2023 dated 09/05/2024 the matter is deferred till appropriate action is taken by concerned authorities.

The project proponent informed that in compliance of the above Hon'ble NGT orders the District Survey Report (DSR) of District Sonebhadra has been approved by SEIAA, U.P. and approved DSR sent to Mining Department for further necessary action. The project proponent enclosed the copy of approved DSR and requested to grant the environmental clearance for the project proposal.

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Dr. R.K. Sharma, EIA Coordinator, M/s Environmental Research and Analysis, Lucknow (U.P). Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The environmental clearance is sought for Sand/Morrum Mining Project at Gata No.- 531 Anga, Khand- 04, Village- Sasnai, Tehsil- Obra, District- Sonbhadra, Uttar Pradesh, (Leased Area 12.146 Ha.), M/s Rai Bahadur Singh Contractor.
- 2. The Terms of Reference in the matter were issued by SEIAA, U.P vide Letter No. 417/Parya/SEIAA/6668/2021, dated 07/01/2022.
- 3. The Public Hearing was organized on 23/05/2022. Final EIA report submitted by the project proponent on 24/08/2023.

| 1. | On-line proposal No.                     | SIA/UP/MIN/441530/2023 |
|----|--|------------------------|
| 2. | File no. allotted by SEIAA, UP           | 8163-6668              |
| 3. | Date of Letter of Intent (LoI) issued by | 05/09/2021             |
|    | DGM                                      |                        |

# Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

| 4.  | Date of approval of Mining Plan  | 29/10/2021  |                         |               |  |  |
|-----|--|---|-------------------------|---------------|--|--|
| 5.  | Name of proponent  | M/s Rai Bahadur Singh Contractor                      |                         |               |  |  |
|     |  | Proponent- Shri Rai Bahadur Singh S/o Shri Sardar     |                         |               |  |  |
|     |  | Singh   |                         |               |  |  |
| 6.  | Full correspondence address of proponent.                              | R/o- Tarabganj, Gonda UP - 271401                     |                         |               |  |  |
| 7.  | Name of Project  | Morrum Min  |                         |               |  |  |
| 8.  | Project location (Gata No.)  |   | 1 Anga, Khan            | ıd- 04        |  |  |
| 9.  | Name of Village  | Sasnai  |                         |               |  |  |
| 10. | Tehsil   | Obra  |                         |               |  |  |
| 11. | District.  | Sonbhadra (U  | U.P.)                   |               |  |  |
| 12. | Name of Minor Mineral  | Morrum  |                         |               |  |  |
| 13. | Sanction Lease Area (in Ha.)   | 12.146 Ha.  | 251.1                   |               | D                                      |  |
| 14. | Max. & Min mRL within lease area                                       |   | Minimum m               | RL 162 n      | nRL & 159 mRL                          |  |
| 1.5 | Dillar Canadinatas (Varified Ins. DMO)                                 | respectively  |                         |               |  |  |
| 15. | Pillar Coordinates (Verified by DMO)                                   | D:11 a.r.   | I atituda(              | NT)           | Lancituda(E)                           |  |
|     |  | Pillar  | Latitude(<br>24°28'14.9 |               | Longitude(E) 83°11'41.12"E             |  |
|     |  | A<br>B  | 24°28'26.5              |               | 83°11'40.33"E                          |  |
|     |  | С   | 24°28'25.9              |               | 83°11'27.53"E                          |  |
|     |  | D   | 24°28'14.2              |               | 83°11'28.86"E                          |  |
| 16. | Total Geological Reserves  | $4,85,840 \text{ m}^3$                                | ∠¬ ∠0 14.∠              | ± 1₹          | 05 11 20.00 E                          |  |
| 17. | Total Mineable Reserves  | 2,17,273 m <sup>3</sup>                               | ner vear                |               |  |  |
| 18. | Total Proposed Production (in five year)                               | 9,71,680 m <sup>3</sup>                               |                         |               |  |  |
| 19. | Proposed production / year   | 1,94,336 m <sup>3</sup>                               |                         |               |  |  |
| 20. | Sanction Period of Mine lese   | 5 Years as pe   |                         |               |  |  |
| 21. | No. of workers   |   | ely 68 workers          | 5             |  |  |
| 22. | Type of Land   | Government  |                         |               |  |  |
| 23. | Ultimate depth of mining   | 3.0 m as per  | approved min            | ing plan      |  |  |
| 24. | Nearest metalled road from Site  | SH-5 at 15.40 km towards West direction / Kota Kone   |                         |               |  |  |
|     |  | Road at 3.20 km towards South.                        |                         |               |  |  |
| 25. | Water requirement  | PURPOSE   |                         |               | REMENT (KLD)                           |  |
|     |  | Drinking wat  |                         | 0.78 KL       |  |  |
|     |  | Dust suppres  | sion                    | 10.08 K       |  |  |
|     |  | Plantation  |                         | 0.075 K       | LD                                     |  |
|     |  | Others (if an   | y)                      | -             |  |  |
|     |  | Total   |                         |               | KLD (11.0 KLD                          |  |
| 26. | Name of OCI A consisted Consultant with                                | Envisonment   | tal Dagaamah a          | approx.)      |  |  |
| 20. | Name of QCI Accredited Consultant with QCI No. and period of validity. |   |                         |               | sis, Lucknow (U.P)<br>V/RA 0341_REV-01 |  |
|     | QCI 140. and period of variatty.                                       | valid up to 2   |                         | 161 24-27     | /IXA U541_KE V-U1                      |  |
| 27. | Any litigation pending against the project or                          | No  | 1,01,2021.              |               |  |  |
|     | land in any court.   | - 10  |                         |               |  |  |
| 28. | Detail of 500 m Cluster certificate verified                           | Letter No32   | 248/ Khanij /2          | 021 Date      | e- 30/09/2021                          |  |
|     | by mining officer  |   | <b>J</b> .              |               |  |  |
| 29. | Details of mining lease area, Geo                                      | Details of lease area is given in DSR on page No. 78, |                         |               |  |  |
|     | coordinates & Mineable quantity mentioned                              | Serial No -13 & page No. 92, Serial No -14&           |                         |               |  |  |
|     | in approved DSR  | Mineable Quantity is 194336m <sup>3</sup>             |                         |               |  |  |
|     |  | Pillar  | Latitud                 |               | Longitude(E)                           |  |
|     |  | A   |                         | 4.93"N        | 83°11'41.12"E                          |  |
|     |  |   |                         | 83°11'40.33"E |  |  |
|     |  |   |                         | 83°11'27.53"E |  |  |
|     |  | D   |                         | 4.22"N        | 83°11'28.86"E                          |  |
| 30. | Proposed EMP cost  | Rs 30,08,250/-  |                         |               |  |  |
| 31. | Length and breadth of Haul Road  | 420 m length and 6.0 m width                          |                         |               |  |  |
| 32. | No. of Trees to be planted.  | 75  | - 21/10/2021            |               |  |  |
| 33. | Monitoring Period.   | 01/10/2021 to 31/10/2021                              |                         |               |  |  |

<sup>5.</sup> The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.

- 6. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 7. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 8. There is no litigation pending in any court regarding this project.
- 9. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 07/03/2024 mentioning is as follows:

- 1. I, Brij Mohan Singh Negi is EIA Coordinator of M/s Environmental Research and Analysis, Lucknow (U.P.), Accreditation Certificate No. NABET/ EIA/ 24-27/RA 0341\_Rev.01, valid till-21/01/2027 or completion of assessment process whichever is earlier.
- 2. I have prepared Final EIA report for the Proposal No. SIA/UP/MIN/441530/2023 (File No- 8163-6668) Riverbed of Son Morrum Mining Project of Gata No. 531 Anga, Khand- 04, total lease area- 12.146 Ha. located at Village Sasnai, Tehsil Obra, District -Sonbhadra, Uttar Pradesh., M/s Rai Bahadur Singh Contractor, Shri Rai Bahadur Singh S/o Shri Sardar Singh R/o- Tarabganj, Gonda, U.P. with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I have satisfied with that all the necessary data/information required for EIA/EMP presentations are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. I state that all the TOR points have been complied and all the issues raised during public hearing have been properly addressed in EIA report.
- 8. The EIA/EMP report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

### **RESOLUTION AGAINST AGENDA NO. 18**

The committee discussed the matter and recommended grant of environmental clearance for the proposal as above along with standard environmental clearance conditions prescribed by MoEF&CC, Govt. of India. The committee also stipulated following specific conditions:

### **Specific Conditions:**

- 1. The environmental clearance will be co-terminus with the validity of the lease period mentioned in the LoI or co-terminus with the validity of current mine plan whichever is earlier, after this period the EC will automatically become null and void.
- 2. The quantity mentioned in LoI or quantity mentioned in replenishment study, whichever is less, would be maximum quantity which project proponent may extract. It will be ensured by District Administration and Geology and Mining Department. Directorate of Geology and Mining will ensure conduct of replenishment study from reputed institution for subsequent years in compliance of Hon'ble NGT orders.
- 3. NOC from Irrigation Department/ Concerning Authority regarding river bed mining to be obtained before start of mining activity.
- 4. No mining activity should be carried out in-stream channel as per SSMMG, 2016.
- 5. The mining work will be open-cast and manual/semi mechanized (subject to orders). Heavy machine such as excavator, scooper etc. should not be employed for mining purpose. No drilling/blasting should be involved at any stage.
- 6. An Environmental Audit should be annually carried out during the operational phase and submitted to the SEIAA.

- 7. Project Proponent should submit working plan for carrying out plantation at least @1,000 plants / ha of lease area. In this case, PP should prepare a plan, duly approved either by Forest Department or District plantation committee, for planting at least (as per the project) plants, either on government land or community land, within a periphery of 5 km from the boundary of the lease area along with provisions for maintenance for 5 years. Survival of plants should not be less than the survival rate notified by Uttar Pradesh Forest Department otherwise it will be treated as violation of EC condition.
- 8. The project proponent shall install solar lights in their project area to minimise the consumption of electricity.
- 9. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 10. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer Expert Agency in this field
- 11. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 12. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 13. The project proponent should explore the possibilities of rainwater harvesting in the premises of project area
- 14. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road.
- 15. Latest technology (water sprinklers/ tankers) to be adopted for mitigating dust at source points in lease area and haulage road during operational activity/vehicular movement.
- 16. As per the proposed plan, plantation with area specific plant species, number of plants to be planted and report of green belt development to be submitted to the concerning department. Selection of plants for green belt should be on the basis of pollution removal index. Project proponent should ensure survival of tree saplings. Mortality should be replaced from time to time.
- 17. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ water supplying agencies to be submitted.
- 18. Submit the Hydrological study report of lease area that the quantity given in LoI will be mined without affecting the geo-hydrology of the River.
- 19. Environment management in according to environmental status and impact of the project.
- 20. During the school opening and closing time transportation of minerals will be restricted.
- 21. Pakkamotorable haul road to be maintained by the project proponent.
- 22. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.
- 23. The capacity of trucks/tractor for loading purpose will be in tonnes as per Transport Department applicable norms and standard fixed by the Government.
- 24. Provision for two toilets and hand pumps should be made at mining site.
- 25. Mining should be done by Bar scalping methods extraction (typically 0.3 -0.6 m or 1 2 ft) as per sustainable sand mining management guidelines 2016.
- 26. If in future this lease area becomes part of cluster of equal to or more than 05 ha. then additional conditions based on the EIA shall be imposed. The lease holder shall mandatorily follow cluster conditions otherwise it will amount to violation of E.C. conditions. If the certificate related to cluster provided by the competent authority is found false or incorrect then punitive actions as per law shall be initiated against the authority issuing the cluster certificate.
- 27. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and area is less than 05 ha, but factually the distance is less than 500 mt and the mine is located in cluster of area equal or more than 05 ha, the E.C issued will stand revoked.
- 28. The MoEF&CC/SEIAA or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.

- 29. A width of not less than 50 meter or 10% width of river can be restricted for mining activities from river bank. A condition can be imposed that mining will be done from river activities from river bank.
- 30. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Authority Act, 1997.
- 19. <u>Building stone Sand Stone Mine at Arazi No 732 (Sl. No. 07), Village- Bhagautidei, Tehsil-Chunar, District- Mirzapur, Uttar Pradesh, M/s Riya Enterprises, Area 2.02 ha., 8323/6978/SIA/UP/MIN/446533/2023</u>

### **RESOLUTION AGAINST AGENDA NO. 19**

During the presentation the committee noted that there is a mismatch between the geo coordinates mentioned in online application submitted for environmental clearance and DSR approved by SEIAA. The committee discussed the matter and opined that a factual report from District Magistrate, Mirzapur may be sought regarding the mismatch of geo coordinates. The project proponent also submitted the revised CER as suggested during the presentation.

The matter will be discussed after receipt of above information.

20. "Silica Sand Mine" at Gata No – part of 522,at Village-Aswan (block 01), Tehsil-Bara, District-Prayagraj, Uttar Pradesh, Shree Bajrang Road Lines, Area – 15.75 ha., 8478/7108/SIA/UP/MIN/449808/2023

### **RESOLUTION AGAINST AGENDA NO. 20**

The committee noted that the District Survey Report (DSR) of above project proposal has not been approved by SEIAA, U.P. Hence, the committee decided to take up the matter after approval of DSR from SEIAA, U.P.

# 21. "Building Stone (Sand Stone)" Project at Gata No.- 428, Village- Dhuria, Tehsil- Chunar, District- Mirzapur, U.P. (Leased Area: 1.01 ha.)., 8613/SIA/UP/MIN/456356/2023

The project proponent/consultant informed the committee that the environmental clearance for the above project was issued by District Level Environment Impact Assessment Authority (DEIAA), Mirzapur vide its letter no. 02/Parya/Sandstone/MZP/2016, dated 05/07/2016 for the leased area 1.01 ha with mining quantity 25072 cum/year.

Hon'ble National Green Tribunal, New Delhi passed an order dated 07/12/2022 in O.A. No. 142 of 2022 in the matter of Jayant Kumar Vs. Ministry of Environment, Forests and Climate Change. The operative part of order dated 07/12/2022 is as follows:

"...mining leases in which environmental clearance was granted by DEIAA in view of amendment notification dated 15.01.2016 are still continuing even after passing of order dated 13.09.2018 by this Tribunal in Satendra Pandey (supra) and issuance of OM dated 12.12.2018 by MoEF&CC without any re-appraisal by SEIAA and appropriate remedial action on the basis of such re-appraisal. All such mining leases in which environmental clearance was granted by DEIAA need to be brought in consonance with the directions given by Hon'ble Supreme Court in Deepak Kumar (supra) and order dated 13.09.2018 by this Tribunal in Satendra Pandey (supra) by re-appraisal by SEIAA and only such mining leases may be continued which have been on re-appraisal granted environmental clearance by SEIAA. MoEF&CC is, therefore, directed to take appropriate steps for compliance in this regard by issuance of requisite directions in exercise of the statutory powers under the Environment (Protection) Act, 1986. For this purpose, MoEF&CC is directed to collect

information regarding such mining leases in which environmental clearance was granted by DEIAA and the period of which has not yet expired and are still continuing in all the States and Union Territories and by issuing appropriate directions for compliance with directions given by Hon'ble Supreme Court in Deepak Kumar (supra) and order dated 13.09.2018 passed by this Tribunal in Satendra Pandey (supra) by re-appraisal for grant of EC by SEIAA."

In compliance of above Hon'ble NGT order Ministry of Environment, Forests and Climate Change, Govt. of India issued an Officer Memorandum F. No. IA3-22/11/2023-IA.III(E-208230), dated 28/04/2023 wherein:

"...all valid ECs issued by DEIAA shall be reappraised through SEAC/SEIAA in compliance to the order of the Hon'ble NGT in O.A. No. 142 of 2022. In view of above, it is hereby direction that all concerned SEACs shall re-appraise the ECs issued by DEIAAs between 15/01/2016 and 13/09/2018 (including both dates) and all fresh ECs in the regard shall be granted only by SEIAAs based on such appraisal. The exercise shall be completed within a period of one year from the date of issue of this OM. DEIAAs shall transfer all such files where ECs have been granted to concerned SEIAA within a time period of one month from issue of this OM"

As per Office Memorandum dated 28/04/2023 issued by MoEFCC, Govt. of India the project /proponent apply for reappraisal of environmental clearance issued by DEIAA on 05/07/2016. The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Shamshad Ahmad, EIA Coordinator, M/s Paramarsh Servicing Environment and Development, Lucknow, U.P. Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The terms of reference is sought for Building Stone (Sand Stone) Mining at Gata No.- 428, Village- Dhuria, Tehsil- Chunar, District- Mirzapur, U.P. (Leased Area- 1.01 ha).

| ۷. ١ | salient leatures of the project as subflitted by t | ne project j                        | proponent.                                      |                    |  |  |
|------|--|-------------------------------------|---|--------------------|--|--|
| 1.   | On-line proposal No.                               | SIA/UP/M                            | SIA/UP/MIN/456356/2023                          |                    |  |  |
| 2.   | File No. allotted by SEIAA, UP                     | 8613                                |   |                    |  |  |
| 3.   | Date of Letter of Intent (LoI) issued by DM        | Lease deed                          | Lease deed executed for 10 Years (04.01.2017 to |                    |  |  |
|      |  | 03.01.202                           | 03.01.2027)                                     |                    |  |  |
| 4.   | Date of approval of Mining Plan                    | 29.08.202                           | 3   |                    |  |  |
| 5.   | Name of Proponent                                  | Shri Haril                          | al Prajapati S/o Shri M                         | otiram Prajapati & |  |  |
|      | •  | Shri Motii                          | ram Prajapati S/o Shri S                        | Shivnath Prajapati |  |  |
| 6.   | Full correspondence address of proponent           | R/o- Vill                           | Korari, Girdhar Shah,                           | Thana & Tehsil-    |  |  |
|      |  | Amethi, D                           | isttAmethi U.P.                                 |                    |  |  |
| 7.   | Name of Project                                    | Building S                          | Stone (Sand Stone) Mir                          | ning Project       |  |  |
| 8.   | Project location (Plot/ Khasra /Gata No.)          | Gata No 428                         |   |                    |  |  |
| 9.   | Name of Village                                    | Dhuria                              |   |                    |  |  |
| 10.  | Tehsil   | Chunar                              |   |                    |  |  |
| 11.  | District   | Mirzapur                            |   |                    |  |  |
| 12.  | Name of Minor Mineral                              | Building Stone (Sand Stone)         |   |                    |  |  |
| 13.  | Sanctioned Lease Area (in Ha.)                     | 1.01 ha./ 2                         | 2.50 Acre                                       |                    |  |  |
| 14.  | Max.& Min mRL within lease area                    | 142 mRL- 127 mRL                    |   |                    |  |  |
| 15.  | Pillar Coordinates (Verified by DMO)               | Pillars                             | Latitude (N)                                    | Longitude (E)      |  |  |
|      | ·  | A                                   | 25° 02' 38.62"N                                 | 83° 03' 08.58"E    |  |  |
|      |  | В                                   | 25° 02' 38.47"N                                 | 83° 03' 12.74"E    |  |  |
|      |  | С                                   | 25° 02' 35.71"N                                 | 83° 03' 12.49"E    |  |  |
|      |  | D                                   | 25° 02' 35.70"N                                 | 83° 03' 08.53"E    |  |  |
| 16.  | Total Geological Reserves                          | 806652 m <sup>3</sup>               |   |                    |  |  |
| 17.  | Total Mineable Reserves                            | 198595 m <sup>3</sup>               |   |                    |  |  |
| 18.  | Proposed Production / year                         | 25000 m <sup>3</sup>                |   |                    |  |  |
| 19.  | Sanctioned Period of Mine lease                    | 10 Years (04.01.2017 to 03.01.2027) |   |                    |  |  |

| 20. | Method of Mining  | Opencast Semi-Mechanized                      |                  |  |  |  |
|-----|---|---|------------------|--|--|--|
| 21. | No.Of workers   | 37 (approx.)                                  |                  |  |  |  |
| 22. | Type of Land  | Govt. revenue land                            |                  |  |  |  |
| 23. | Ultimate Depth of Mining  | 18 meter (average)                            |                  |  |  |  |
| 24. | Nearest metalled road from site                                 | 300m  |                  |  |  |  |
| 25. | Water Requirement   | PURPOSE REQUIREMENT (KLD)                     |                  |  |  |  |
|     |   | Drinking & Others                             | 0.40             |  |  |  |
|     |   | Suppression of dust                           | 1.80             |  |  |  |
|     |   | Plantation                                    | 2.00             |  |  |  |
|     |   | Total   | 4.20             |  |  |  |
| 26. | Name of QCI Accredited Consultant with QCI                      | M/s Paramarsh Servicing Environment and       |                  |  |  |  |
|     | No and period of validity.                                      | Development, Lucknow,                         |                  |  |  |  |
|     |   | NABET/EIA/24-27/RA0372                        |                  |  |  |  |
|     |   | Validity upto -30/11/2027                     |                  |  |  |  |
| 27. | Any litigation pending against the project or land in any court | No  |                  |  |  |  |
| 28. | Details of 500 m Cluster certificate                            | DMO (Khanan Anubhag) Mirzapur vide Letter No. |                  |  |  |  |
|     | Verified by Mining Officer                                      | 6964/MMC-30/2022-23,                          | Dated 15.12.2023 |  |  |  |
| 29. | Details (Page no.) of mining lease area, Geo                    | Page No56, S.No 48                            |                  |  |  |  |
|     | coordinates & Mineable quantity mentioned in                    |   |                  |  |  |  |
|     | approved DSR  |   |                  |  |  |  |
| 30. | Proposed EMP cost   | EMP in First Year - 13.80 Lakh                |                  |  |  |  |
|     |   | EMP (Recurring Years) – 7.05 Lakh             |                  |  |  |  |
| 31. | Length and breadth of Haul Road.                                | Length- 300m, Width- more than 6.0 m          |                  |  |  |  |
| 32. | No. of Trees to be Planted                                      | 2000  |                  |  |  |  |
| 33. | Monitoring Period   | Dec. 2023 to Feb. 2024                        |                  |  |  |  |

- 3. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 4. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 5. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 6. There is no litigation pending in any court regarding this project.
- 7. The project proposal falls under category-1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 22/09/2023 mentioning is as follows:

- 1. I, Dr. Pankaj Srivastava S/o Shri V. V. Srivastava is EIA Coordinator of Paramarsh servicing Environment and Development.
- 2. I have prepared ToR application along with Form 1, Pre-feasibility Report for the Proposed Building Stone (Sand Stone) Mining at Gata No.- 428, Village- Dhuria, Tehsil- Chunar, District-Mirzapur, U.P. (Leased Area- 1.01 ha) with my team.
- 3. I have personally visited the site of proposal and certify that no mining activity has been undertaken on the project site for the present proposal.
- 4. I am satisfied with that all the necessary data/information required for ToR application along with Form 1, Pre-feasibility Report preparations are true and correct.
- 5. I certify that this project has been uploaded for the first time on Parivesh Portal.
- 6. I certify that there is no mismatch between information/data provided on online application and hard copy/presentation submitted.
- 7. The ToR application along with Form 1, Pre-feasibility Report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

# **RESOLUTION AGAINST AGENDA NO. 21**

The committee discussed the matter and recommended to issue the standard terms of reference prescribed by MoEF&CC for the preparation of EIA. The committee also stipulated following additional TOR Points:

# **Additional TOR:**

- 1. Proponent to submit latest drone videography of the lease site along with the site photographs and also provide mined minerals record of the respective project site at the time of EIA presentation.
- 2. Cluster EIA/EMP shall be conducted by project proponent with the help of District Mining Officer.
- 3. Videography of baseline monitoring period with date, time and geo coordinates should be attached in EIA report and also presented during the EIA presentation.
- 4. Raw data of all the baseline monitoring parameters will be provided as an annexure to the EIA Report.
- 5. To ensure proper monitoring, the project proponent/consultant should provide evidence in form of (A) Logbook of their site visit along with activities carried out during monitoring (B) Real time photographs showing monitoring machine, public, lab person etc.
- 6. Proprietor/proprietor representative should be present at the time of monitoring and monitoring should be conducted as per CPCB SOP/NABET/QCI guidelines. Lab responsible person should be present at the time of EIA presentation.
- 7. EIA coordinator & FAE should give a notarized affidavit during EIA presentation that they have personally visited the site & they have also taken all the mitigating measures for any critical issues involved in the project.
- 8. The project proponent will have to inform the schedule of monitoring/data collection programme to the SEIAA/SEAC, UP & UPPCB before start of data collection. In case of failure, the collected baseline monitoring data will be treated as null and void.
- 9. The details of equipment used for baseline monitoring alongwith its photograph mentioning date, time and geo coordinates for preparation of EIA report should be clearly displayed to the people present during public hearing and the complete details related to monitoring period must be mentioned in the minutes of public hearing.
- 10. Original lab analysis report of the project proposal along with EIA report should be uploaded on Parivesh Portal.
- 11. Combined KML of all mines in a cluster should be submitted at the time of EIA.
- 12. The project proponent/Consultant should identify the core & buffer zone (2.5 km) of the mining site.
- 13. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road to be submitted at the time of EIA presentation.
- 14. Proponent/Consultant should submit the plan/information along with technology (photographs of water sprinklers/ tankers) to be implemented for mitigating dust at source points in lease area and haulage road during operation activity/vehicular movement. Technology should be displayed at the time of EIA presentation.
- 15. Proposed plantation plan with area specific plant species, number of plants to be planted and place of plantation along with a working map to be submitted at the time of EIA presentation.
- 16. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ person to be submitted at the time of EIA presentation.
- 17. Proponent/consultant shall present TOR specific/additional conditions compliance, observation/suggestions raised during the public hearing and commitment made by the project proponent in a tabular form with a time bound plan at the time of EIA presentation.
- 18. Corporate Environment Responsibility (CER) to be prepared as per the MoEF&CC guidelines and present it at the time of EIA presentation. Proposal should be site specific and monitorable.
- 19. Proponent to submit latest status of project site along with the site photographs and also provide mined minerals record of the respective project site at the time of EIA presentation.

# 22. <u>Group Housing Project "NRI Heights" At Plot No.-1, in Nri City, Mainawati Marg, District- Kanpur, Uttar Pradesh., 8608/SIA/UP/INFRA2/456151/2023</u>

The committee noted that the matter was earlier listed in 828<sup>th</sup> SEAC-2 meeting dated 30/01/2025 and decided as follows:

"The committee noted that Hon'ble Supreme Court of India passed an order dated 02/01/2024 in Writ Petition(s) (Civil) No(s). 1394/2023 Vanashakti Vs. Union of India regarding Standard Operating Procedure (SOP) dated 7<sup>th</sup> July 2021 for identification and handling of violation cases under EIA Notification, 2006. The operative part of the order is as follows:

"

- 1. Issue notice returnable in four weeks.
- 2. Until further orders, there shall be stay of operation of the office memorandum dated 7<sup>th</sup> July, 2021 and 28<sup>th</sup> January, 2022 issued by the Ministry of Environment, Forest and Climate Change."

In compliance of above Hon'ble Supreme Court order Ministry of Environment, Forest and Climate Change, Govt. of India issued an Office Memorandum no. F.No. IA3-3/4/2024-IA.III [E 230791] dated 08/01/2024 for information and necessary action. The committee has gone through above orders and opined that the matter will be processed after further order of Hon'ble Supreme Court."

The project proponent also informed the committee that Hon'ble Supreme Court, New Delhi passed an order dated 17/12/2024 in Writ Petition(s) (Civil) No(s). 1394/2023 Vanashakti Vs. Union of India and the operative part of the order as follows:

"...This Court is examining the validity of the Office Memorandum dated 7<sup>th</sup> July, 2021. This Court has stayed the operation of the Office Memorandum dated 7<sup>th</sup> July, 2021. Therefore, the applications made under clause 10(iii) of the Office Memorandum dated 7th July, 2021 cannot be entertained so long as the order of stay continues to operate. If the applicants have made applications under a provision other than clause 10(iii) of the Office Memorandum dated 7<sup>th</sup> July, 2021, it is obvious that the interim order does not come in the way of the applicants. To put it differently, no one can act upon the said Office Memorandum. If the case of the applicants is covered by clauses 5 to 7 of the order dated 2<sup>nd</sup> February, 2024 passed by this Court, it will be always open for the applicants to invite attention of the concerned authorities to the said fact.

The committee noted that Hon'ble Supreme Court, New Delhi passed an order dated 06/01/2025 in the matter of Fatima Vs. Union of India and order dated 19/02/2025 in the matter of Vanashakti Vs Union of India. In compliance of above Supreme Court Order the Ministry of Environmental Forests and Climate Change, Govt. of India issued an Office Memorandum No. IA3-3/7/2024-IA.III(Part) [E 254652], dated 28/03/2025 mentioned as follows:

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The Ministry issued a Standard Operating Procedure (SOP) dated 07/07/2021 for identification and handling of violation cases under the EIA Notification 2006, in compliance to the order of the Hon'ble National Green Tribunal in Appeal No. 34/2020 (WZ) titled Tanaji B. Gambhire Vs Chief Secretary, Government of Maharashtra.

- 2. The SOP was challenged in the Madurai Bench of the Hon'ble High Court of Madras in W.P. (MD) No. 11757 of 2021 titled Fatima vs. Union of India and the Hon'ble High Court vide order dated 15/07/2021 imposed an interim stay on the OM.
- 3. The Hon'ble Supreme Court vide order dated 09/12/2021 in Civil Appeal No. 7576-7577 of 2021 titled Electrosteel Steels Limited vs. Union of India and Ors., held that the applicability of the above mentioned stay is restricted to the territorial jurisdiction of Madras High Court. The same was communicated by the Ministry vide OM dated 28/01/2022.
- 4. However, the Hon'ble Supreme Court in W.P.(C) No. 1394/2023 titled Vanashakti vs. Union of India vide order dated 02/01/2024 has stayed the operation of the OM dated 07/07/2021 and OM dated 28/01/2022.
- 5. Further, the Hon'ble High Court of Madras vide judgement dated 30/08/2024 in WP(MD) No. 11757/2021 has quashed the OM dated 07/07/2021.
- 6. Subsequently, the Hon'ble Supreme Court vide order dated 06/01/2025 (copy enclosed) while tagging the SLP(C) Diary No. 49103/2024 titled Fatima vs. Union of India with W.P. (C) 1394 of 2023 titled Vanashakti v. Union of India, inter-alia, held that "if any applications are pending for grant of ex post facto clearances on the basis of OMs dated 19th February, 2021 and 7th July, 2021, the same shall be processed. However, final order granting approval shall not be passed till further orders." Further, the Hon'ble Supreme Court vide order dated 19/02/2025 (copy enclosed) in W.P.(C) No. 1394/2023 titled Vanashakti vs. Union of India reiterated the same.

In view of above Hon'ble Supreme Court order, the committee technically appraised the project proposal for terms of reference under violation category.

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Mr. Anand Kumar Dubey, EIA Coordinator, M/s Ind Tech House Consult.

The committee was informed that an application dated 20/12/2023 (Proposal No. SIA/UP/INFRA2/456151/2023) was made by the project proponent M/s Shree-Sri Build Tech Pvt. Ltd. for the terms of reference of Proposed Group Housing Project "NRI Heights" at Plot No.-1, in Nri City, Mainawati Marg, District- Kanpur, Uttar Pradesh under violation category as per procedure laid down in MoEF&CC, Govt. of India Office Memorandum dated 7<sup>a</sup> July, 2021 regarding standard operating procedure (SoP) for identification and handling of violation cases under EIA Notification, 2006.

The committee was also informed that earlier the project was granted Ec vide letter no. 1529/Parya/SEAC/1443/2013/JDCA(S) dated 07/10/2013 have plot area 73317.34 sqm and built-up area of 310490.150 sqm and not the total plot area is 40158.25 sqm and built up area is 151032.6 sqm.

In Tower-A8, out of 86210.66 sqm built-up area, 35365.16 sqm area has been constructed after 06th October 2021 (i.e., after expiry of EC). Therefore, they applied for Terms of Reference under violation category.

The committee observed that as per clause 12 a (i) of OM No. F.N. 22-21/2020-IA.III dated 07/07/2021 under Penalty provisions for violation cases and applications: For New Projects: Where operation has not commenced: 1% of the total Project Cost incurred upto the date of filing of application along with EIA/EPM Report has to be imposed on the project proponent. However as per clause 12.2 of OM Dated 07/07/2021 the percentage rates, as above, shall be halved if the PP suo-

moto reports the such violation without such violations coming to the knowledge of the Government either on inquiry or complaint.

The committee also directed the project proponent will not start operation at the site until the Environmental Clearance is granted as per section 11 of standard operating procedure (SoP) for identification and handling of violation case under EIA Notification, 2006.

Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The Terms of Reference is sought for Group Housing Project "NRI Heights" at Plot No.-1, in Nri City, Mainawati Marg, District- Kanpur, Uttar Pradesh, M/s Shree-Sri Build Tech Pvt. Ltd.
- 2. The plot area is 40158.25 sqm whereas built-up area will be 151032.6 sqm.
- 3. Maximum number of floors will be 5 ST+24 and max height of the building (roof top) will be 100.85 m.
- 4. Total Saleable Dwelling Units are 537 nos.
- 5. Completion certificate for block B1 to B6 and 3 Duplex D1 to D3 has been issued by the Kanpur Development Authority vide letter no. पत्रांक-डी/39/94/ न०नि० (भवन) का०वि० प्रा० / 2021-22 dated 03/05/2021.
- 6. Expected population will be persons 7037.
- Estimated cost of project is Rs. 217.2 Crores and cost of the project under violation is 30.74 Crores.
- 8. Salient features of the project:

| o. Sancin i | eatures of the project.                   |                |      |
|-------------|---|----------------|------|
| Sl. No.     | Description                               | Total Quantity | Unit |
| GENERAL     |   |                |      |
| 1           | Total Plot Area                           | 40158.25       | SQMT |
| 2           | Existing Built Up Area                    | 151032.6       | SQMT |
| 3           | No of DU's                                | 537            | No.  |
| 4           | Max Height of Building (roof top)         | 100.85         | M    |
| 5           | Max No of Floors                          | 5 ST+24        | No.  |
| 6           | Expected Population                       | 7037           | No.  |
| 7           | Total Cost of Project                     | 217.2          | CR   |
| 8           | Cost of project under Violation           | 30.74          | CR   |
| 9           | Proj Activity: Group Housing, Club        |                |      |
| AREAS       |   |                |      |
| 10          | Permissible Ground Coverage               | 16063.3        | SQMT |
| 11          | Proposed Ground Coverage                  | 11063.3        | SQMT |
| 12          | Permissible FAR                           | 100395.63      | SQMT |
| 13          | Proposed FAR Area                         | 109598.89      | SQMT |
| 14          | Non FAR Area                              | 41433.71       | SQMT |
| 15          | Total Built Up Area                       | 151032.6       | SQMT |
| WATER       |   |                |      |
| 16          | Total Water Requirement                   | 299.45         | KLD  |
| 17          | Fresh water requirement                   | 184.18         | KLD  |
| 18          | Treated Water Requirement                 | 115.27         | KLD  |
| 19          | Waste water Generation                    | 246.30         | KLD  |
| 20          | STP Capacity (200 KLD Existing + 200      | 400.00         | KLD  |
|             | Installing)                               |                |      |
| 21          | Treated Water Available for Reuse         | 221.67         | KLD  |
| 22          | Surplus treated water to be discharged in | 106.40         | KLD  |
|             | Municipal Sewer with Prior permission     |                |      |
|             | R HARVESTING                              | T              |      |
| 23          | Rain Water Harvesting - Recharge Pits     | 4              | No.  |
| PARKING     |   | T              |      |
| 24          | Required Parking                          | 1094           | ECS  |

# Minutes of 933<sup>rd</sup> SEAC-2 Meeting Dated 25/04/2025

| 25      | Proposed Parking                      | 1100    | ECS    |  |  |  |
|---------|---------------------------------------|---------|--------|--|--|--|
| GREEN A | GREEN AREA                            |         |        |  |  |  |
| 26      | Existing Green Area (10.71 %)         | 4304.41 | SQMT   |  |  |  |
| WASTE   | ·                                     |         |        |  |  |  |
| 27      | Total Solid Waste Generation          | 1.71    | TPD    |  |  |  |
| 28      | Organic waste                         | 0.68    | TPD    |  |  |  |
| 29      | Quantity of Sludge Generated from STP | 24.6297 | KG/DAY |  |  |  |
| ENERGY  | 7                                     |         |        |  |  |  |
| 30      | Total Power Requirement               | 6000    | KW     |  |  |  |
| 31      | DG set backup                         | 1250    | KVA    |  |  |  |
| 32      | No of DG Sets                         | 1       | No.    |  |  |  |

9. Comparative details of existing and present proposal:

| G 3.7  | T                      | 5 1            | <u> </u>        | D: 00        | TT 1. |
|--------|------------------------|----------------|-----------------|--------------|-------|
| S. No. | Particulars            | Details as per | As per Present  | Difference   | Unit  |
|        |                        | EC             | Proposal        |              |       |
| 1      | Plot Area              | 73,317.34      | 40158.25        | -33,159.09   | Sqm   |
| 2      | Built-up area          | 3,10,490.15    | 151032.6        | -1,59,457.55 | Sqm   |
| 3      | Permissible FAR        | 2,29,558.96    | 100395.63       | -1,29,163.33 | Sqm   |
| 4      | Proposed FAR           | 2,20,424.62    | 109598.89       | -1,10,825.73 | Sqm   |
| 5      | Total No. of Towers    | 17             | 12 (11          | -5.00        | Nos.  |
|        |                        |                | Residential + 1 |              |       |
|        |                        |                | Club)           |              |       |
| 6      | Maximum No. of Floor   | 24             | 5 ST+24         | No Change    | Nos.  |
| 7      | Maximum Height         | 96.9           | 100.85          | 3.95         | M     |
| 8      | Required parking       | 2869           | 1094            | -1,775.00    | ECS   |
| 9      | Proposed Parking       | 2870           | 1100            | -1,770.00    | ECS   |
| 10     | Total Water            | 562            | 299.45          | -262.55      | KLD   |
|        | Requirement            |                |                 |              |       |
| 11     | Fresh water            | 400            | 184.18          | -215.82      | KLD   |
|        | Requirement            |                |                 |              |       |
| 12     | Waste water Generation | 425            | 246.30          | -178.70      | KLD   |
| 13     | Total Power            | 4000           | 6000            | 2,000.00     | kVA   |
|        | Requirement            |                |                 |              |       |
| 14     | DG Backup              | 2000           | 1250            | -750.00      | kVA   |
| 15     | Proposed Green area    | 13778          | 4304.41         | -9,473.59    | sqm   |
| 16     | Solid waste            | 3.12           | 1.71            | -1.41        | TPD   |

10. Population details:

| POPULATION                   |         |                  |            |
|------------------------------|---------|------------------|------------|
| RESIDENTIAL                  | DU'S    | POP/DU           | TOTAL      |
|                              |         |                  | POPULATION |
| No. of DU'S                  | 537     | 4.5              | 2416.5     |
| TOTAL                        |         |                  | 2417       |
| NON RESIDENTIAL              |         |                  |            |
| COMMERCIAL (Employees etc. ) |         | Rate             | Population |
| Community                    |         | LS               | 150        |
| FACILITY MANAGEMENT          |         | LS               | 50         |
| STAFF                        |         |                  |            |
| TOTAL                        |         |                  | 200        |
| VISITORS                     |         |                  |            |
| Club                         | 5850.94 | 1.4 sqm / person | 4179       |
| Residential VISITORS         |         |                  | 242        |
| TOTAL VISITORS               |         |                  | 4421       |
| TOTAL POPULATION             |         |                  | 7037       |
| 44 ***                       |         |                  |            |

11. Water calculation details:

| 11. Water carcaration actains.                   |      |    |        |  |
|--|------|----|--------|--|
| WATER REQUIREMENT                                |      |    |        |  |
| POPULATION/ RATE IN LTS TOTAL AREA/UNIT QTY IN K |      |    |        |  |
| RESIDENTIAL                                      |      |    |        |  |
| DOMESTIC   | 2417 | 65 | 157.07 |  |
| FLUSHING   | 2417 | 21 | 50.75  |  |

| NON RESIDENTIAL (Working) |             |      |        |
|---------------------------|-------------|------|--------|
| DOMESTIC                  | 200         | 25   | 5.00   |
| FLUSHING                  | 200         | 20   | 4.00   |
|                           |             |      |        |
| VISITORS                  |             |      |        |
| DOMESTIC                  | 4421        | 5    | 22.10  |
| FLUSHING                  | 4421        | 10   | 44.21  |
|                           |             |      |        |
| TOTAL POPULATION          | 7037        |      |        |
|                           | Area in sqm |      |        |
| GARDENING                 | 4304.41     | 3.5  | 15.07  |
| DG Cooling                | 1250        | 0.25 | 1.25   |
| TOTAL WATER REQUIREMENT   |             |      | 299.45 |

| SN | Source  | Quantity (kld) |  |
|----|---|----------------|--|
| 1  | Fresh water from municipal supply for domestic requirement                                    | 184            |  |
| 2  | Recycle of treated water from onsite STP  | 115            |  |
|    | Total water source  | 299            |  |
|    | Surplus treated water to be discharge to public sewer with prior permission                   | 107            |  |
|    | Estimated Sewage Generation: 247 KLD  |                |  |
|    | ➤ Waste water generated will be treated in on-site STP of capacity 400 KLD (200 KLD of STP is |                |  |
|    | already installed).   |                |  |
|    | Proposed Treatment Methodology: MBBR (Treatment up to tertiary level)                         |                |  |
|    | ➤ Treated Waste Water: 115 KLD treated water will be used for horticulture, flushing, and DG  |                |  |
|    | cooling. Remaining 107 KLD of treated water to be discharged in public sewer with prior       |                |  |
|    | permission or used for nearby construction activities.  |                |  |

<sup>12.</sup> The project proposal falls under category–8(a) of EIA Notification, 2006 (as amended on 07/07/2021 for the violation project).

## **RESOLUTION AGAINST AGENDA NO-22**

In view of Hon'ble Supreme Court order dated 06/01/2025 in the matter of Fatima Vs. Union of India and order dated 19/02/2025 in the matter of Vanashakti Vs Union of India and MoEF&CC Violation SoP/Office Memorandum dated 07/07/2021 & 28/03/2025, the committee processed the application and technically appraised the project proposal. It is opined by committee to forward the proposal to SEIAA for processing the TOR in the light of the above Hon'ble supreme court order and MoEFF&CC, OM dated 28/03/2025, with the following specific and general conditions for the preparation of Environment Impact Assessment Report.

#### **Additional TOR:**

- 1. Project proponent to submit latest drone videography of the project site mentioning the date, time and geo coordinates alongwith the site photographs.
- 2. Total project cost incurred on the date of filing of application should be submitted by the project proponent from Govt. authorized valuer.
- 3. The project proponent submit the letter from Kanpur Development Authority and UPPCB, Kanpur mentioned that there is no compliant received against the aforesaid project regarding start of construction work at the site and CTE/CTO has not been refused by UPPCB in the absence of environmental clearance.
- 4. The committee prescribed specific Terms of Reference for the project on the assessment of ecological damage, remediation plan and natural and the community resource augmentation plan and it shall be prepared as an independent chapter in the environment impact assessment report by the accredited consultants, and the collection and analysis of data for assessment of ecological damage, preparation of remediation plan and natural and community resource augmentation plan shall be done by an environmental laboratory accredited by National

- Accreditation Board for Testing and Calibration Laboratories, or a laboratory of the Council of Scientific and Industrial Research institution working in the field of environment.
- 5. The project proponent shall be required to submit a bank guarantee equivalent to the amount of remediation plan and natural and community resource augmentation plan with the SPCB prior to the grant of EC. The Quantum shall be recommended by the SEAC and finalized by the regulatory authority. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC and approval of the regulatory authority.
- 6. Uttar Pradesh Pollution Control Board to take action against the project proponent under the provisions of section 19 of Environment Protection Act, 1986.
- 7. Assessment of ecological damage with respect to air, water land and other environmental attributes. The collection and analysis of data shall be done by an environmental laboratory duly notified under the Environment (Protection) Act, 1986, or an environmental laboratory accredited by NABL, or a laboratory of a Council of Scientific and Industrial Research (CSIR) institution working in the field of environment.
- 8. Preparation of EMP comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation.
- 9. Status report regarding construction/development work has already taken up.
- 10. PP/consultant to submit the approved drawing/layout plan by Kanpur Development Authority on which SEIAA has granted the previous Environmental Clearance dated 07/10/2013 alongwith a layout plan which shows the green belt, other unit of utility and location of group housing and other facilities etc. with area details.
- 11. The project proponent should submit a report regarding the existing/proposed green belt in the project as per the plan submitted before the SEAC in previous EC. The project proponent will submit a working plan of plantation/green belt development showing type of plant species and their spacing in consultation with subject expert/ forest department and submit to the forest department and concerned regulatory authority and ensure their survival and sustainability.
- 12. The proponent should provide electric vehicle charging facility as per the requirements at ground level and allocate the safe and suitable place in the premises for the same.
- 13. Project proponent to submit the investment details alongwith the documents and photographs of CER/CSR expenditure with regard to previous Environmental Clearance. Proposed proposal for CER/CSR to be submitted which should be site specific and monitorable.
- 14. Proponent shall provide the photographs of existing STP, OWC, rainwater harvesting, green belt and UPPCB Consent To Establish (CTO) conditions compliance report and utilization of STP treated water for different purposes alongwith existing water balance diagram.
- 15. The project proponent to submit the present status of solar energy generation and consumption in the existing housing. The project proponent will also submit a plan for exploitation of maximum possible potential of solar energy generation in the project area and prefer to use it instead of conventional electricity in order to reduce the Green House Gas Emission causing climate change. Technical report to be submitted on the basis of available area.
- 16. The project proponent shall plan for storm water management drained with appropriate slope and length so that the flood water could get a passage to release in a short span of time.
- 17. Details of litigation pending against the proposed project, if any.
- 18. Details of all the khasra/gata numbers involved under the project along with proper calculation on tabular format should be attached in EIA report.

# 23. Ordinary Sand Mine at Khand No.- 04, Village- Semri, Tehsil- Bara, District- Prayagraj, U.P., Area-8.0 ha., 8646/7635/SIA/UP/MIN/457387/2024

The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant Dr. Rajendra Kumar Sharma, EIA Coordinator, M/s Environmental Research & Analysis.

During the presentation the committee asked the project proponent regarding mismatch of name of village and geo coordinates mentioned in approved DSR and proposal submitted to SEIAA. The project proponent submitted the Additional District Magistrate (Administration), Prayagraj letter no. 2517/Khanij/2024-25, dated 24/01/2025 regarding mismatch of name of village and geo coordinates wherein:

"...

अवगत कराना है कि कार्यालय पत्र संख्या-2350/ खनिज /2024-25 दिनांक 17.12.2024 का सन्दर्भ ग्रहण करने का कष्ट करें, जिसके द्वारा मे॰ सहारा एग्री प्रोडक्टस प्रा॰लि॰ के पक्ष में जनपद प्रयागराज के तहसील बारा स्थित ग्राम सेमरी यमुना नदी के खण्ड सं0-4 कुल रकबा-8.00हे॰ क्षेत्र हेतु कार्यालय आदेश संख्या-1544 / खनिज / 2022-23 दिनांक 09.09.2022 द्वारा आशय पत्र जारी किया गया 🛘 जिसमें अंकित जियोकोआर्डिनेट निम्नवत है:-

| Pillar No. | Latitude    | Longitude   |
|------------|-------------|-------------|
| Α          | 25°19.498″N | 81°36.065″E |
| В          | 25°19.663″N | 81°36.895″E |
| С          | 25°19.593″N | 81°36.805″E |
| D          | 25°19.423″N | 81°36.978″E |

जनपद प्रयागराज में सा॰ बालू के खनन क्षेत्र विज्ञप्ति / आशय पत्र में टोपो मैप पर आधारित 🗋 जिसे खसरा मैप पर परिवर्तित करते हुये नवीन डी॰एस॰आर॰ तैयार किया गया है। जनपद प्रयागराज के सा॰ बालू के लिए तैयार नवीन डी॰एस॰आर॰ का अनुमोदन दिनांक 25.10.2024 को प्राप्त हुआ है।

नवीन डी॰एस॰आर॰ के अनुसार प्रश्नगत क्षेत्र को खसरा मानचित्र पर परिवर्तित करने के फलस्वरूप ग्राम का नाम जो पहले टोपो (सेटेलाइट) मैप पर ग्राम सेमरी □ा वर्तमान में उक्त खनन क्षेत्र खसरा मानचित्र पर ग्राम-मिझयारी आमद चायल के खण्ड संख्या-04 गाटा संख्या-8, 9, & 10, रकबा-8.00 हे॰ क्षेत्र को नवीन डी॰एस॰आर॰ में जोड़ा गया है। आशय पत्र में अंकित जियोकोआर्डिनेट के॰एम॰एल॰ में क्षेत्रफल स्वीकृत खनन पट्टा क्षेत्र के क्षेत्रफल से अधिक आ रहा □ा, जिसके कारण उक्त जियो कोआर्डिनेट को नवीन डी॰एस॰आर॰ में स्वीकृत क्षेत्रफल-8.00हे॰ करने के लिए जियो कोआर्डिनेट के बिन्दु-सी व डी को परिवर्तित किया गया है. जिसका संशोधित जियो कोआर्डिनेट निम्नवत है:-

| Pillar No. | Latitude      | Longitude     |
|------------|---------------|---------------|
| Α          | 25°19'29.88"N | 81°36'03.90"E |
| В          | 25°19'39.78″N | 81°35'53.70"E |
| С          | 25°19'35.82″N | 81°35'48.58"E |
| D          | 25°19'25.66"N | 81°35'58.83"E |

अतः आपसे अनुरोध है कि उपरोक्त नवीन डीoएसoआरo में अंकित क्षेत्र के अनुसार पर्यावरण स्वच्छता प्रामण पत्र जारी करने की कृपा करें।"

Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

- 1. The environmental clearance is sought for Ordinary Sand Mine at Gata No. 8, 9, & 10, Khand No.-04, Village-Semri, Tehsil-Bara, District- Prayagraj, U.P., (Leased Area-8.0 ha.).
- 2. The Terms of Reference in the matter were issued by SEIAA, U.P vide Letter No. 51/Parya/SEIAA/7635/2022, dated 24/05/2023.
- 3. The Public Hearing was organized on 14/12/2023. Final EIA report submitted by the project proponent on 02/01/2024.

4. Salient features of the project as submitted by the project proponent:

| 1. | On-line proposal No.                     | SIA/UP/MIN/457387/2024                                    |
|----|--|---|
| 2. | File No. allotted by SEIAA, U.P          | 8646/7635   |
| 3. | Date of Letter of Intent (LoI) issued by | 09/09/2022  |
|    | DGM                                      |   |
| 4. | Date of approval of Mining Plan          | Revised Mining Plan on Dated 12/03/2025                   |
| 5. | Name of Proponent                        | M/s Sahara Agri Products Pvt. Ltd.                        |
|    |  | M.D. – Shri Nelluri Ramesh S/o Shri Nelluri Nageswara Rao |
| 6. | Full correspondence address of proponent | R/O – 3 – 4 – 119 Flat No. 505 Lalithas S.M.R.,           |

| District - Hyderabad (Telangana)   |   | Vinay Sky City, Main I  | Road, Ramanthapur, Am                          | berpet,          |
|--|---|-------------------------|--|------------------|
| 8. Project location (Plot/Khasra/Gata No.)   Gata No8, 9, 10 Khand No.04   |   |                         |  | <b>r</b> ,       |
| 8. Project location (Plot/Khasra/Gata No.)   Gata No8, 9, 10 Khand No.04   | 7. Name of Project                            | •                       |  |                  |
| 9. Name of Village   |   |                         |  |                  |
| 11. District   |   | Majhiyari Amad Chaya    | 1  |                  |
| 12. Name of Minor Mineral  |   |                         |  |                  |
| 12. Name of Minor Mineral  | 11. District                                  | Prayagraj (U.P)         |  |                  |
| 14.   Max. & Min mrl within lease area   Highest Elevation: 80 mRL & Lowest Elevation: 74 mRL  | 12. Name of Minor Mineral                     |                         |  |                  |
| Section   Continues   Contin   | 13. Sanctioned Lease Area (in Ha.)            | 8.0 Ha.                 |  |                  |
| Gata No.   A   25°1929.88"N   81°3653.90"E   8, 9, 10   B   25°1939.78"N   81°3653.70"E   Khand no. 04   C   25°1935.82"N   81°3653.70"E   16. Total Geological Reserves   2,74,912 m²   17. Total Mineable Reserves   1.64.947 m² as per Approved Mining Plan   18. Total Proposed Production (in five year)   1.60000 m² for five year   19. Proposed EMP cost   35 workers   21. No. Of workers   35 workers   22. Type of Land   Government Land   Government Land   23. Ultimate Depth of Mining   3.0 m as per approved mining plan   24. Nearest metalled road from site   NIH 95 is 8.5 Km away in North direction from project site.   25. Water Requirement   PURPOSE   REQUIREMENT (KLD)   26. Name of QCI Accredited Consultant with QCI No And period of validity.   27. Any litigation pending against the project or land in any court   28. Details of 500 m Cluster certificate verified by Mining Officer   29. Details of mining lease area. Goo coordinates & Mineable quantity mentioned in approved DSR   30. Proposed EMP cost   A 20°1929.88"N 81°3553.70"E   31. Length and breadth of Haul Road   Gavernment Land   Gavernment Land   32. No. of Trees to be Planted   40   33. Monitoring Period   Mining Officer   34. Particulars   A 25°1939.78"N 81°3553.88"E   35. Particulars   A 25°1935.82"N 81°3553.70"E   36. Proposed EMP cost   R. 2.66.320/- Gata No.   R. 2.12.66.320/- Gata No.   R. 2.12.66.320/- Gata No.   Gata N   | 14. Max. & Min mrl within lease area          | Highest Elevation: 80   | mRL & Lowest Elevation                         | n: 74 mRL        |
| Gata No.   A   25°1929.88"N   81°3653.90"E   8, 9, 10   B   25°1939.78"N   81°3653.70"E   Khand no. 04   C   25°1935.82"N   81°3653.70"E   16. Total Geological Reserves   2,74,912 m²   17. Total Mineable Reserves   1.64.947 m² as per Approved Mining Plan   18. Total Proposed Production (in five year)   1.60000 m² for five year   19. Proposed EMP cost   35 workers   21. No. Of workers   35 workers   22. Type of Land   Government Land   Government Land   23. Ultimate Depth of Mining   3.0 m as per approved mining plan   24. Nearest metalled road from site   NIH 95 is 8.5 Km away in North direction from project site.   25. Water Requirement   PURPOSE   REQUIREMENT (KLD)   26. Name of QCI Accredited Consultant with QCI No And period of validity.   27. Any litigation pending against the project or land in any court   28. Details of 500 m Cluster certificate verified by Mining Officer   29. Details of mining lease area. Goo coordinates & Mineable quantity mentioned in approved DSR   30. Proposed EMP cost   A 20°1929.88"N 81°3553.70"E   31. Length and breadth of Haul Road   Gavernment Land   Gavernment Land   32. No. of Trees to be Planted   40   33. Monitoring Period   Mining Officer   34. Particulars   A 25°1939.78"N 81°3553.88"E   35. Particulars   A 25°1935.82"N 81°3553.70"E   36. Proposed EMP cost   R. 2.66.320/- Gata No.   R. 2.12.66.320/- Gata No.   R. 2.12.66.320/- Gata No.   Gata N   | 15. Pillar Coordinates (Verified by DMO)      |                         |  |                  |
| Rhand no. 04   |   |                         |  |                  |
| Rhand no. 04   |   | 8. 9. 10 B              | 25°19'39.78"N 8                                | 31°35'53.70"E    |
| 16. Total Geological Reserves   2,74,912 m³   17. Total Mineable Reserves   1,64,947 m³ as per Approved Mining Plan   18. Total Proposed Production (in five year)   1,60,000 m³ for five year   1,60,000 m² for five year   1,60,000 m² for five year   1,60,000 m² per year   1   |   |                         | 25°19'35.82"N 8                                | 31°35'48.58"E    |
| 10. Total Geological Reserves   2,74,912 m²   1.64,947 m³ as per Approved Mining Plan  |   | Tanuna no. o i          |  |                  |
| 17. Total Mineable Reserves   1,64,947 m³ as per Approved Mining Plan  | 16. Total Geological Reserves                 | 2,74,912 m <sup>3</sup> | L L  |                  |
| 18. Total Proposed Production (in five year)   8,00,000 m³ for five year   1.60,000 m³ per year   1.60,000 m³ pe   |   |                         | roved Mining Plan                              |                  |
| 1.60,000 m³ per year   20. Sanctioned Period of Mine lease   Five year as per LOI   21. No. Of workers   35 workers   22. Type of Land   Government Land   3.0 m as per approved mining plan   24. Nearest metalled road from site   NH 95 is 8.5 Km away in North direction from project site.   PURPOSE   REQUIREMENT (KLD)   Dinking water   0.45 KLD   Dinking water   0.45 KL   | 18. Total Proposed Production (in five year)  |                         |  |                  |
| 20. Sanctioned Period of Mine lease   Five year as per LOI   |   |                         |  |                  |
| 21. No. Of workers   3.5 workers   22. Type of Land   Government Land   Government Land   3.0 Ultimate Depth of Mining   3.0 m as per approved mining plan   |   |                         |  |                  |
| 22. Type of Land   3.0 m as per approved mining plan   |   |                         |  |                  |
| 23. Ultimate Depth of Mining   24. Nearest metalled road from site   NH 95 is 8.5 Km away in North direction from project site.  |   |                         |  |                  |
| Nearest metalled road from site   NH 95 is 8.5 Km away in North direction from project site.   |   |                         | nining plan                                    |                  |
| PURPOSE   REQUIREMENT (KLD)   Drinking water   0.45 KLD   Dust suppression   5.4 KLD   Dust suppression   5.4 KLD   Dust suppression   5.4 KLD   Dust suppression   0.004 KLD   Others (if any)   Total   5.89 KLD (Approx. 5.9 KLD).  |   |                         |  | project site     |
| Drinking water   Dust suppression   S.4 KLD  |   |                         |  |                  |
| Dust suppression   5.4 KLD   Plantation   0.04 KLD   | 23. Water requirement                         |                         |  |                  |
| Plantation   |   |                         |  |                  |
| Others (if any)  |   |                         |  |                  |
| Total   5.89 KLD (Approx. 5.9 KLD)   | +   |                         |  | )                |
| Environmental Research and Analysis, Lucknow (U.P.)   Certificate No. NABET/ EIA/ 24-27/RA 0341_Rev01  |   |                         |  | FOULD)           |
| Certificate No. NABET/ EIA/ 24-27/RA 0341_Rev01 Valid up to January 21, 2027   | 26 Name of OCI Associated Consultant with     |                         |  |                  |
| Valid up to January 21, 2027   No  |   |                         |  |                  |
| 27. Any litigation pending against the project or land in any court   28. Details of 500 m Cluster certificate verified by Mining Officer   29. Details of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  | QCI No And period of variatry.                |                         |  | Revui            |
| or land in any court  28. Details of 500 m Cluster certificate verified by Mining Officer  29. Details of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR    Letter No 2513/Khanij/2024-25 on dated 22/01/2025  | 27 Any litigation manding against the project |                         | 2027   |                  |
| Letter No 2513/Khanij/2024-25 on dated 22/01/2025  |   | NO                      |  |                  |
| verified by Mining Officer  29. Details of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR  Letter No. 731/पर्या / सामान्य/2023 on on Dated 08/11/2024 Details of lease given in DSR on Page no. 35, S.no. 2 & Pg 43 Mineable Quantity is 1,60,000 m³  Gata/Khand No. Pillar No Latitude Longitude Gata No 8, 9, 10 B 25°19'39.78"N 81°35'03.00"E Khand no. 04 C 25°19'29.88"N 81°35'33.70"E Khand no. 04 C 25°19'25.66"N 81°35'58.83"E  30. Proposed EMP cost Rs. 12,66,320 /- 31. Length and breadth of Haul Road 600 m length and 6 m width  32. No. of Trees to be Planted 40  33. Monitoring Period 01/10/2022 to 31/12/2022 (Post-Monsoon Season)  5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars Estimated Cost Numbers/Quantity Total Cost  No. Installation of Solar Light on haul road of the semri village connecting road.  2 Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri   |   | Latter No. 2512/When    | :/2024 25 on datad 22/0                        | 1/2025           |
| Letter No. 731/पर्पा / सामान्य/2023 on on Dated 08/11/2024   Details of mining lease area, Geo coordinates & Mineable quantity mentioned in approved DSR   |   | Letter No 2313/Knam     | J/2024-25 on dated 22/0                        | 11/2023          |
| coordinates & Mineable quantity mentioned in approved DSR    Details of lease given in DSR on Page no. 35, S.no. 2 & Pg 43   |   | T N 721/1111/171        | IIII 10000                                     | 1.00/11/2024     |
| mentioned in approved DSR  Mineable Quantity is 1,60,000 m³  Gata/Khand No. Pillar No Latitude Longitude Gata No 8, 9, 10 B 25°19'29.88"N 81°36'03.90"E 8, 9, 10 B 25°19'39.78"N 81°35'53.70"E Khand no. 04 C 25°19'25.66"N 81°35'58.83"E  30. Proposed EMP cost Rs. 12,66,320 /- 31. Length and breadth of Haul Road 600 m length and 6 m width  32. No. of Trees to be Planted 40  33. Monitoring Period 01/10/2022 to 31/12/2022 (Post-Monsoon Season)  5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars Estimated Cost Numbers/Quantity Total Cost No.  1 Installation of Solar Light on haul road of the semri village connecting road.  2 Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri  |   |                         |  |                  |
| Gata/Khand No. Pillar No Latitude Longitude Gata No 8, 9, 10 B 25°19'29.88"N 81°36'03.90"E 8, 9, 10 Khand no. 04 C 25°19'39.78"N 81°35'3.70"E C 25°19'35.82"N 81°35'48.58"E D 25°19'25.66"N 81°35'58.83"E  30. Proposed EMP cost Rs. 12,66,320 /- 31. Length and breadth of Haul Road 600 m length and 6 m width 32. No. of Trees to be Planted 40 33. Monitoring Period 01/10/2022 to 31/12/2022 (Post-Monsoon Season)  5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars No. Installation of Solar Light on haul road of the semri village connecting road.  Rs. 20,000/- solar 1 Installation of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri   |   |                         |  | 5.110. 2 & Pg 43 |
| Gata No   A   25°19'29.88"N   81°36'03.90"E   8, 9, 10   B   25°19'39.78"N   81°35'53.70"E   Khand no. 04   C   25°19'35.82"N   81°35'48.58"E   D   25°19'25.66"N   81°35'58.83"E   30. Proposed EMP cost   Rs. 12,66,320 /- 31. Length and breadth of Haul Road   600 m length and 6 m width   32. No. of Trees to be Planted   40   33. Monitoring Period   01/10/2022 to 31/12/2022 (Post-Monsoon Season)   5. Action Plan as per Ministry's O.M. dated 30/09/2020:   Sr. Particulars   Estimated Cost   Numbers/Quantity   Total Cost   No.   Installation of Solar Light on haul road of the semri village connecting road.   Rs. 20,000/- solar   2 Solar Light   40,000       | mentioned in approved DSR                     |                         |  | T ', 1           |
| 8, 9, 10   B   25°19'39.78"N   81°35'53.70"E   Khand no. 04   C   25°19'35.82"N   81°35'48.58"E   D   25°19'25.66"N   81°35'58.83"E   30. Proposed EMP cost   Rs. 12,66,320 /- 31. Length and breadth of Haul Road   600 m length and 6 m width   32. No. of Trees to be Planted   40   33. Monitoring Period   01/10/2022 to 31/12/2022 (Post-Monsoon Season)   5. Action Plan as per Ministry's O.M. dated 30/09/2020:   Sr. Particulars   Estimated Cost   Numbers/Quantity   Total Cost   No.   Installation of Solar Light on haul road of the semri village connecting road.   Rs. 20,000/- solar   2 Solar Light   40,000   2   |   |                         |  |                  |
| Khand no. 04  C 25°19'35.82'N 81°35'48.58'E D 25°19'25.66'N 81°35'58.83'E  30. Proposed EMP cost Rs. 12,66,320 /- 31. Length and breadth of Haul Road 600 m length and 6 m width  32. No. of Trees to be Planted 40  33. Monitoring Period 01/10/2022 to 31/12/2022 (Post-Monsoon Season)  5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars Rs. 20,000/- solar 2 Solar Light 40,000  Installation of Solar Light on haul road of the semri village connecting road.  2 Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri   |   |                         |  |                  |
| 30. Proposed EMP cost 31. Length and breadth of Haul Road 32. No. of Trees to be Planted 33. Monitoring Period 55. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars No.  Installation of Solar Light on haul road of the semri village connecting road.  D 25°19'25.66''N 81°35'58.83"E  Rs. 12,66,320 /-  40  31. Length and breadth of Haul Road 600 m length and 6 m width 600 m length |   | 0, 2, 10                |  |                  |
| 30. Proposed EMP cost 31. Length and breadth of Haul Road 32. No. of Trees to be Planted 33. Monitoring Period 40. Ol/10/2022 to 31/12/2022 (Post-Monsoon Season) 5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars No.  Installation of Solar Light on haul road of the semri village connecting road.  Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri  Rs. 12,66,320 /-  40  01/10/2022 to 31/12/2022 (Post-Monsoon Season)  Estimated Cost Numbers/Quantity Total Cost Numbers/Quantity Total Cost  Rs. 20,000/- solar 2 Solar Light 40,000  Rs. 9,000 per Bicycle 6 Bicycle 54,000   |   | Tillula IIO. O          |  |                  |
| 31. Length and breadth of Haul Road   600 m length and 6 m width   32. No. of Trees to be Planted   40   33. Monitoring Period   01/10/2022 to 31/12/2022 (Post-Monsoon Season)   5. Action Plan as per Ministry's O.M. dated 30/09/2020:   Sr. Particulars   Estimated Cost   Numbers/Quantity   Total Cost   No.   1   Installation of Solar Light on haul road of the semri village connecting road.   Rs. 20,000/- solar   2 Solar Light   40,000   1   1   1   1   1   1   1   1   1  | 20 P 1575                                     |                         | 25~19°25.66"N   8                              | 31~3558.83"E     |
| 32. No. of Trees to be Planted   40     33. Monitoring Period   01/10/2022 to 31/12/2022 (Post-Monsoon Season)     5. Action Plan as per Ministry's O.M. dated 30/09/2020:     Sr. Particulars   Estimated Cost   Numbers/Quantity   Total Cost     1  |   |                         | * 1.4  |                  |
| 33. Monitoring Period   01/10/2022 to 31/12/2022 (Post-Monsoon Season)     5. Action Plan as per Ministry's O.M. dated 30/09/2020:     Sr. Particulars   Estimated Cost   Numbers/Quantity   Total Cost     1  |   |                         | vidth  |                  |
| 5. Action Plan as per Ministry's O.M. dated 30/09/2020:  Sr. Particulars  No. Estimated Cost  Installation of Solar Light on haul road of the semri village connecting road.  Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri  St. Particulars  Estimated Cost  Numbers/Quantity  Total Cost  Rs. 20,000/- solar  2 Solar Light  40,000  54,000  St. Particulars  St. Particulars  St. Particulars  Numbers/Quantity  Total Cost  Rs. 9,000 per Bicycle  54,000  |   | -                       | 20 (D + 3.5                                    |                  |
| Sr. No.   Particulars   Estimated Cost   Numbers/Quantity   Total Cost   | Ę.  |                         | 22 (Post-Monsoon Seas                          | on)              |
| No.  Installation of Solar Light on haul road of the semri village connecting road.  Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri  Rs. 20,000/- solar 2 Solar Light 40,000  Rs. 9,000 per Bicycle 6 Bicycle 54,000  |   | _                       | <u>,                                      </u> |                  |
| of the semri village connecting road. light  2 Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri Rs. 9,000 per Bicycle 6 Bicycle 54,000  |   | Estimated Cost          | Numbers/Quantity                               | Total Cost       |
| of the semri village connecting road. light  2 Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri light  8 Semri village connecting road. light  8 Rs. 9,000 per Bicycle 6 Bicycle 54,000   | 1 Installation of Solar Light on haul road    | Rs. 20,000/- solar      | 2 Solar Light                                  | 40,000           |
| Distribution of Bicycle to 6 girl students who belongs to below poverty line of primary school in village Semri  |   |                         |  |                  |
| students who belongs to below poverty line of primary school in village Semri  |   |                         |  |                  |
| line of primary school in village Semri  |   | Rs. 9,000 per Bicycle   | 6 Bicycle                                      | 54,000           |
|  |   |                         |  |                  |
| Tehsil Bara District Prayagraj, U.P.   |   |                         |  |                  |
|  | Tehsil Bara District Prayagraj, U.P.          |                         |  |                  |

|                            | with the consent of Gram pradhan (on the basis of BPL card) |                         |            |              |
|----------------------------|---|-------------------------|------------|--------------|
| 3                          | Health Check-up camps for the workers.                      | Six monthly             |            | 40,000       |
| 4                          | Haul Road Maintenance                                       |                         |            | 36,000       |
| Total Developmental Budget |   |                         | 1,70,000/- |              |
| Total                      | EMP Budget (EMP ₹ 10,96,320 + ₹ 1,70,00                     | 00 Developmental Budget | ( )        | ₹12,66,320/- |

- 6. The mining would be restricted to unsaturated zone only above the phreatic water table and will not intersect the ground water table at any point of time.
- 7. This project does not attract any of the general conditions applicable on mining projects specified in EIA Notification 14/09/2006.
- 8. The mining operation will not be carried out in safety zone of any bridge or embankment or in eco-fragile zone such as habitat of any wild fauna.
- 9. There is no litigation pending in any court regarding this project.
- 10. The project proposal falls under category–1(a) of EIA Notification, 2006 (as amended).

The consultant (EIA Coordinator) also submitted an affidavit dated 04/05/2024 mentioning is as follows:

- I, Brij Mohan Singh Negi EIA Coordinator of M/s Environmental Research and Analysis, Lucknow (U.P.), Accreditation Certificate No. NABET/ EIA/ 1922/RA 0200 (Rev 01), valid till-18/05/2024.
- 2. I have prepared EC (B2) report for the Proposal No. SIA/UP/MIN/457387/2023 (File No-8646/7635), for the project Ordinary Sand Mine at Khand No.- 04, Village- Semri, Tehsil- Bara, District- Prayagraj, U.P., (Leased Area-8.0 ha.) with my team.
- 3. I have personally visited the site of proposal and certify that no Mining activity has been undertaken on the project site for the present proposal.
- 4. I have satisfied with that all the necessary data/information required for EIA presentations are true and correct.
- 5. I certify that this project proposal has been uploaded for the first time on Parivesh Portal.
- I certify that there will be no mismatch between information/data provided on the online application submitted on Parivesh Portal and the hard copy/presentation which will be submitted after acceptance of application.
- 7. The EIA report for the Proposal is prepared by my team as per guidelines laid down by QCI/NABET.

#### **RESOLUTION AGAINST AGENDA NO. 23**

The committee discussed the matter and recommended grant of environmental clearance for the proposal as above along with standard environmental clearance conditions prescribed by MoEF&CC, Govt. of India. The committee also stipulated following specific conditions:

#### **Specific Conditions:**

- 1. The environmental clearance will be co-terminus with the validity of the lease period mentioned in the LoI or co-terminus with the validity of current mine plan whichever is earlier, after this period the EC will automatically become null and void.
- 2. The quantity mentioned in LoI or quantity mentioned in replenishment study, whichever is less, would be maximum quantity which project proponent may extract. It will be ensured by District Administration and Geology and Mining Department. Directorate of Geology and Mining will

- ensure conduct of replenishment study from reputed institution for subsequent years in compliance of Hon'ble NGT orders.
- 3. NOC from Irrigation Department/ Concerning Authority regarding river bed mining to be obtained before start of mining activity.
- 4. No mining activity should be carried out in-stream channel as per SSMMG, 2016.
- 5. The mining work will be open-cast and manual/semi mechanized (subject to orders). Heavy machine such as excavator, scooper etc. should not be employed for mining purpose. No drilling/blasting should be involved at any stage.
- 6. An Environmental Audit should be annually carried out during the operational phase and submitted to the SEIAA.
- 7. Project Proponent should submit working plan for carrying out plantation at least @1,000 plants / ha of lease area. In this case, PP should prepare a plan, duly approved either by Forest Department or District plantation committee, for planting at least (as per the project) plants, either on government land or community land, within a periphery of 5 km from the boundary of the lease area along with provisions for maintenance for 5 years. Survival of plants should not be less than the survival rate notified by Uttar Pradesh Forest Department otherwise it will be treated as violation of EC condition.
- 8. The project proponent shall install solar lights in their project area to minimise the consumption of electricity.
- 9. During the submission of 6 monthly compliance reports, the project proponent should make sure that the periodically taken site photographs should also be annexed along with the compliance report.
- 10. Preference should be given to indigenous local species as per the consultation of the local district Forest Officer Expert Agency in this field
- 11. Link Road from the quarry site to the main road shall be constructed as an all-weather road with blacktopping and maintained by the project proponent.
- 12. Vehicular emissions should be kept under control and regularly monitored. Suitable measures shall be taken for proper maintenance of vehicles used in a quarry operation and transportation.
- 13. The project proponent should explore the possibilities of rainwater harvesting in the premises of project area
- 14. Agreement/ Consent between project proponent and competent authority/ landowner for haulage road from lease site to link road.
- 15. Latest technology (water sprinklers/ tankers) to be adopted for mitigating dust at source points in lease area and haulage road during operational activity/vehicular movement.
- 16. As per the proposed plan, plantation with area specific plant species, number of plants to be planted and report of green belt development to be submitted to the concerning department. Selection of plants for green belt should be on the basis of pollution removal index. Project proponent should ensure survival of tree saplings. Mortality should be replaced from time to time.
- 17. Water requirement details along with source of water and the permission/ agreement with the concerning authority/ water supplying agencies to be submitted.
- 18. Submit the Hydrological study report of lease area that the quantity given in LoI will be mined without affecting the geo-hydrology of the River.
- 19. Environment management in according to environmental status and impact of the project.
- 20. During the school opening and closing time transportation of minerals will be restricted.
- 21. Pakkamotorable haul road to be maintained by the project proponent.
- 22. A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.

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- 23. The capacity of trucks/tractor for loading purpose will be in tonnes as per Transport Department applicable norms and standard fixed by the Government.
- 24. Provision for two toilets and hand pumps should be made at mining site.
- 25. Mining should be done by Bar scalping methods extraction (typically 0.3 -0.6 m or 1 2 ft) as per sustainable sand mining management guidelines 2016.
- 26. If in future this lease area becomes part of cluster of equal to or more than 05 ha. then additional conditions based on the EIA shall be imposed. The lease holder shall mandatorily follow cluster conditions otherwise it will amount to violation of E.C. conditions. If the certificate related to cluster provided by the competent authority is found false or incorrect then punitive actions as per law shall be initiated against the authority issuing the cluster certificate.
- 27. In case it has been found that the E.C. obtained by providing incorrect information, submitting that the distance between the two adjoining mines is greater than 500mt. and area is less than 05 ha, but factually the distance is less than 500 mt and the mine is located in cluster of area equal or more than 05 ha, the E.C issued will stand revoked.
- 28. The MoEF&CC/SEIAA or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.
- 29. A width of not less than 50 meter or 10% width of river can be restricted for mining activities from river bank. A condition can be imposed that mining will be done from river activities from river bank
- 30. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Authority Act, 1997.

(Prof. Jaswant Singh) Member (Dr. Amrit Lal Haldar) Member (Dr. Dineshwar Prasad Singh) Member

(Tanzar Ullah Khan) Member (Dr. Shiv Om Singh) Member

(Dr. Harikesh Bahadur Singh) Chairman

(Sushant Sharma, IFS) Member-Secretary, SEAC-2

## Nodal, SEAC-2

MoM prepared by Secretariat in consultation with Chairman & Members on the basis of decisions taken by SEAC-2 during the meeting.

#### Annexure-1

# General and Specific Conditions for Soil/Earth Mining Projects:-

#### **General condition:**

- 1. This environmental clearance does not create or verify any claim of applicant on the proposed site/activity.
- 2. Any mining activity shall be undertaken only after valid permission from Mining Department/District Administration and written agreement with land owner from where earth excavation is proposed.
- 3. No change is mining technology and scope of working shall be made without approval of Authority.
- 4. Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects.
- 5. The Authority reserves the right to revoke the clearance if conditions stipulated are not implemented. The Authority will also be entitled to impose additional environmental conditions or modify the existing ones, if necessary.
- 6. In case of any deviation or alteration in the project proposed from those submitted to this Authority for clearance, a fresh reference should be made to the Authority to assess the adequacy of the condition(s) imposed and to add additional environmental protection Measures required, if any.
- 7. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.

## **Specific Conditions:**

- 1. The Environmental clearance will be co-terminus with the agreement/mining plan whichever is earlier.
- 2. Environment management should be in accordance with the present environment status of the project.
- 3. Approach kaccha road should be made motorable and maintained periodically.
- 4. Transportation of soil should be undertaken in covered containers.
- 5. Rehabilitation plan with planting of trees to be submitted along with the closure plan.
- 6. Land to be leveled and handed over to the owners after completion of excavation work.
- 7. A valid NOC from State Pollution Control Board shall be obtained for the Brick kiln prior to operation as per law and all guidelines must be followed, if applicable.
- 8. The mining operations shall be strictly limited to the proposed mining sites and proposed purpose.
- 9. Top soil should be adequately preserved and should be used for landscaping.
- 10. Excavated soil should be properly stored in a manner not to increase surrounding air pollution level.
- 11. Water sprinkling should be exercised during excavation and storage of soil for suppression of fugitive dust.
- 12. Excavated area should be properly reclaimed and ensured that no open bore hole is left.
- 13. Safety measures for the people working at the site shall be duly taken care of as per law.
- 14. The excavation work shall be done in day time only.
- 15. The project boundary shall be properly covered to restrict dust dispersion.
- 16. Precautionary measures during soil excavation for conservation and protection of rare and endangered flora and fauna found in the study area.
- 17. Noise level shall be maintained as per standards for both day and night.
- 18. The route map for soil transportation from excavation plots to work site should be firmed up and necessary permissions shall be sought from District Administration.
- 19. Vehicles hired for the transportation should be in good condition and should have Pollution Check Certificate and should conform to applicable air and noise emission standards.

- 20. Personnel exposure monitoring for respirable mineral dust shall be carried out for the workers and records maintained including health records of the workers. Awareness program for workers on impact of mining on their health and precautionary measures like use of personal protective equipments etc. shall be carried out periodically. First aid facilities and adequate sanitary facility in the form of temporary toilets/septic tanks.
- 21. Solid waste material vizgutkha rappers, plastic bags, glasses etc. to be generated during project activity will be separately stored in bins and managed as per Solid Waste Management Rules.
- 22. Project proponent should maintain daily register for information of (a) collection of soil/clay, (b) manpower & (c) transportation purpose.
- 23. Soil mining shall strictly be undertaken as per rules and regulations/permissions obtained from District Administration/Mining Department
- 24. Corporate Environmental Responsibility (CER) shall be prepared by the project proponent and the details of the various heads of expenditure to be submitted as per the guidelines provided in the recent CER notification No. 22-65/2017-IA.III dated 01/05/2018. A copy of resolution as above shall be submitted to the authority along with list of beneficiaries with their mobile nos./address.
- 25. The borrowing/excavation activity shall be restricted to a maximum depth of 2 m. below general ground level at the site.
- 26. The borrowing/excavation activity shall be restricted to 2 m. above the ground water table at the site.
- 27. The borrowing/excavation activity shall not alter the natural drainage pattern of the area.
- 28. The borrowed/excavated pit shall be restored by the project proponent for useful purpose(s).
- 29. Appropriate fencing all around the borrowed/excavated pit shall be made to prevent any mishap.
- 30. Measures shall be taken to prevent dust emission by covering of borrowed/excavated earth during transportation.
- 31. Safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to borrowing/excavation of earth.
- 32. Workers/labourers shall be provided with facilities for drinking water and sanitation.
- 33. A berm shall be left from the boundary of adjoining field having a width equal to at least half the depth of proposed excavation.
- 34. A minimum distance of 15 m from any civil structure shall be kept from the periphery of any excavation area.