MINUTES OF THE $112^{\rm TH}$ MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, JHARKHAND HELD ON $23^{\rm RD}$ AND $24^{\rm TH}$ MAY, 2024.

The Member Secretary, SEIAA has convened 112th meeting of the State Level Environment Impact Assessment Authority (SEIAA) held on 23rd & 24th May, 2024 in the office of SEIAA, Ranchi, Jharkhand. The attendance in the meeting is as follows:

- 1. Shri Kamlesh Pandey, Chairman, SEIAA, Jharkhand, Ranchi.
- 2. Shri Kirti Avishek, Member, SEIAA, Jharkhand, Ranchi.
- 3. Shri Ashok Kumar, Member Secretary, SEIAA, Jharkhand, Ranchi.

The decisions taken in the 112th SEIAA meeting are as follows:-

- 1. SEIAA considered the recommendations made by SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Environmental Clearance to the following Minor Mineral projects (Sand Mining):
 - I. Haripur Sand Deposit of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Haripur, Anchal: Dumka, Distt.: Dumka, Jharkhand (2.39 Ha). (Proposal No: SIA/JH/MIN/ 471760/2024).
 - II. Bankhet Sand Ghat of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Bankhet, Thana no.: 53, Thana: Nala, Distt.: Jamtara, Jharkhand (4.91 Ha). (Proposal No: SIA/JH/MIN/ 472596/2024).
 - III. **Asanchua Sand Ghat of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.),** Village: Asanchua, Thana no.: 17, Thana: Jamtara, Distt.: Jamtara, Jharkhand (1.27 Ha). (Proposal No: SIA/JH/MIN/ 472056/2024).
 - IV. Amlachatar Sand Ghat of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Amlachatar, Thana no.: 16, Thana: Jamtara, Distt.: Jamtara, Jharkhand (3.42 Ha). (Proposal No: SIA/JH/MIN/471941/2024).
 - V. Kanke Khurd Sand Deposit (In the River bed of Amanat) of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Kanke Khurd, Block: Patan, Distt.: Palamau, Jharkhand (4.08 Ha). (Proposal No: SIA/JH/MIN/ 471627/2024).
 - VI. North Koyal Sand Ghat 8 (In the River bed of North Koyal) of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Bakoia & Chheriaha, Block: Majhiaon, Distt.: Garhwa, Jharkhand (4.38 Ha). (Proposal No: SIA/JH/MIN/ 471916/2024).
 - VII. Bankata Sand Deposit (In the River bed of Subarnarekha) of M/s Jharkhand State Mineral Development Corporation Limited (JSMDC Ltd.), Village: Bankata, Tehsil: Bahargora, Distt.: East Singhbhum, Jharkhand (4.40 Ha). (Proposal No: SIA/JH/MIN/ 472833/2024).

Qua

h

The SEAC has appraised the above projects in the light of Hon'ble NGT order dated 13.09.2018, dated 11.12.2018 and MoEF & CC, OM dated 12.12.2018. SEAC has made unanimous recommendations for grant of Environmental Clearances of above mentioned project proposals. The SEIAA, based on the recommendations of SEAC, unanimously decided to grant Environmental Clearances to the above mentioned project proposals with following specific conditions:

- i. The **Environmental Clearance** granted for lease period i.e. **15.08.2025** as per provisions of <u>Jharkhand State Sand Mining Policy</u>, <u>2017</u> and extendable based on amendments in Jharkhand State Sand Mining Policy.
- ii. Replenishment study shall be conducted during pre-monsoon and post monsoon every year and study report have to be submitted to SEIAA / SEAC, Jharkhand. The production shall be restricted to 60% of the replenished quantity or the proposed quantity in the mine plan, which ever is less.
- iii. Suitable plant species of not less than 2 M height to be planted in area equal to twice the area of saplings proposed in Safety zone. This is to be planted in land available near mines and outside safety zone. This will be in addition to plantation in safety zone. Newly planted saplings to be maintained for minimum 3 years with Geo-Tagged photographs.
- iv. Dedicated water tanker to be provided for spraying water on haul road and for irrigating newly planted saplings only. Sprinkling to be done such that the haul road is kept moistened all the time with Geo-Tagged photographs.
- v. Pre-employment Occupational health checkup for employees to be done and thereafter at annual interval for PLFT, Audiometry and other required tests. Summary findings of same to submitted along with 6 monthly compliance.
- vi. Ensure use of Quality PPEs equivalent not less than 3M make. Records of same to be maintained and submitted within 6 monthly compliance report with Geo-Tagged photographs.
- vii. Keep vulnerable areas unmanned. Ensure rotation of duties. Records to be maintained and submitted within 6 monthly compliance report.
- viii. Failing of any of terms & conditions mentioned in EC can lead to revocation / cancellation of EC.
- ix. Project Authority will ensure that personal protective equipments such as protective clothing, helmet, goggles or other garments or equipments designed to protect from injury or infection will be provided to working personnel's.
- x. River Sand Mining shall not be done in rainy Season (mid June to mid October of each calendar year).
- xi. Dept. of Mines & Geology, Govt. of Jharkhand shall keep a strict vigil in the compliance of relevant provisions of applicable Jharkhand Minerals (Prevention of illegal mining, Transportation and Storage) Rule 2017 and its amendment especially scientific execution of mining plan (as approved by they themselves) and report violations if any is found as well as action taken for the same.
- xii. Project Proponent shall submit (to the SEIAA, Jharkhand, Regional Office of MoEF&CC at Ranchi, Jharkhand State Pollution Control Board) six monthly

Je Jen

a W

- compliance report with evidence of the conditions within a fortnight after the end of every six month till validity period of Environmental Clearance.
- xiii. The project proponent before starting any activity / preparation of ground, on the leased area shall demarcate his lease hold by RCC pillars erected at the cost of lease holder after certification of the mining officer. On each pillar Geo-Coordinate and fore bearing / back bearing shall be written with permanent paint mark as described in the mining plan. All the pillars should remain intact at same geo-coordinate. Establishment / labeling of Benchmark at each pillars or ground control points.
- xiv. Extraction of sand beyond annual production capacity is not permitted.
- xv. The Project Proponent should undertake the sand mining limited to 03 meter (three meter) depth by exclusively manual method.
- xvi. The stacking area of mined-out sand which shall be situated near the mining site within a fenced area from all sides to avoid being spread in the nearby areas by high winds and the height of stacking should not exceed 2 meter. Transportation shall be confined to day time only that is from sunrise to sunset, to avoid inconvenience to local population in any manner.
- xvii. Mining activity shall not be done for mine lease where mining can cause danger to site of flood protection works, places of cultural, religious, historical and archaeological importance.
- xviii. Project Proponent shall submit the annual replenishment report certified by an authorized agency.
 - xix. No labour camp shall be allowed in riverbed.
 - xx. Provision shall be made for housing labour with all necessary infrastructure and facilities (outside mining Block and river-bed) such as fuel for cooking, toilets / mobile toilets, safe drinking water, First-Aid facilities, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
- xxi. Labour & Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers shall be undertaken periodically to observe any adverse health impact due to exposure to dust and take corrective measures, if needed.
- xxii. The Project Proponent shall make arrangements for safe drinking water, first aid facility along with anti-venom injection, in case of emergency for the workers.
- xxiii. Sand and gravel may be extracted across the entire active channel during the dry season.
- xxiv. Abandoned stream channels on the terrace and inactive floodplains be preferred rather than active channels and their deltas and flood plains. The stream should not be diverted to form the inactive channel.
- xxv. Layers of sand and gravel which could be removed from the river bed shall depend on the width of the river and replenishment rate of the river.
- xxvi. Sand and gravel shall not be allowed to be extracted where erosion may occur, such as at the concave bank.

alua

3 1

- xxvii. Sand and gravel shall not be extracted up to a distance of 1 kilo meter (1 km.) from major bridges and highways on both sides, of five times (5x) of the span (x) of a bridge / public civil structure (including water intake points) on up-stream side and ten times (10x) the span of such bridge on down-stream side, subjected to a minimum of 250 meters on the upstream side and 500 meters on the downstream side.
- xxviii. Sand and gravel could be extracted from the downstream of the sand bar at river bends.
 - xxix. Mining depth should be restricted to 3 meters and distance from the band should be $1/4^{th}$ of river width and should not be less than 7.5 meters.
 - xxx. A buffer distance / unmined block of 50 meters after every block of 1000 meters over which mining is undertaken or at such distance as may be the directed / prescribed by the regulatory authority shall be maintained.
- xxxi. River bed sand mining shall be restricted within the central 3/4th width of the river/rivulet of 7.5 meters (inward) from river banks but up to 10% of the width of the river, as the case may be and decided by regulatory authority while granting Environmental Clearance in consultation with irrigation department. Regulating authority while regulating the zone of river bed mining shall ensure that the objective to minimize the effects of riverbank erosion and consequential channel migration are achieved to the extent possible. In general, the area for removal of minerals shall not exceed 60% of the mine lease area, and any deviation of relaxation in this regard shall be adequately supported by the scientific report.
- 2. SEIAA considered the recommendations made by SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Environmental Clearance to the following Minor Mineral projects (Stone Mining):
 - i. Bandua Stone Deposit of M/s Lotus Minerals (Partners: Shri Manoj Kumar & Shri Sanjay Kumar Pandey), Village: Bandua, Thana: Manika, Distt.: Latehar. Jharkhand (2.46 Ha). (Proposal No: SIA/JH/MIN/ 472048/2024).
 - ii. Khutri Stone Deposit of M/s Bhairavi Stone (Partners: Shri Krishna Kumar Dangi & Shri Prakritesh Chandrawanshi), Village: Khutri, Tehsil: Khutri, Thana: Jaridih, Distt.: Bokaro, Jharkhand (1.01 Ha). (Proposal No: SIA/JH/MIN/471689/2024).
 - iii. Malmala Stone Mine of M/s Maruti Stone Works (Partners: Shri Ashish Anand & Shri Manoj Kumar Mandal), Village: Malmala, Thana no.: 567, Thana: Godda. Distt.: Godda, Jharkhand (2.75 Ha). (Proposal No: SIA/JH/MIN/ 472804/2024).
 - iv. **Dhowapahari Stone Mine of M/s Mandal Stone Works,** Village: Dhowapahari, Thana no.: 70, Thana: Hiranpur, Distt.: Pakur, Jharkhand (2.64 Ha). (Proposal No: SIA/JH/MIN/472875/2024).
 - v. Puregara Stone Deposit of M/s Gannayak Coal and Construction Pvt. Ltd., Village : Puregara, Thana : Ranka, Thana no. : 101, Distt. : Garhwa, Jharkhand (2.12 Ha). (Proposal No : SIA/JH/MIN/ 472242/2024).
 - vi. Charakmara Stone Deposit of M/s Singh Mines and Construction (Prop. : Shri Dhirendra Kumar Singh), Village : Charakmara, Circle : Baharagora, Distt. : East Singhbhum, Jharkhand (2.65 Ha). (Proposal No : SIA/JH/MIN/ 472858/2024).

Ru

4

- vii. **Dugdugia Stone Block of M/s Satendra Kumar Singh (Prop. : Shri Satendra Kumar Singh),** Village : Dugdugia, Thana : Khunti, Distt. : Khunti, Jharkhand (2.35 Ha). (Proposal No : SIA/JH/MIN/ 472901/2024).
- viii. **Dugdugia A Stone Mine of M/s Vivaan Enterprises (Partner : Shri Ishan),** Village : Dugdugia, Thana : Khunti, Distt. : Khunti, Jharkhand (1.08 Ha). (Proposal No : SIA/JH/MIN/ 471957/2024).
- ix. **Gasedag Stone Deposit of Shri Sumit Jaiswal,** Mouza: Gasedag, Thana: Ranka, Distt.: Garhwa, Jharkhand (1.517 Ha). (Proposal No: SIA/JH/MIN/ 472302/2024).
- x. **Gasedag Stone Deposit of Shri Prabhat Kumar Azad,** Mouza: Gasedag, Thana: Ranka, Distt.: Garhwa, Jharkhand (1.983 Ha). (Proposal No: SIA/JH/MIN/472360/2024).
- xi. **Pindra Stone Mine of Shri Amit Kumar Sinha**, Mouza: Pindra, Thana: Ranka, Distt.: Garhwa, Jharkhand (2.03 Ha). (Proposal No: SIA/JH/MIN/ 447397/2024).
- xii. **Mahadevpur Stone Mine of Shri Lutfal Haque,** Village: Mahadevpur, Thana: Pakur, Distt.: Pakur, Jharkhand (1.895 Ha). (Proposal No: SIA/JH/MIN/472616/2024).
- xiii. Beldiha Stone Mine of M/s Beldiha Stone Works (Partners: Shri Rajeebul Shaikh & Shri Manish Kr. Agarwal), Village: Beldiha, P.S.: Hiranpur, Thana no.: 64, Distt.: Pakur, Jharkhand (2.583 Ha). (Proposal No: SIA/JH/MIN/471683/2024)

The SEAC has appraised the above projects in the light of Hon'ble NGT order dated 13.09.2018, dated 11.12.2018 and MoEF & CC, OM dated 12.12.2018. SEAC has made unanimous recommendations for grant of Environmental Clearances of above mentioned project proposals. The SEIAA, based on the recommendations of SEAC, unanimously decided to grant Environmental Clearances to the above mentioned project proposals with following specific conditions:

- i. Project Authority will ensure that personal protective equipments such as protective clothing, helmet, goggles or other garments or equipments designed to protect from injury or infection will be provided to working personnel's.
- ii. Suitable plant species of not less than 2 M height to be planted equal to twice the area of saplings proposed in Safety zone. This is to be planted in land available near mines and outside safety zone. This will be in addition to plantation in safety zone. Newly planted saplings to be maintained for minimum 3 years with Geo-Tagged photographs.
- iii. Dedicated water tanker to be provided for mine. The tanker to be used for spraying water on haul road and for irrigating newly planted saplings only. Sprinkling to be done such that the haul road is kept moistened all the time with Geo-Tagged photographs.
- iv. Pre employment Occupational health check up for employees to be done and thereafter at annual interval for PLFT, Audiometry and other required tests. Summary findings of same to submitted along with 6 monthly compliance.
- v. Ensure use of Quality PPEs equivalent not less than 3M make. Records of same to be maintained and submitted with 6 monthly compliance report with Geo-Tagged photographs.
- vi. Keep vulnerable areas unmanned. Ensure rotation of duties. Records to be maintained and submitted with 6 monthly compliance report.

Ohn

du

<u>h</u>

- vii. Failing of any of terms & conditions mentioned in EC can lead to revocation / cancellation of EC.
- 3. SEIAA considered the recommendations made by SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Environmental Clearance to the following Building project:
 - I. Expansion of Radisson Blu Hotel of M/s Jagmohan Lal Gupta Estates Pvt. Ltd., Village: Hindpiri / Siram, Tehsil: Sahar, Distt.: Ranchi, Jharkhand. (Proposal No: SIA/JH/INFRA2/471958/2024).

SEAC has appraised the above project and made unanimous recommendations for grant of Environmental Clearance to above mentioned project proposal. The SEIAA, based on the recommendations of SEAC, unanimously decided to grant Environmental Clearance to the above mentioned project proposal with the conditions recommended by SEAC and alongwith the following specific conditions:

- i. Ground water to be drawn for use in the project only after obtaining permission from the Competent Authority.
- ii. Only rooftop water to be recharged in to ground water after necessary filtration process.
- iii. Environment management system including organization structure to be drawn to ensure compliance of EC conditions stipulated based on principles of Continuous Improvement and periodical management review.
- iv. All raw material to be stored only under covered shed.
- v. PAs to offset (upto20%) consumption of conventional energy sources by promoting use of solar energy, passive energy utilization, optimum fenestration, shading effect and heat islands.
- vi. Developers to promote energy conservation measures such that it offsets not less than 02 % of connected load. It is to be achieved by solar panels etc meeting ECBC norms.
- vii. Trees should be planted & maintained not less than 15% of project area.
- viii. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- ix. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
- x. Developers/Company to install Rain water harvesting/trench structures such that all the roof top water runoff is collected and harvested including reuse on 100% basis.
- xi. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
- xii. Water runoff originating from open non constructed areas of project premises to be harvested /guided in such a way that it does not create water logging condition outside.
- xiii. Sufficient number of EV fast charging point to be installed.

Carry .

elle

- xiv. After approval of Building Plan from competent Authority, it should be submitted to the SEIAA.
- xv. MSW Collection centre should be located in isolated and preferably unmanned area. Movement of the vehicle carrying waste should be under tarpaulin covered condition only. Route of vehicle should be such that it avoids residential areas as far as practical.
- xvi. ISO 14k EMS system standard to be followed for implementation of EMPs with MRM in place for feedback to Sr. management.
- xvii. A cycling tract to be provided in residential complex so as to save on fuel and make in campus movement environment friendly.
- 4. SEIAA considered the recommendations made by SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Environmental Clearance to the following Building project:
 - I. Proposed Multistoried Residential Project "AHANA" of M/s ADLN Superstructure LLP, Village: Sonari, P.O. + P.S.: Sonari, Distt.: East Singhbhum, Jharkhand. (Proposal No: SIA/JH/INFRA2/ 472702/2024).

SEAC has appraised the above project and made unanimous recommendations for grant of Environmental Clearance to above mentioned project proposal. The SEIAA, based on the recommendations of SEAC, unanimously decided to grant Environmental Clearance to the above mentioned project proposal with the conditions recommended by SEAC and alongwith the following specific conditions:

- i. Ground water to be drawn for use in the project only after obtaining permission from the Competent Authority.
- ii. Only rooftop water to be recharged in to ground water after necessary filtration process.
- iii. Environment management system including organization structure to be drawn to ensure compliance of EC conditions stipulated based on principles of Continuous Improvement and periodical management review.
- iv. All raw material to be stored only under covered shed.
- v. PAs to offset (upto20%) consumption of conventional energy sources by promoting use of solar energy, passive energy utilization, optimum fenestration, shading effect and heat islands.
- vi. Developers to promote energy conservation measures such that it offsets not less than 02 % of connected load. It is to be achieved by solar panels etc meeting ECBC norms.
- vii. Trees should be planted & maintained not less than 15% of project area.
- viii. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- ix. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.

Ohn

7000

- x. Developers/Company to install Rain water harvesting/trench structures such that all the roof top water runoff is collected and harvested including reuse on 100% basis.
- xi. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
- xii. Water runoff originating from open non constructed areas of project premises to be harvested /guided in such a way that it does not create water logging condition outside.
- xiii. Sufficient number of EV fast charging point to be installed.
- xiv. MSW Collection centre should be located in isolated and preferably unmanned area. Movement of the vehicle carrying waste should be under tarpaulin covered condition only. Route of vehicle should be such that it avoids residential areas as far as practical.
- xv. ISO 14k EMS system standard to be followed for implementation of EMPs with MRM in place for feedback to Sr. management.
- xvi. A cycling tract to be provided in residential complex so as to save on fuel and make in campus movement environment friendly.
- 5. SEIAA considered the Recommendations of SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Terms of Reference (ToRs) to the following Minor Mineral project:
 - I. Murgadanga Stone Deposit of M/s Sai Construction (Partners: Shri Bijay Pratap Singh & Shri Deshratna), Village: Murgadanga, P.S.: Hiranpur, Distt.: Pakur. Jharkhand (2.165 Ha). (Proposal No: SIA/JH/MIN/ 472853/2024).
 - SEAC has appraised the above project in the light of Hon'ble NGT order dated 13.09.2018 dated 11.12.2018 and MoEF & CC, OM dated 12.12.2018. SEAC has made unanimous recommendations for grant of ToR to above mentioned proposal. The SEIAA, based on the recommendation of SEAC, unanimously decided to grant ToR to the above mentioned project proposal with the conditions recommended by SEAC.
- 6. SEIAA considered the Recommendations of SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Terms of Reference (ToRs) to the following Minor Mineral project:
 - I. **Jiyapani Stone Mine of Shri Avinash Kumar Bhakat,** Village: Jiyapani, Thana no.: 60, Thana: Maheshpur, Distt.: Pakur, Jharkhand (2.65 Ha). (Proposal No: SIA/JH/MIN/ 472913/2024).

SEAC has appraised the above project in the light of Hon'ble NGT order dated 13.09.2018 dated 11.12.2018 and MoEF & CC, OM dated 12.12.2018. SEAC has made unanimous recommendations for grant of ToR to above mentioned proposal. The SEIAA, based on the recommendation of SEAC, unanimously

Quy

W.

decided to grant ToR to the above mentioned project proposal with the conditions recommended by SEAC and alongwith the following specific conditions:

- i. The detailed EMP is to be prepared for the Habitation & Education Institute existing within an area of 500 meter radius of proposed project boundary. This EMP is to be included in EIA report.
- ii. Traffic study is to be conducted.
- 7. SEIAA considered the Recommendations of SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Terms of Reference (ToRs) to the following Coal Washery project:
 - I. New Sawang Coking Coal Washery (1.5 MTPA) of M/s Central Coalfields Limited (CCL), Village: Sawang, Block: Gumia, Distt.: Bokaro, Jharkhand (7.82 Ha). (Proposal No: SIA/JH/CMIN/ 418208/2024).

SEAC has appraised the above project and made unanimous recommendations for grant of ToR to above mentioned proposal. The SEIAA, based on the recommendation of SEAC, unanimously decided to grant ToR to the above mentioned project proposal with the conditions recommended by SEAC and alongwith the following specific conditions:

- i. Complete material balance to be provided for all the input & output.
- ii. Detailed water balance to be provided.
- iii. Details of all the waste generation in the project along with handling and management of the same.
- iv. Primary study to be carried out for Socio Economy, Ecology & Bio-Diversity, Geology and Hydro Geology.
- v. Details of settling pond and cycle of concentration.
- vi. Details of all the pollution control measures including ETP & STP, if any.
- vii. Details of fire control management plan.
- 8. SEIAA considered the Recommendations of SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for grant of Corrigendum Environmental Clearance to the Minor Mineral projects (Stone Mining):

The old proposal being processed in PARIVESH 1.0

I. **Pindargaria Stone Deposit of Shri Ravindra Nath Chand** at J.B. no. 03, Plot no. 33 at Village: Pindargaria, Thana: Gopikandar, Distt.: Dumka, Jharkhand (2.50 Ha). (Proposal No. SIA/JH /MIN /305714/2023).

The SEAC has examined the above project proposal and unanimously made following recommendation:

"The PA's vide online application no. **SIA/JH /MIN /305714/2023** has requested for necessary corrections in Environmental Clearance issued vide letter no. EC/SEIAA/2021-22/2355/2021/32, dated 14.07.2021 with regard to **corrections in production in Cum and Tonnes**, the revised details is being given below:

Jam

Year	Production of Stone (in Cum)	Production of Stone (in tonne)
1 st	72,876	2,18,628
2 nd	72,881	2,18,643
3 rd	72,877	2,18,631
4 th	72,870	2,18,610
5 th	72,740	2,18,220

The SEAC considered the same and recommends for issuance of corrigendum EC with corrected details as stated above. Rest other terms & conditions mentioned in the previous EC letter no. EC/SEIAA/2021-22/2355/2021/32, dated 14.07.2021 shall remain the same."

Hence, SEIAA unanimously decided to accept the recommendations of SEAC and accordingly to issue the corrigendum of EC. The terms and conditions, mentioned in the letter no.: EC/SEIAA/2021-22/2355/2021/32, dated 14.07.2021 shall remain the same.

II. Sugapahari Stone Deposit of Shri Ravindra Nath Chand at J.B. no. 20, Plot no. 7
(P) at Village: Sugapahari, Thana: Gopikandar, Distt.: Dumka, Jharkhand (2.69 Ha).
(Proposal No. SIA/JH /MIN /305432/2023).

The SEAC has examined the above project proposal and unanimously made following recommendation:

"The PA's vide online application no. **SIA/JH** /**MIN/305432/2023** has requested for necessary corrections in Environmental Clearance issued vide letter no. EC/SEIAA/2021-22/2354/2021/26, dated 14.07.2021 with regard to **corrections in production in Cum and Tonnes,** the revised details is being given below:

Year	Production of Stone	Production of Stone
	(in Cum)	(in tonne)
1 st	1,02,802	3,08,406
2 nd	1,02,848	3,08,544
3 rd	1,02,885	3,08,655
4 th	1,02,858	3,08,574
5 th	1,02,858	3,08,574

The SEAC considered the same and recommends for issuance of corrigendum EC with corrected details as stated above. Rest other terms & conditions mentioned in the previous EC letter no. EC/SEIAA/2021-22/2354/2021/26, dated 14.07.2021 shall remain the same."

Hence, SEIAA unanimously decided to accept the recommendations of SEAC and accordingly to issue the corrigendum of EC. The terms and conditions, mentioned in the letter no.: EC/SEIAA/2021-22/2354/2021/26, dated 14.07.2021 shall remain the same.

Kus

1/2

- 9. SEIAA considered the recommendations made by SEAC in its 112th meeting held on 16th, 17th, 18th and 19th May, 2024 for withdrawal / delisting to the following projects:
 - I. Integrated Municipal Solid Waste Management Processing Facility for Bundu Nagar Panchayat, Village: Bundu, Tehsil: Bundu, Distt.: Ranchi, Jharkhand. (Proposal No.: SIA/JH/INFRA2/454392/2023).

The SEAC examined the above project proposal and made unanimous recommendation, which is being reproduced below:

"The ToR application was filed as a new proposal for processing of the Municipal Solid Waste along with Secured Land Fill (SLF). Accordingly, ToR was granted by SEIAA, Jharkhand vide letter no. EC/SEIAA/2021-22/2436/2021/224, dated 06.08.2022 as a green field project for Common Municipal Solid Waste Management Facility.

At a time of appraisal for EC, SEAC came to know that the construction and installation of the processing facilities has already been completed, whereas the ToR was granted for a green field project. This fact was not declared by PAs / Consultant at the time of final ToR application.

The consultants categorically accepted that the constructions and installation of processing facilities has been completed.

The SEAC thus concludes that this is a violation project.

As per OM F.No. IA3-3/4/2024-IA.III[E230791] dated 08.01.2024 of MoEF&CC, Govt. of India there is a stay by the Hon'ble Supreme Court of India for consideration of any violation project for grant of EC.

In view of the above this project is being recommended for rejection and delisting and action against the PAs to be initiated by JSPCB under section 19 of Environment (Protection) Act, 1986".

SEIAA examined the recommendation made by SEAC in above mentioned project proposal and after full deliberations, it was unanimously decided to accept the recommendation made by SEAC to delist the above project proposal from PARIVESH portal with immediate effect and also made request to Jharkhand State Pollution Control Board to initiate action against Project Authority under section 19 of the Environment (Protection) Act, 1986.

II. Integrated Municipal Solid Waste Management Processing Facility for Godda Nagar Panchayat, Village: Dharmudih, Distt.: Godda, Jharkhand. (Proposal No.: SIA/JH/INFRA2/405826/2022).

The SEAC examined the above project proposal and made unanimous recommendation, which is being reproduced below:

"The ToR application was filed as a new proposal for processing of the Municipal Solid Waste along with Secured Land Fill (SLF). Accordingly, ToR was granted by MoEF&CC, Govt. of India vide F. No. 10-14/2020-IA-III, dated 19.03.2020 as a green

glu_

11

h

field project for Common Municipal Solid Waste Management Facility.

At a time of appraisal for EC, SEAC came to know that the construction and installation of the processing facilities has already been completed, whereas the ToR was granted for a green field project. This fact was not declared by PAs / Consultant at the time of final ToR application.

The consultants categorically accepted that the constructions and installation of processing facilities has been completed.

The SEAC thus concludes that this is a violation project.

As per OM F.No. IA3-3/4/2024-IA.III[E230791] dated 08.01.2024 of MoEF&CC, Govt. of India there is a stay by the Hon'ble Supreme Court of India for consideration of any violation project for grant of EC.

In view of the above this project is being recommended for rejection and delisting and action against the PAs to be initiated by JSPCB under section 19 of Environment (Protection) Act, 1986".

SEIAA examined the recommendation made by SEAC in above mentioned project proposal and after full deliberations, it was unanimously decided to accept the recommendation made by SEAC to delist the above project proposal from PARIVESH portal with immediate effect and also made request to Jharkhand State Pollution Control Board to initiate action against Project Authority under section 19 of the Environment (Protection) Act, 1986.

10. Transfer of Environmental Clearance regarding:

I. Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar) at Village: Dohakatu, Thana: Ramgarh, District: Ramgarh, Jharkhand (1.65 Ha) (Proposal No. SIA/JH/MIN/471921/2024).

The above mentioned project proposal was considered in the light of section 11 of Environment Impact Assessment Notification, 2006 for transferability of Environmental Clearance. The Environmental Clearance was granted by SEIAA, Jharkhand vide letter no. EC/SEIAA/2021-22/2527/2021/03, dated 16.04.2022 in the favour of " Dohakatu Stone Mine of Kumari Deepmala and Smt. Meena Devi, at Village: Dohakatu, Thana: Ramgarh, District: Ramgarh, Jharkhand (1.65 Ha) (SIA/JH/MIN/251707/2022)".

The applicant vide online application no. SIA/JH/MIN/471921/2024 has requested to transfer (transfer of ownership) of Environmental Clearance in favour of "Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar) at Village: Dohakatu, Thana: Ramgarh, District: Ramgarh, Jharkhand (1.65 Ha)" for which he has submitted "No Objection Certificate" affirming that the Environmental Clearance will be transferred in favour of "Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar)" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions of Environmental Clearance dated 16.04.2022 shall be complied by

Ply

em

"Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar)". Deputy Commissioner, Ramgarh has also transferred the lease deed vide GRN Number – 2319768232 in the favour of "Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar)".

After the full deliberations, it was unanimously decided that Environmental Clearance issued vide letter no. EC/SEIAA/2021-22/2527/2021/03, dated 16.04.2022 is being transferred to "Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar)" with the same terms and conditions under which prior Environmental Clearance was granted by SEIAA, Jharkhand for the same validity period subject to satisfactory compliance to all stipulated terms and conditions. Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar) is directed to obtain Consent to Operate from the State Pollution Control Board in the name of Dohakatu Stone Mine of M/s HILLTOP INFRATECH (Partner: Shri Shiv Kumar.) In case any change is proposed in the Scope of the project, the Project Authority (PA) shall obtain fresh Environmental Clearance.

II. Integrated Cement Plant (0.528 MTPA) of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand (Proposal No. SIA/JH/IND1/470705/2024).

Earlier said project was considered and appraised by the Expert Appraisal Committee - 1(Industry) in its 16th meeting held during 22nd to 24th November, 2010. The EAC recommended the proposal for Environment Clearance subject to stipulation of specific conditions along with other Environmental conditions. EAC has also noted that no public hearing / consultations was required because of project being located in notified Patratu Industrial Estate as per see (iii), stage (3), para (i)(b) of EIA Notification, 2006.

Ministry based on the recommendation of EAC granted the Environmental Clearance in favour of "Integrated Cement Plant M/s Burnpur Cement Limited at Patratu Industrial Area, Village – Patratu, District – Ramgarh, Jharkhand" vide F. No. - J-11011/45/2009-IA II (I), dated – 30th December, 2010 on following Khata and Plot No.:

Plot/Survey/Khasra	Plot No. – A-8P, 9, 10, 11, B-38, 39, 40, C-7P, 8, 9, 10, 11
no.	& XP, Block - 'D' & 'E' (Patratu Industrial Area).

Further, project Authority has submitted online application to SEIAA, Jharkhand vide online application no. – SIA/JH/IND/21810/2009 requesting extension of validity of the Environmental Clearance for 03 (three) years up to 29th December, 2020.

The said project was examined in the 61th meeting of SEAC held on 24th to 26th September, 2018 and SEAC has made recommendation for extension of the validity of Environmental Clearance till 29.12.2020. SEIAA also in its 61st meeting held on 08th and 09th October, 2018 decided to extend the validity of Environmental Clearance till 29.12.2020 and accordingly extension of Environmental Clearance was issued vide SEIAA letter no. – EC/SEIAA/2017-18/2068/2017/261, dated – 05.11.2018.

Jus

The said project proposal was again considered in the light of section 11 of Environment Impact Assessment Notification, 2006 for transferability of Environmental Clearance. The Environmental Clearance was granted by MoEF & CC vide F. No. – J-11011/45/2009-IA-II(I) dated 30th December, 2010 in the favour of "Integrated Cement Plant (0.528 MTPA) at Patratu Industrial Estate District – Ramgarh in Jharkhand by M/s Burnpur Cement Limited". Accordingly extension of the validity of Environmental Clearance was issued by SEIAA. Jharkhand vide SEIAA letter no. – EC/SEIAA/2017-18/2068/2017/261, dated – 05.11.2018 in the favour of "Integrated Cement Plant M/s Burnpur Cement Limited at Patratu Industrial Area, Village – Patratu, District – Ramgarh, Jharkhand". Further corrigendum was issued by SEIAA, Jharkhand vide letter no. – EC/SEIAA/2017-18/2068/2017/186 dated 30th April, 2019.

The applicant vide online application no SIA/JH/IND1/470705/2024 has requested to transfer of Environmental Clearance in favour of "Integrated Cement Plant of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand" for which transferor has submitted no objection certificate affirming that the Environmental Clearance will be transferred in favour of "Integrated Cement Plant of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions at Environmental Clearance dated 30th December, 2010 shall be complied by "UltraTech Cement Limited". In accordance with the SARFAESI Action under securitization and Reconstruction of Financial Assessts and Enforcement of Security Interest Act, 2002 read with Security Interest (Enforcement) Rules, 2002. UltraTech Cement Limited ('UltraTech') has taken control over the assets of Burnpur Cement Limited of their Patratu unit on November 29, 2023.

After the full deliberations, it was unanimously decided that Environmental Clearance issued by MoEF & CC vide F. No. – J-11011/45/2009-IA II(I) dated 30th December. 2010, Extension of the validity of Environmental Clearance issued by SEIAA. Jharkhand vide letter no. – EC/SEIAA/2017-18/2068/2017/261, dated 05th November. 2018 and corrigendum letter issued by SEIAA, Jharkhand vide letter no. EC/SEIAA/2017-18/2068/2017/186, dated 30th April, 2019 is being transferred to "Integrated Cement Plant of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand" on following Khata and Plot No.:

Plot/Survey/Khasra	Plot No. – A-8P, 9, 10, 11, B-38, 39, 40, C-7P, 8, 9, 10, 11
no.	& XP, Block - 'D' & 'E' (Patratu Industrial Area).

With same terms and conditions under which prior Environmental Clearance / Extension of validity of Environmental Clearance / Corrigendum of Environmental Clearance was granted by MoEF & CC and SEIAA. Jharkhand for the same validity

Jun

14

period subject to satisfactory compliance to all stipulated terms and conditions therein. "Integrated Cement Plant of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand" is directed to obtain Consent to Operate (CTO) from the State Pollution Control Board in the name of "Integrated Cement Plant of M/s UltraTech Cement Limited, Unit: Patratu Cement Works at Patratu Industrial Area, Patratu, Ramgarh, Jharkhand. In case any change is proposed in the Scope of the project, the project Authority (PA) shall obtain fresh Environmental Clearance.

The meeting concluded with vote of thanks to all present.

Member 2

SEIAA

Chairman SEIAA

Member - Secretary

SEIAA