MINUTES OF THE $102^{\rm ND}$ MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, JHARKHAND HELD ON $17^{\rm TH}$ and $18^{\rm TH}$ MARCH, 2023.

The 102nd meeting of the State Level Environment Impact Assessment Authority (SEIAA) was convened on 17th & 18th March, 2023 in the office of SEIAA, Ranchi under the chairmanship of Shri S.E.H. Kazmi, SEIAA, Jharkhand. The attendance in the meeting was as follows:

- 1. Shri S.E.H. Kazmi, Chairman, SEIAA, Jharkhand, Ranchi.
- 2. Shri Ashok Kumar, Member Secretary, SEIAA, Jharkhand, Ranchi.
- 3. Shri Amar Nath Verma, Member, SEIAA, Jharkhand, Ranchi.

The decisions taken in the 102nd SEIAA meeting are as follows:-

1. Matter related to calculate / assess the amount of Remediation Plan, Natural and Community Resource Augmentation Plan in violation projects as per the latest guidelines of Central Pollution Control Board (CPCB) issued and uploaded in December, 2022 on CPCB website.

SEIAA examined the both the documents of Central Pollution Control Board (CPCB) in the light of the recommendation of 101st Minutes of the Meeting of SEAC, and observed that the General Frame Work for imposing Environmental Damage Compensation issued by Central Pollution Control Board (CPCB) in December, 2022 is based on the direction of Hon'ble National Green Tribunal vide order dated 24th April, 2019 in the matter of OA No.: 606/2018. It is exhaustive document having a standard procedure for damage assessment including preliminary investigation, analysis of data, identification of EDC liabilities, assessment of direct & indirect liabilities, assessment of eco-system damages, detailed investigation of damaged site, analysis of detailed data, determination of EDC scenario and cost, identify best achievable remediation and restoration methods, action plan imposing over-all EDC and monitoring of implementation of plan by regulatory bodies.

In this back ground SEIAA unanimously decided that the General Frame Work issued by CPCB in December, 2022 is latest and comprehensive document on relevant issues hence, Environmental Damage Compensation for violation projects (Remediation Plan, Natural and Community Resource Augmentation Plan) should be calculated/assessed on the basis of latest document (General Frame Work) of CPCB issued in December, 2022. It will be applicable to projects submitted from 1st January, 2023 onward.

- 2. SEIAA considered the recommendations made by SEAC in its 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Environmental Clearance to the following Minor Minerals projects:
 - 1. **Tirildih Stone Block** of M/s Kiran Construction & Infrastructure Pvt. Ltd. (Prop. : Sri Sukhvinder Singh), Village : Tirildih, Block : Potka, Distt. : East Singhbhum, Jharkhand (4.27 Ha). (Proposal No.SIA/JH/MIN/416251/2023).
 - II. **Jaidiha Stone Deposit** of **Smt. Asha Rani Tete**, Village: Jaidiha, P.S.: Ormanjhi, Distt.: Ranchi, Jharkhand (0.687 Ha). (Proposal No.SIA/JH/MIN/413927/2023).
 - III. Uria Stone Block of M/s Maa Tara Construction and Equipment Co., Village: Uria, P.S.: Patamda, Distt.: East Singhbhum, Jharkhand (4.046 Ha). (Proposal No.SIA/JH/MIN/417892/2023).
 - IV. Nawa Bazar Stone Deposit of M/s Tirupati Construction, Village: Nawa Bazar, P.S.: Chhatarpur, Distt.: Palamau, Jharkhand (2.428 Ha). (Proposal

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- No.SIA/JH/MIN/417632/2023).
- V. **Karhiya Stone Deposit** of **M/s Rajlakshmi Stone Works**, Village: Karhiya, Thana: Karon, Distt.: Deoghar, Jharkhand (1.25 Ha). (Proposal No.SIA/JH/MIN/417614/2023).
- VI. Bankishol Stone Deposit of M/s Swastik Enterprises (Partner: Sri Sandeep Murarka), Village: Bankishol, Circle: Dumariya, Distt.: East Singhbhum, Jharkhand (1.141 Ha). (Proposal No.SIA/JH/MIN/717881/2023).
- VII. **Rajbandh Stone Deposit** of **M/s Jial Das & Company**, Village: Rajbandh, Thana: Pakur, Dist.: Pakur, Jharkhand (1.554 Ha). (Proposal No.: SIA/JH/MIN/417023/2023).
- VIII. **Daridag Stone Deposit** of **M/s G.B.** Enterprises (Partner: Sri Narayan Bediya, Smt. Asha Rani Tete, Sri Anil Kumar Gautam) Village: Daridag, Thana: Patratu, Distt.: Rangarh, Jharkhand (1.214 Ha). (Proposal No.SIA/JH/MIN/418965/2023).
 - IX. Basmata Stone Mine of M/s Maa Durga Stone Works, Village:Basmata, Tehsil: Pakur, Distt.: Pakur, Jharkhand (2.00 Ha)(Proposal No.: SIA/JH/MIN/418150/2023).
 - X. **Basmata Stone Mine** of **Mr. Yar Mohammad**, Mouza: Basmata, Thana no.: 112, P.S. :Pakur, Distt.: Pakur, Jharkhand (1.79 Ha) (Proposal No.: SIA/JH/MIN/ 418705/2023).
 - XI. **Bishunpur Stone Mine** of **M/s Otan Das & Company (Mining) Pvt. Ltd.,** Mouza :Bishunpur, Thana No. : 44, P.S. :Pakur, Distt. : Pakur, Jharkhand (2.20 Ha) (Proposal No. : SIA/JH/MIN/417644/2023).
- XII. **Guhiyapal Stone Deposit** of **M/s Aditya Aggregates**, Village :Guhiyapal, Circle : Baharagora, P.S. : Ghatsila, Distt. : East Singhbhum, Jharkhand (0.959 Ha) (Proposal No. : SIA/JH/MIN/415809/2023).
- XIII. Charakmara Stone Deposit of M/s Singh Transport Services (Prop. :Shri Dhirendra Kumar Singh), Mouza : Charakmara, Circle : Baharagora, Distt. : East Singhbhum, Jharkhand (1.84 Ha) (Proposal No. : SIA/JH/MIN/417918/2023).
- XIV. **Tangarjora Stone Deposit** of **M/s Kolhan Infrastructure Pvt. Ltd.,** Village: Tagarjora, Thana: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (2.877 Ha) (Proposal No.: SIA/JH/MIN/419114/2023).
- XV. **Badiya Stone Deposit** of **M/s Badiya Stone Mines**, Village :Badiya, Thana No. : 558,Thana :Karon, Distt. : Deoghar, Jharkhand (1.62 Ha)(Proposal No. : SIA/JH/MIN/418556/2023).
- XVI. **Telmakri Stone Deposit** of **M/s Sai Minerals**, Mouza :Telmakri, Thana No. : 392,Thana :Jamua, Distt. : Giridih, Jharkhand (1.76 Ha)(Proposal No. : SIA/JH/MIN/408772 /2023).
- XVII. **Kalupara Stone Mine** of **M/s Mor Mukat Marketing Pvt. Ltd.,** Mouza: Kalupara, Thana no.: 07, Anchal: Maheshpur, Distt.: Pakur, Jharkhand (2.43 Ha). (**Proposal no.:** SIA/JH/MIN/255473/2022).
- XVIII. Barabotla Stone Deposit of M/S S.A.Traders at Vill—Barabotla, Thana—Ghatsila, Dist-East Singhbhum, State-Jharkhand. (2.98 ha.) (SIA/JH/MIN/419483/2023).
 - XIX. Paharpur Stone Mine of M/S Sri Santosh Mine at Vill- Paharpur, Thana -Sikaripara, Dist- Dumka, State- Jharkhand. (1.20 ha.) (SIA/JH/MIN/418937/2023).
 - XX. **Pindrashol Stone Deposit** of **Sri Gajendra Kumar Singh** at Vill– Pindrashol, Thana Gurabanda, Dist- East Singhbhum, State- Jharkhand. (1.98 ha.) (SIA/JH/MIN /419479/2023).
 - XXI. Ghaghra Stone Deposit of M/s Eklavya Kumar (Partners: Sri Eklavya Kumar & Sri Dinanath Besra), Village: Ghaghra, Thana: Deori, Distt.: Giridih, Jharkhand (2.24 Ha). (Proposal No.SIA/JH/MIN/416078/2023).

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The SEAC has scrutinized 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 Clearance 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.

- 3. SEIAA considered the recommendations made by SEAC in 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Environmental Clearance to the following Building project:
 - I. **Proposed MLA Residential Complex** in Core Capital Area of Special Works Division, Building Construction Department, Govt. of Jharkhand at Site 1, HEC Area, Village: Ani, Tehsil: Nagri, District: Ranchi, Jharkhand (Proposal No.: SIA/JH/INFRA2/418801/2023).

SEAC has 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. 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.
- ii. All raw material to be stored only under covered shed.
- iii. 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.
- iv. 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.
- v. Trees should be planted & maintained not less than 15% of project area.
- vi. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- vii. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
- viii. 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.
 - ix. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
 - x. 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.
 - xi. Sufficient number of EV fast charging point to be installed.
- xii. Ground water will not be used without the permission of competent Authority.
- xiii. After approval of Building Plan from competent Authority, it should be submitted to the SEIAA.



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II. **Group Housing Building Project** of **M/s Shanti Hari Realty Pvt. Ltd.,** Village: Pundag, **Distt.: Ranchi, Jharkhand (ProposalNo:SIA/JH/INFRA2/408944/2022).

SEAC has 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. Minimum one row of tall and broad leaf trees to be planted all along project boundary besides other requirement on green cover / belt.
- ii. 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.
- iii. All raw material to be stored only under covered shed.
- iv. 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.
- v. 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.
- vi. Trees should be planted & maintained not less than 15% of project area.
- vii. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- viii. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
 - ix. 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.
 - x. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
 - xi. 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.
- xii. Sufficient number of EV fast charging point to be installed.
- xiii. Ground water will not be used without the permission of competent Authority.
- xiv. After approval of Building Plan from competent Authority, it should be submitted to the SEIAA.
- III. Proposed Multistoried Residential Project (B+G+12 multi storied Residential Apartment with Retail Area and public utility) of M/s Creative Homes, Village: Dobo, P.O.: Mango, P.S.: Chandil, Distt.: Saraikela Kharsawan, Jharkhand (Proposal No.: SIA/JH/INFRA2/418530/2023).

SEAC has 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. 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.
- ii. All raw material to be stored only under covered shed.
- iii. 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.
- iv. 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.
- v. Trees should be planted & maintained not less than 15% of project area.
- vi. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- vii. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
- viii. 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.
 - ix. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
 - x. 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.
 - xi. Sufficient number of EV fast charging point to be installed.
- xii. Ground water will not be used without the permission of competent Authority.
- 4. SEIAA considered the recommendations made by SEAC in 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Environmental Clearance to the following Building projects:
 - I. Proposed Commercial Project of M/s Malti Residency Infra Projects Private Limited at Ranchi Smart City Plot no. 65, Village :Kachnartoli, Block : Namkum, Distt. : Ranchi, Jharkhand. (Proposal No. : SIA/JH/INFRA2/418578 /2023).
 - II. Proposed Residential Project of M/s Malti Residency Infra Projects Private Limited at Ranchi Smart City Plot no. 17, Mouza :Latma, Block : Namkum, Distt. : Ranchi, Jharkhand. (Proposal No. : SIA/JH/INFRA2/418681/2023).

The above mentioned both the project proposals are situated within the "Smart City Project" of Ranchi Smart City Corporation Ltd. The Environmental Clearance of "Smart City Project" of Ranchi Smart City Corporation Ltd. was granted by SEIAA, Jharkhand vide letter no.: EC/SEIAA/2018-19/2089/2018/287, dated: 20.06.2019.

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

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- i. 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.
- ii. All raw material to be stored only under covered shed.
- iii. 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.
- iv. 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.
- v. Trees should be planted & maintained not less than 15% of project area.
- vi. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- vii. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
- viii. 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.
- ix. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
- x. 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.
- xi. Sufficient number of EV fast charging point to be installed.
- xii. Ground water will not be used without the permission of competent Authority.
- xiii. After approval of Building Plan from competent Authority, it should be submitted to the SEIAA.
- 5. SEIAA considered the recommendations made by SEAC in 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Expansion EC to the following project:
 - I. Shrachi Greens Project of M/s Shrachi Realty Pvt. Ltd., Village: Tamulia, Tehsil: Chandil, Distt.: Seraikela Kharsawan, Jharkhand. (Proposal No. SIA/JH/INFRA2/403087/2022).

This is an expansion project and SEAC has 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. 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.
- ii. All raw material to be stored only under covered shed.
- iii. 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.



- iv. 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.
- v. Trees should be planted & maintained not less than 15% of project area.
- vi. Organic Waste Converter (OWC) to be installed of sufficient capacity such that all organic waste (bio degradable) generated is used as compost manure.
- vii. Developers/Company to install STP of sufficient capacity such that all the sewage generated is treated and reused.
- viii. Developers/Company to install Rain water harvesting structures such that all the roof top water runoff is collected and harvested including reuse on 100% basis.
 - ix. Developers/Company to conduct and submit carbon footprint and carbon sequestration study report including mitigation measures as a part of EC compliance.
 - x. 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 conditions in vicinity.
 - xi. Sufficient number of EV fast charging point to be installed.
- xii. Ground water will not be used without the permission of competent Authority.
- 6. SEIAA considered the recommendations made by SEAC in 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Environmental Clearance to the following Industry project:
 - Expansion of Stand alone Clinker Grinding Unit for manufacturing of Cement (OPC, PPC, PSC & Composite Cement) from 2.5 Million TPA to 3.0 Million TPA by Internal Modification of VRM main Gear Box and Process optimization of M/s Shree Jharkhand Cement Plant (A unit of Shree Cement Limited), Village: Hansda, P.O.: Burudih, Block: Kharsawan, Distt.: Saraikela Kharsawan, Jharkhand. (Proposal No.: SIA/JH/IND1/413630/2023).

This is an expansion project and SEAC has 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.

- 7. SEIAA considered the recommendations made by SEAC in 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of Violation Environmental Clearance to the following project:
 - I. Common Bio Medical Waste Treatment Facility of M/s Greenland Waste Management Enterprises (GWME) at Mauza: Beliadanga, P.S.: Maheshpur, Distt.: Pakur, Jharkhand (Proposal No: SIA/JH/INFRA2/406943/2022).

The above mentioned project is case of violation of E(P) Act, 1986. It is appraised by SEAC in the light of Ho'ble Supreme Court order dated 9th December 2021, OM no. F.No.22-21/2020-IA.III[E 138949] dated 28.01.2022 of MoEF & CC, Govt. of India and the order passed by Hon'ble Apex Court in the matter of civil appeal no. 7576-7577 of 2021 in Electrosteel Steels Ltd. vs Union of India and SOS vide OM no. F.No. 22-21/2020-IA.III dated 07.07.2021 issued by MoEF & CC, Govt. of India.

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SEAC has made recommendations for grant of Environmental Clearance subject to submission of evidence of Bank Guarantee with respect to remediation plan, natural and community resource augmentation plan alongwith penalty amount to be deposited in the office of Jharkhand State Pollution Control Board before grant of Environmental Clearance.

Hence, after full deliberations, it was unanimously decided that Environmental Clearance will be issued to the above project proposal after submission of Bank Guarantees and penalty amount as decided by SEIAA to Jharkhand State Pollution Control Board. SEIAA authorises Member Secretary, SEIAA will issue Environmental Clearance after submission of evidence/receipt of Bank Guarantee and penalty amount to Jharkhand State Pollution Control Board. The Environmental Clearance will be granted with the conditions recommended by SEAC.

- 8. SEIAA considered the recommendations made by SEAC in its 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of ToR to the following projects:
 - I. Kunhara Kalan Stone Deposit of M/s Saroj Stone (Partners: Sri Sanjay Kumar & Sri Minhaj Alam), Village: Kunhara Kalan, Thana: Barkatta, Distt.: Hazaribagh, Jharkhand (0.919 Ha). (Proposal No. SIA/JH/MIN/416686/2023).
 - II. Kunhara Kalan Stone Deposit of M/s Hill View Mining (Prop. : Sri Nilesh Ranjan) Village : Kunhara Kalan, Thana : Barkatha, Distt. : Hazaribagh, Jharkhand (1.70 Ha). (Proposal No.SIA/JH/MIN/417363/2023).
 - III. Sonapose & Databera Stone Block of M/s NNB Engineers Pvt. Ltd., Village: Sonapose & Databera, Block: Potka, Distt.: East Singhbhum, Jharkhand (7.40 Ha). (Proposal No.SIA/JH/MIN/ 408057/2023).
 - IV. **Pipaljori Stone Deposit** of **M/s Lakhmani Stone Product**, Village: Pipaljori, P.S.: Pakur, Distt.: Pakur, Jharkhand (0.84 Ha). (Proposal No. SIA/JH/MIN/ 416771 /2023).

The SEAC has scrutinized 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 and made unanimous recommendations for grant of ToR of above mentioned project proposals. The SEIAA, based on the recommendations of SEAC, unanimously decided to grant ToR to the above mentioned project proposals.

- 9. SEIAA considered the recommendations made by SEAC in its 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of ToR to the following projects:
 - I. Enhancement of MS Billet production from 28800 TPA to 118800 TPA through 3x12 T Induction Furnaces (by existing 1x12 T Furnace & installing additional 2x12 T Furnaces along with CCM 1x2 Strand, Rad 4/7), Slag Crusher from 3600 TPA to 30000 TPA capacity and production of 117600 TPA TMT Bars & Rolled Products by installing Rolling Mill of 1x20TPH Capacity by M/s Shresth Steel & Energy LLP at Plot no. 57/C, Barhi Industrial Area, Village: Konra, P.S.: Barhi, Distt.: Hazaribagh, Jharkhand. (Proposal no.: S1A/JH/IND1/412624/2023).

SEAC has made unanimous recommendations for grant of ToR. 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.

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Π. Rohini Expansion OCP (0.75 MTPA) of M/s Central Coalfields Limited (North Karanpura Area), Village: Tumang, Tehsil: Khalari, Distt.: Ranchi, Jharkhand (67.51Ha). (Proposal no.: SIA/JH/CMIN/416300/2023).

SEAC has made unanimous recommendations for grant of ToR. 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.

- 10. SEIAA considered the recommendations made by SEAC in its 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for grant of violation ToR to the following projects:
 - Grain Based Distillery with Cogeneration Plant of M/s Sheonarain Jaiswal Pvt. Ltd., Village :Balsiring, Tehsil : Namkum, Distt. : Ranchi, Jharkhand.(Proposal No.SIA/JH /IND2/415276/2023).

The above mentioned project is case of violation of E(P) Act, 1986. It is appraised by SEAC in the light of OM no. F.No.22-21/2020-IA.III[E 138949] dated 28.01.2022 of MoEF & CC, Govt. of India and the order passed by Hon'ble Apex Court in the matter of civil appeal no. 7576-7577 of 2021 in Electrosteel Steels Ltd. vs Union of India and SOS vide OM no. F.No. 22-21/2020-IA.III dated 07.07.2021 issued by MoEF & CC, Govt. of India.

SEAC has made unanimous recommendations for grant of ToR. 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.

II. Proposed 350 bedded Hospital for M/s Netaji Subhas Medical College and Hospital a unit of Sitwanto Devi Mahila Kalyan Sansthan at Village: Bhatia & Halthiadih, District: Saraikela Kharsawan, Jharkhand. (SIA/JH/INFRA2/419242/2023).

The above mentioned project is case of violation of E(P) Act, 1986. It is appraised by SEAC in the light of OM no. F.No.22-21/2020-IA.III[E 138949] dated 28.01.2022 of MoEF & CC, Govt. of India and the order passed by Hon'ble Apex Court in the matter of civil appeal no. 7576-7577 of 2021 in Electrosteel Steels Ltd. vs Union of India and SOS vide OM no. F.No. 22-21/2020-IA.III dated 07.07.2021 issued by MoEF & CC, Govt. of India.

SEAC has made unanimous recommendations for grant of ToR. 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.

- 11. SEIAA considered the recommendations made by SEAC in its 101st meeting held on 20th, 21st, 22nd, 23rd and 24th February, 2023 for Corrigendum of ToR to the following projects:
 - Serangdag Bauxite Mine with production capacity of Bauxite 1,00,000 TPA, Top Soil 15,350 TPA, OB 1,69,800 TPA & Mineral reject 40,000 TPA with installation of crusher 100 TPH, Screening & Washing of M/s Hindalco Industries Ltd., Village: Serangdag, Hanrup and Paunri, Taluka: Bishunpur & Ghaghra, Dist.: Gumla, Jharkhand (77.89 Ha). (Proposal No.: SIA/JH/MIN/297490 /2023).

The SEAC has made unanimous recommendation to issue corrigendum of earlier ToR with regard to conduct Public consultation in place of Public Hearing as provided OM F. no. 22-



4/2020-IA.III, dated 16.02.2021 of MoEF & CC, Govt. of India with the same terms and conditions, as mentioned in the letter no.: EC/SEIAA/2018-19/2410/2018/106, dated 16.04.2022.

Hence, SEIAA unanimously decided to accept the recommendation of SEAC and accordingly issue the corrigendum of ToR with the same terms and conditions as mentioned in the letter no.: EC/SEIAA/2018-19/2410/2018/106, dated 16.04.2022 along with the ToR point 39 & 45 issued vide ToR letter no. EC/SEIAA/2018-19/2410/2018/106, dated 16.04.2022 shall be substituted as follows:-

"The PAs will conduct the Public Consultation for obtaining Environmental Clearance in accordance with procedure prescribed under the EIA notification, 2006".

II. **Kujam 1 Bauxite Mine** with production capacity of Bauxite 1,50,000 TPA of M/s Hindalco Industries Ltd. (HIL), Village: Kujam, Dewragini & Chatam, Taluka: Bishunpur, Dist.: Gumla, Jharkhand (80.87 Ha). (Proposal No.: SIA/JH/MIN/297482/2023).

The SEAC has made unanimous recommendation to issue corrigendum of earlier ToR with regard to conduct Public consultation in place of Public Hearing as provided OM F. no. 22-4/2020-IA.III, dated 16.02.2021 of MoEF & CC, Govt. of India with the same terms and conditions, as mentioned in the letter no.: . EC/SEIAA/2018-19/2568/2018/131, dated 18.06.2022.

Hence, SEIAA unanimously decided to accept the recommendation of SEAC and accordingly issue the corrigendum of ToR with the same terms and conditions as mentioned in the letter no.: **EC/SEIAA/2018-19/2568/2018/131**, dated 18.06.2022 along with the ToR point 1 (a) (xxxix) and 2 (b) (xlv) & (li) issued vide ToR letter no. EC/SEIAA/2018-19/2568/2018/131, dated 18.06.2022 shall be substituted as follows:-

"The PAs will conduct the Public Consultation for obtaining Environmental Clearance in accordance with procedure prescribed under the EIA notification, 2006".

- 12. SEIAA considered the recommendations made by SEAC in its 101^{st} meeting held on 20^{th} , 21^{st} , 22^{nd} , 23^{rd} and 24^{th} February, 2023 for Corrigendum of Environmental Clearance to the following projects:
 - I. Operation of current plant of capacity 4,15,000 TPA and proposed phase-wise expansion to 1015,000 TPA capacity of Electrolytic Tinplate and Tin-Free Steel material including 28,000 TPA Printed and Lacquered sheets of M/s The Tinplate Company of India Limited at Golmuri Works, Jamshedpur, East Singhbhum, Jharkhand. (Proposal No.: SIA/JH/IND1/297776/2023).

The SEAC has made unanimous recommendation to issue corrigendum of earlier Environmental Clearance as the following:-

Corrigendum in EC

SI. No.	Reference of Approved EC	Description as per approved EC	Revised Description to be mentioned in EC
1.	Specific Condition SI. No. iii	All raw materials to be stored only under	All raw materials having possibility of generation

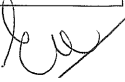


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		covered shed	of fugitive emission to be stored under a covered shed
2.	Specific Condition-Mentioned SI. No. (ii)- - It should be SI. No. (xvii)	As proposed only propane gas will be used as fuel to reduce particulate emissions	-As proposed, Gaseous fuel (Natural gas/Propane) will be used as fuel, as both are environmentally friendly fuel and produce insignificant particulate emissions.
3.	Specific Condition Mentioned as S No. (iv) - It should be Sl. No. (xix)	On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks and sufficient air pollution control devices shall be provided. The emission of particulate matter from various process units shall conform to the standards prescribed by concerned authorities from time to time.	-Online ambient air quality monitoring and continuous stack monitoring facilities with sufficient air pollution control devices shall be provided for the stacks that using fuel having potential to produce significant particulate emission. The emission of particulate matter from various process units shall conform to the standards prescribed by concerned authorities from time to time.
4.	Specific Condition Mentioned S No. (xi) - It should be (xxvi)	-Total water requirement from groundwater sources shall not exceed 495 m3/ day. All the waste water generated from the process shall be treated in the effluent treatment plant (ETP) and recycled and reused in the process and / or used for dust	-Total water requirement (12000 m3/day) for plant purpose will be met through surface water and no ground water shall be extracted for plant use. All the waste water generated from the process shall be treated in the effluent treatment plant (ETP) and recycled and reused in the process







		suppression, green belt development and for various activities at the project site. No effluent shall be discharged outside the premises. 'Zero' discharge shall be strictly adopted.	and / or used for dust suppression, green belt development and for various activities at the project site. No effluent shall be discharged outside the premises. 'Zero' discharge shall be strictly adopted.
5.	Specific Condition Mentioned S No. (xii) It should be (xxvii)	Prior permission for the drawl of 150 m3/ day water from the ground source shall be obtained from the concerned department and a copy of the letter shall be submitted to this office within 6 months of issues of the environment clearance.	requirement for plant purpose will be met through surface water and no ground water shall be extracted for plant use. Prior permission to be taken from concerned department in case of withdrawal of Ground water and a copy of the letter shall be submitted to this office within 6 months of issues of the environment clearance.
6.	XII. Other Conditions (ii)	In view of MOEF and CC O.M No-22-27/2015-1A-III, dated-12.04.2016 The environmental clearance accorded shall be valid for a period of 7 years the project proponent shall not increase production rate and make modifications in process during the validity of Environmental clearance	In view of the latest MOEF notification dated-12.04.2022, validity of EC shall be for a period of 10 Years.



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7.	Specific Conditions (iv)	PAs to offset (up to 20%) consumption of conventional energy sources by promoting use of solar energy, passive energy utilization, and optimum fenestration. Shading effect and heat islands.	PAs to offset (3-5 %) consumption of conventional energy sources by promoting use of solar energy, passive energy utilization, and optimum fenestration. Shading effect and heat islands.
8.	II. Statutory Compliance (vi)	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of groundwater/ from the competent authority concerned in case of surface water required for the project.	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of groundwater and a copy of the same shall be submitted to SEIAA.

and rest other terms and conditions, mentioned in the letter no.: EC/SEIAA/2020-21/2480/2021/367, dated: 30.01.2023 shall remain the same.

Hence, SEIAA unanimously decided to accept the recommendation of SEAC and accordingly issue the corrigendum of EC and rest other terms and conditions, mentioned in the letter no.: EC/SEIAA/2020-21/2480/2021/367, dated 30.01.2023 shall remain the same.

II. Kabribad Opencast Coal Mine Project (0.6 MTY Capacity) of M/s Central Coalfields Limited, Village: Kabribad, Chunjka, Patrodih, Khandih, Chilga, Tehsil: Giridih, Distt.: Giridih, Jharkhand (90.84 Ha). (Proposal No.: SIA/JH/CMIN/297660/2023).

The SEAC has made unanimous recommendation to issue corrigendum of earlier Environmental Clearance with regard to correction in per year production as the following:-

"The PA's vide online application no. SIA/JH/CMIN/297660/2023 has requested for necessary correction in Environmental Clearance issued vide letter no. EC/SEIAA/2022-23/2656/2022/365, dated 30.01.2023 with regard to correction in per year production, the revised details is being given below:

Kabribad OC is an operating mine located in Giridih coalfields of Central Coalfields Limited, Jharkhand. Mining activity in the coalfield started as early a 1871 by M/s Bangal Coal Company & by then State Railway and subsequently transferred to National Coal Development Corporation (NCDC) about 60 years back. Later in the year 1973, it came under the control of Central Coalfields Limited (CCL), a subsidiary of Coal India Limited. Presently it is under the administrative control of Giridih Area of CCL.





The Kabribad OCP is located about 3.50 kms to the south Giridih town and is covered in Survey of India toposheet no. 72L/8 (in 1:50,000 scale). The block boundary by latitudes 24°8'45'' to 24°9'41'' North and Longitudes 86°17'39'' to 86°18'42'' East. The nearest railway station Giridih is about 5 km from the project. Giridih railway station is on the Giridih-Madhupur line of the Asansol Railway division in the Eastern Railway Zone of Indian Railway.

The general flow of the streams is towards south. Most of the streams meet Barakar River at about 6 km south-west of the proposed OCP. The water level is very close to the surface during rainy season and about 20 m below surface during dry season.

The method of mining proposed to be adopted to extract coal and OB in Kabribad Opencast mine will be inclined slicing with shovel-dumper combination as the gradient of the seams vary from 6-10° with an average gradient of 8°. It is proposed to mine Khandiha I & II seams in Kabribad OC.

The mineable reserve of Kabribad OC is estimated as 3.60 Mte with corresponding volume of OB estimated as 5.14 Mm³ with an average stripping ratio of 1.43 cum/t. The life of proposed project is 7 years.

Kabribad OC receives power at 11 KV from Beniadih substation of CCL DVC substation at Bhandaridih at a distance of 25 kms is the main source of power. The power consumption demand is max. 4500 KVA (Total annual consumption = 18375.30 MWH).

Water requirement:

Industrial	Domestic water	Mine discharge		
water				
225	317 m³/day	300 m³/day		
m³/day				
Industrial w	ater demand of Kabribad OC is	being fulfilled by mine water		
discharge. The domestic water demand is fulfilled from Giridih Colliery				
abandoned UG water source.				

The total project area of Kabribad OCP is 90.84 Ha. The proposed land use during mining is as given below:

Land Use During Mining		
Particulars	Area (Ha.)	
Quarry	39.94	
OB dump	31.95	
Old mine void filled with water	3.77	
Infrastructures (W/S, coal Stock, etc.)	2.62	
Road	0.91	
Safety zone & vacant land	11.65	



Total	Area	90.84
		, o.o.

The coal production from Kabribad OC was as given below:

Year	Kabribad OC Coal Prod.
Tear	(Mte)
1993-94	0.297
1994-95	0.280
1995-96	0.195
1996-97	0.288
1997-98	0.249
1998-99	0.128
1999-00	0.078
2000-01	0.104
2001-02	0.110
2002-03	0.146
2003-04	0.122
2004-05	0.150
2005-06	0.137
2006-07	0.201
2007-08	0.403
2008-09	0.415
2009-10	0.371
2010-11	0.338
2011-12	0.234
2012-13	0.310
2013-14	0.431
2014-15	0.559
2015-16	0.331



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Voor	Kabribad OC Coal Prod.
Year	(Mte)
2016-17	0.188
2017-18	0.25
2018-19	0.19
2019-20	0.00
2020-21	0.00

Geological and Mining Characteristics of Kabribad OC

Sl. No.	Particulars	Unit	Value
I.	COAL SEAMS		
A.	SEAM THICKNESS		
1	Khandia III/IV seam	M	2.74-7.73
2	Upper Khandia	М	6.4-13.41
3	Lower Khandia	М	1.10-4.98
В.	GRADIENT OF THE SEAM	Degree	6-10
C	AV. SP. GRAVITY OF SEAM		1.5-1.70
1	Khandia III/IV seam	Te/Cum	1.62
2	Upper Khandia	Te/Cum	1.63
3	Lower Khandia	Te/Cum	1.62
D.	DRILLING CATEGORY	Assumed	VIII
E	EXCAVATION CATEGORY	Assumed	Cat.III
			Cat. IV
II	OVERBURDEN		
1.	OB Thickness		
	Above Khandia III/IV	M	0-30.00
Ii	Parting between Khandia III/IV and upper Khandia	М	7.99-19.94
Iii	Parting between upper Khandia and Lower Khandia	М	0.61-6.50
3.	Drilling Category	Assumed	II-X
4.	Excavation Category	Assumed	Cat. III
			Cat IV
5.	O.B Volume weight	T/cum	2.40
III	QUARRY PARAMETERS		
1.	Maximum strike length along quarry floor	М	1275
2.	Maximum length of quarry along dip at		1

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	quarry floor	M	435
3.	Maximum Depth of quarry	M	70
4.	Area of excavation	Sq km	0.40

Kabribad OC: Seamwise details of Geological vis-à-vis Mineable Reserves :

Seam	Avg Thickness (m)	Net Geological Reserve (MT)	Mineable reserve (MT)
Khandiha II Top	2.91	1.137	0.821
Khandiha II Bot	2.60	1.094	0.732
Khandiha I Top	4.11	2.146	1.290
Khandiha I Bot	2.40	1.373	0.757
Total		5.750	3.600

LAND DETAILS:

Khata No .: -

Chilga: - 1,21,22,29

Chunjka: -2,19,220

Akdoni Khurd: -75,145,60,204,135,216,1

Khandiha: 1,2,3,5,6,7,8,9,10,11,13,14,16,17,18,19,20,21,22,23,24,25,26,28,29,30,32,33,34,35,3 6,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,6 7,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,90,91,92.

Plot No.: -

Chilga: - 204(P),205(P), 206, 207(P),214(P), 215(P), 240(P), 254(P), 255(P), 256(P), 257(P),258, 259(P),260 to 275, 276(P),277,278,279(P),284(P),287,289

Chunjka: - 1(P), 2(P), 222, 224(P), 225(P), 226(P), 227(P), 1233

Akdoni Khurd: - 1426(P), 1427, 1428(P),1429, 1430(P),1431(P), 1432 to 1474, 1475(P), 1476(P), 1477(P), 1492(P), 1501(P),1502(P),1503(P)

Khandiha:- 1(P), 2(P),13(P), 14(P), 15(P), 16(P), 24(P), 27(P), 28(P), 30 to 34, 35(P), 36 to 49, 50(P),52(P), 54(P), 58(P), 60(P), 61(P), 62(P), 66(P), 74(P),75(P), 76 to 117,118(P),119(P),120(P),

121(P),125(P),127(P),128(P),130(P),132(P),133(P),134(P),135(P),136 to 149, 150(P),151 to 235, 236(P), 237,238(P), 239(P), 242(P), 243(P), 244 to 396, 400 to 409, 411, 412, 415(P), 416.

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STATUTORY CLEARANCES:

1	LOI/Lease docs		Land has been Transferred to National Coal Development Corporation (NCDC)					
2	СО	•	The CO, Giridih Sadar vide letter no. 726, dated 01.08.2022 has mentioned the plot no. of the project is recorded as "Jungle Jhari" in Khatiyan.					
3	DFO Wild Life	•	DFO, Wildlife Hazaribagh vide letter no. 1550, dated 16.08.2022 certified that the said project is out of Eco Sensitive Zone of Parasnath Wildlife Sanctuary.					
4	DFO Forest Distance	*	DFO, Giridih East Division vide letter no. 1922, dated 09.06.2022 certified that the distance of reserved / protected forest is less than 250 m from proposed project site.					
5	Mine Plan Approval	•	Ref No.:- CS/BM/510/2022/62, Dated:- 22.02.2022.					
6	Public Hearing	•	Public Hearing conducted on 26.02.2022					
7	Terms of Reference (ToR)	•	Violation Terms of Reference (ToR) granted by MoEF&CC, Govt. of India vide F.No. 23-1/2020-IA.III, dated 27.04.2021.					
			FP/JH/	MIN/414009/2	rsion of forest 023, dated 10.01 H-WISE GMJJ	1.2023 for are	a 27.37 Ha	ì.
***************************************	Diversion	William Control	SL. NO	PATCH NO.	MOUZA	PLOT NO.	AREA (IN HA)	TOTAL AREA (IN HA)
8.	of forest land	The state of the s	1	PATCH - 1	AKDONI KHURD	1492(P)	2.90	2.90
		2 PATCE	DATON 6	AKDONI KHURD	1501(P)	1.42	18.49	
***			4	. TAICH-2	KHANDIHA	1(P) 400	7.37 9.70	-
			3	PATCH - 3	KHANDIHA	239(P)	0.63	0.63







4	PATCH - 4	KHANDIHA	242(P)	1.48	1.48
5	PATCH - 5	KHANDIHA	325(P)	2.02	2.02
6	PATCH - 6	KHANDIHA	385	0.18	1.15
	Triff of		390	0.97	1.15
7	PATCH - 7	CHUNJKA	227(P)	0.43	0.43
8	PATCH - 8	KHANDIHA	130(P)	0.27	0.27
		TOTAL			27.37

and rest other terms and conditions, mentioned in the letter no.: EC/SEIAA/2022-23/2656/2022/365, dated 30.01.2023 shall remain the same.

Hence, SEIAA unanimously decided to accept the recommendation of SEAC and accordingly issue the corrigendum of EC and rest other terms and conditions, mentioned in the letter no.: EC/SEIAA/2022-23/2656/2022/365, dated 30.01.2023 shall remain the same.

13. Transfer of Environmental Clearance regarding:

 Medki Stone Mine of M/s Bhagwati Stone Crusher, Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (2.024 Ha). (Proposal No. SIA/JH/MIN/297212/2023).

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/2015-16/1181/2015/2003, date: 30.11.2015 in the favour of "Medki Stone Mine of M/s Bhagwati Stone Crusher Partner Shri Pawan Kumar Chandak at Plot No.: 703(p), Khata No.: 55 at Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (2.024 Ha)".

The applicant vide online application no. SIA/JH/MIN/297212/2023 has requested to transfer (transfer of ownership) of Environmental Clearance in favour of "Medki Stone Mine of M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi at Plot No.: 703(p), Khata No.: 55 at Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (2.024 Ha)" for which he has submitted no objection certificate affirming that the Environmental Clearance will be transferred in favour of "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions of Environmental Clearance dated 30.11.2015 shall be complied by "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi". Deputy Commissioner, Saraikela-Kharsawan has also transferred the lease deed vide GRN number – 2108792392 in the favour of "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi".

After the full deliberations, it was unanimously decided that Environmental Clearance issued vide letter no. EC/SEIAA/2015-16/1181/2015/2003, dated: 30.11.2015 is being

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transferred to "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi" 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. M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi is directed to obtain Consent to Operate from the State Pollution Control Board in the name of M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi. In case any change is proposed in the Scope of the project, the Project Authority (PA) shall obtain fresh Environmental Clearance.

II. Medki Stone Mine of M/s Bhagwati Stone Crusher, Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (1.651 Ha). (Proposal No. SIA/JH/MIN/297205/2023).

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 DEIAA, Jharkhand vide letter no. EC/DEIAA/Saraikela/2017-18/75/DEIAA, dated - 26.08.2017 in the favour of "Medki Stone Mine of M/s Bhagwati Stone Crusher Partner Shri Pawan Kumar Chandak at Plot No.: 703(p), Khata No.: 55 at Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (1.651 Ha)".

The applicant vide online application no. SIA/JH/MIN/297205/2023 has requested to transfer (transfer of ownership) of Environmental Clearance in favour of "Medki Stone Mine of M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi at Plot No.: 703(p), Khata No.: 55 at Village: Medki, P.O.: Dholadih, P.S.: Rajnagar, Distt.: Saraikela-Kharsawan, Jharkhand (1.651 Ha)" for which he has submitted no objection certificate affirming that the Environmental Clearance will be transferred in favour of "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions of Environmental Clearance dated 26.08.2017 shall be complied by "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi". Deputy Commissioner, Saraikela-Kharsawan has also transferred the lease deed vide GRN number – 2108792168 in the favour of "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi".

After the full deliberations, it was unanimously decided that Environmental Clearance issued vide letter no. EC/DEIAA/Saraikela/2017-18/75/DEIAA, dated: 26.08.2017 is being transferred to "M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi" with the same terms and conditions under which prior Environmental Clearance was granted by DEIAA, Jharkhand for the same validity period subject to satisfactory compliance to all stipulated terms and conditions. M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi is directed to obtain Consent to Operate from the State Pollution Control Board in the name of M/S Bhagwati Stone Crusher Partner Shri Manoj Kumar & Smt. Surekha Devi. In case any change is proposed in the Scope of the project, the Project Authority (PA) shall obtain fresh Environmental Clearance.



III. Parariya Stone Mine of M/s Reino Infra Developers Private Limited (Prop: Sri Goutam Kumar Rai) at Mouza: Parariya, P.O.: Ramchandrapur, P.S.: Devipur, Distt.: Deoghar, Jharkhand (2.43 Ha) (Proposal No. SIA/JH/MIN/294644/2022).

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/2014-15/622/2015/903, dated 01.05.2015 in the favour of "Parariya Stone Mine of M/s Goutam Kumar Rai at Plot No. 32(P) at Mouza: Parariya, P.S.: Devipur, Distt.: Deoghar, Jharkhand (2.43 Ha)".

The applicant vide online application no. SIA/JH/MIN/294644/2022 has requested to transfer (transfer of ownership) of Environmental Clearance in favour of "Parariya Stone Mine of M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal) at Mouza: Parariya, P.O.: Ramchandrapur, P.S.: Devipur, Distt.: Deoghar, Jharkhand (2.43 Ha)" for which he has submitted no objection certificate affirming that the Environmental Clearance will be transferred in favour of "M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal)" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions of Environmental Clearance dated 01.05.2015 shall be complied by "M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal)". Deputy Commissioner, Deoghar has also transferred the lease deed vide Certificate Number — IN-JH21270607886191R in the favour of "M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal)".

After the full deliberations, it was unanimously decided that Environmental Clearance issued vide letter no. EC/SEIAA/2014-15/622/2015/903, dated 01.05.2015 is being transferred to "M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal)" 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. M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal) is directed to obtain Consent to Operate from the State Pollution Control Board in the name of M/s Reino Infra Developers Private Limited (Director: Shri Ayush Kejriwal S/o: Shri Ajay Kejriwal). In case any change is proposed in the Scope of the project, the Project Authority (PA) shall obtain fresh Environmental Clearance.

IV. Bara Bana Para & Matiyani Stone Mine of M/s Rahul Metals (Prop. : Sri Gopi Sadhwani at Village : Bara Bana Para & Matiyani, Thana : Taljhari, District : Sahebganj, Jharkhand . (9.086 Ha) (Proposal No. : SIA/JH/MIN/297442/2023).

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/2015-16/1016/2015/2010, dated 30.11.2015 in the favour of "Bara Bana Para & Matiyani Stone Mine of M/s Bihar Bentonite Supply Company at Village: Bara Bana Para & Matiyani, Thana: Taljhari, District: Sahibganj, Jharkhand (9.086 Ha)".



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The applicant vide online application no. SIA/JH/MIN/297442/2023 has requested to transfer (transfer of ownership) of Environmental Clearance in favour of "Bara Bana Para & Mativani Stone Mine of M/s Rahul Metals (Prop. : Sri Gopi Sadhwani) at Village : Bara Bana Para & Matiyani, Thana: Taljhari, District: Sahibganj, Jharkhand (9.086 Ha)" for which he has submitted no objection certificate affirming that the Environmental Clearance will be transferred in favour of "M/s Rahul Metals (Prop. : Shri Gopi Sadhwani)" and they do not have any objections regarding the transfer of Environmental Clearance and all the terms and conditions of Environmental Clearance dated 30.11.2015 shall be complied by "M/s Rahul Metals (Prop. : Shri Gopi Sadhwani)". Commissioner, Sahibgani has also transferred the lease deed vide Certificate Number - IN-JH13450526402268Q in the favour of "M/s Rahul Metals (Prop. : Shri Gopi Sadhwani)".

After the full deliberations, it was unanimously decided that Environmental Clearance issued vide letter no. EC/SEIAA/2015-16/1016/2015/2010, dated 30.11.2015 is being transferred to "M/s Rahul Metals (Prop. : Shri Gopi Sadhwani)" 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. M/s Rahul Metals (Prop.: Shri Gopi Sadhwani) is directed to obtain Consent to Operate from the State Pollution Control Board in the name of M/s Rahul Metals (Prop.: Shri Gopi Sadhwani). In case any change is proposed in the Scope of the project, the Project Authority (PA) shall obtain fresh Environmental Clearance.

14. Kutmu Stone Mine of Shri Suraj Kumar Singh at Village: Kutmu, P.S.: Pandu, Distt: Palamu, Jharkhand (2.056 Ha) (Proposal No.: SIA/JH/MIN/221650/2021).

The Environmental Clearance of above project proposal put on abeyance vide SEIAA office letter no.: 317, dated: 22.12.2022 for the compliance of Hon'ble NGT order dated 27.07.2022 in the matter of OA No.: 13/2022/EZ, Dhjwa Phad Bachaw Sanghars Samiti vs State of Jharkhand & Ors.

The District Mining Officer, Palamu, Medininagar vide letter no.: 96/M, dated: 16.01.2023 has informed that for the compliance of said order dated 27.07.2022 of Hon'ble National Green Tribunal, a three Member Committee has inspected the site on 22.10.2022 and submitted his recommendations as the following:-

Quote:

"............ M/s Suraj Kumar Singh (Stone Mine), Mouza-Kutmu, P.S-Pandu, Dist-Palamu, has been granted permission for the construction of Approach Transportation road (as per mining plan). Though the lessee has not committed illegal mining within the definition of Mines and Minerals (Development and Regulation) Act, 1957 and Jharkhand minor mineral concession Rules, 2004 (JMMC Rules). However, the lessee has not displayed sign board of mining lease and this act is punishable as recovery of penalty of Rs. 1000 under Rule 48 (6) of JMMC Rules".

In view of above, the District Mining Officer, Palamu has reported the due to the failure of lessee to display the prescribed notice board under Rule 48 (6) of the Jharkhand Minor Mineral Concession Rules, 2004, So the said Committee has imposed the penalty of Rupees 1000/- (One Thousand Only). Shri Suraj Kumar Singh has deposited the penalty amount of Rupees 1000/- (One Thousand Only) vide GR No. 2214897129, dated: 21.12.2022.



Hence, in the light of above SEIAA unanimously decided that the Environmental Clearance letter no.: EC/SEIAA/2021-22/2383/2021/104, dated: 14.08.2021 issued in favour of the said project is **reinstated**.

- **15. Gundijora Stone Block** of **M/s Nishant Roadlines** (Prop. : Sri Umlesh Ojha) at Village : Gundijora, P.S. : Noamundi, District : West Singhbhum, Jharkhand (1.62 Ha) (Proposal No. : SIA/JH/MIN/413198/2023).
- 16. Sarbil Stone Block of M/s Nishant Roadlines (Prop.: Sri Umlesh Ojha) at Village: Sarbil, P.S.: Noamundi, District: West Singhbhum, Jharkhand (0.81 Ha) (Proposal No.: SIA/JH/MIN/413532/2023).

As per the report / certificate given by Divisional Forest Officer, Chaibasa Forest Division, both the above project proposals falls under No Mining Zone.

The Ministry of Environment, Forest and Climate Change, Govt. of India issued Management Plan for Sustainable Mining (MPSM) and delineation of mining zone and Conservation area/ No Mining Zone in Saranda and Chaibasa in Singhbnum District, Jharkhand vide its Office Memorandum F. No. – 11-65/2014-FC(pt), dated: 8th June, 2018. List of the conservation area/ No Mining Zone identified by Committee and approved by MoEF & CC, Govt. of India. The Plan has been issued on basis of **Justice B. M. Shah** inquiry report and after a study conducted by Indian Council of Forestry Research and Education (ICFRE) Dehradun and recommendation of **Dr. Bist** Committee constituted by Govt. of India and same has been accepted and approved by MoEF & CC, Govt. of India.

As per para 17 of MPSM the Management Plan for Sustainable Mining (MPSM) and delineation of mining zone in Saranda and Chaibasa in Singhbhum District, Jharkhand has been **prepared** in **consultation** with the <u>stake holders and State Government</u> and approved by the competent Authority by MoEF & CC, Govt. of India.

The SEIAA, Jharkhand has been constituted by Ministry of Environment, Forest and Climate Change, Govt. of India as per EIA notification, 2006 under E(P) Act, 1986 and SEIAA acts in accordance with the directions, Rules, Circulars and OMs issued from time to time by MoEF & CC, Govt. of India.

SEIAA, Jharkhand examined the matter in the light of Management Plan for Sustainable Mining (MPSM) issued vide OM No. - F. No. - 11-65/2014-FC(pt), dated: 8th June 2018 of MoEF & CC, Govt. of India along with the certificate issued by Divisional Forest Officer, Chaibasa Forest Division bearing letter no.: 1690, dated: 11.10.2022 and letter no.: 1872, dated: 09.11.2022 and found the Village "Sarbil" and "Gundijora" in district West Singhbhum falls under Conservation area/ No Mining Zone as per MPSM of MoEF & CC, Govt. of India.

Hence, SEIAA unanimously decided not to accept the above mentioned both project proposals for consideration of Environmental Clearance and returned to PAs with direction to delist the project proposals from parivesh portal from their end.

17. Withdrawal of certain application under ToR / EC category as per the request made by the Project Authorities (PAs).

LIST OF PROJECT FOR WITHDRAWAL OF EC APPLICATION

Sl. No.	Proposals No.	Project Name	Remarks
	SIA/JH/INFRA2/411441 /2022	NETAJI SUBHAS HOSPITAL (Unit of Sitwanto Devi Mahila Kalyan Sansthan)	Project Proponent has made request for withdrawal of application.
2.	SIA/JH/MIN/404937/2022	Kunhara Kalan Stone Deposit	Project Proponent has made request for withdrawal of application.

LIST OF PROJECT FOR WITHDRAWAL OF MODIFICATION TOR APPLICATION

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Sl.	Proposals No.	Project Name	Remarks
No.			
1.	SIA/JH/MIN/296861/2023	Re-validation of Environmental Clearance as per MoEF&CC Notification dated 06th April, 2018 for Kujam I Bauxite Mine (Area- 80.87 ha) with production Capacity of Bauxite 150000 TPA near Villages: Kujam, Dewragini & Chatam, Taluka: Bishunpur, District: Gumla, Jharkhand by M/s. Hindalco Industries Limited-Amendment in ToR w.r.t conduction of public consultation in place of Public Hearing Reg.	Project Proponent has made request for withdrawal of application.
2.	SIA/JH/MIN/296881/2023	Re-validation of Environmental Clearance as per MoEF&CC Notification dated 06th April, 2018 for Serangdag Bauxite Mine (ML Area- 77.89 ha) with Production Capacity of Bauxite 100000 TPA at Villages: Serangdag, Hanrup & Paunri, Taluka: Bishunpur & Ghaghra, District: Gumla, (Jharkhand) by M/s. Hindalco Industries Limited-Amendment in ToR w.r.t conduction of public consultation in place of Public Hearing Reg.	Project Proponent has made request for withdrawal of application.

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The project authorities of above mentioned project proposals have made request for withdrawal of the above proposal. Hence, SEIAA, unanimously decided to accept the request of PA's made in this regard and allowed to withdraw their projects with immediate effect from PARIVESH portal.

The meeting concluded with vote of thanks to the Chairman.

SEIAA

Member – Secretary SEIAA

