Minutes of the seventy third meeting of the State Level Expert Appraisal Committee, West Bengal held on March 29, 2023 at 14:00 hr at the Conference Room, Paribesh Bhawan, Bidhannagar.

The 73rd meeting of the State Level Expert Appraisal Committee (SEAC), West Bengal was held on 29.03.2023 at 14:00 hr at the Conference Room, Paribesh Bhawan, Bidhan Nagar. The following members participated:

1)	Dr. Rajesh Kumar, IPS	Secretary, SEAC	Present
2)	Dr. Ashit Kumar Mukherjee	Chairman, SEAC	Present
3)	Dr. Nilangshu Bhusan Basu	Member, SEAC	Present
4)	Prof. (Dr.) Anirban Gupta	Member, SEAC	Present
5)	Prof. (Dr.) Sampa Chakrabarti	Member, SEAC	Present
6)	Prof. (Dr.) Goutam Kumar Saha	Member, SEAC	Present
7)	Prof. (Dr.) Pradip Kumar Sikdar	Member, SEAC	Present
8)	Prof. (Dr.) Aniruddha Mukhopadhyay	Member, SEAC	Present
9)	Prof. (Dr.) Indranath Sinha	Member, SEAC	Present
10)	Shri Shubhendu Bandyopadhyay	Member, SEAC	Present

1) TECHNICAL PRESENTATIONS:-

1.1) For Environmental Clearance

1.1.1) Mining of Minerals:

I. Proposed Dhulkomra Feldspar & Quartz Mine (O. C.) over an area of 1.9384 ha (4.79 Acres) at Plot No: - 564, 566 & 567, J.L. No. - 81, Mouza- Dhulkomra, P.S.- Kankartala, Khairasole, District - Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/407375/2023
Project Proponent - Shri Jayanta Bhattacharyya.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Private Limited.

- This is a proposal for Dhulkomra Feldspar & Quartz Mine (O. C.) over an area of 1.9384 ha (4.79 Acres) at Plot No: 564, 566 & 567, J.L. No. 81, Mouza- Dhulkomra, P.S.-Kankartala, Khairasole, District Birbhum, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan' prepared for Feldspar & Quartz Mine mining at the site by an
 RQP. The Plan has been approved by the State Government on 22.02.2021 and the
 approved plan has been uploaded at the PARIVESH portal by the PP.
- The PP has uploaded the pre-feasibility report for the proposed project.

- The name of project proponent / lessee does not appear in the approved DSR of Birbhum district.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

- The PP applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 15.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- The accredited consultant appearing for the presentation along with the PP is M/s.
 Centre for Envotech and Management Consultancy Private Limited. However, all the
 documents uploaded in the portal are in the name of M/s. Rian Enviro Pvt. Ltd. which is
 also a NABET accredited consultant. Therefore, document regarding change of
 consultant should be submitted.
- Based on the submission and presentation made by the PP, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
 - i) Grant of lease order.
 - ii) The potential zone as submitted by the PP during their presentation, was shown to be of China Clay instead of Feldspar and Quartz.
 - iii) Revised Mine Plan along with Progressive Mine Closure Plan to be submitted.
 - iv) Status of existing mines with photographs.
 - v) Fencing should be provided around the water-filled old guarry.
 - vi) Cluster certificate from the competent authority.
 - vii) Greenbelt plan and percentage. Species of trees should also be revised.
- viii) Water supply and permission for the same.
- ix) Revised need based EMP. List of schools/institutions and communication with schools/ institutions to be provided.
- x) Year wise waste generation and disposal plan for over burden.
- xi) Dust-control plan should be provided with water requirement.
- xii) Plan for maintaining the haul road.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal. All the documents should be duly signed by the project proponent and environmental consultant.

II. Proposed Lachhipur Quartz & Quartzite Mine over an area of 2.505 ha (6.19 Acres) at Plot No: - 407/722, J.L. No.- 09, Mouza - Lachhipur, Block - Hirbandh, P.S. - Khantra (presently Hirbandh), District - Bankura, West Bengal.

Proposal No. SIA/WB/MIN/412471/2023
Project Proponent - Shri Biswarup Dutta.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Private Limited.

Activities:

- This is a proposal for Lachhipur Quartz & Quartzite Mine over an area of 2.505 ha (6.19 Acres) at Plot No: 407/ 722, J.L. No.- 09, Mouza Lachhipur, Block Hirbandh, P.S. Khantra (presently Hirbandh), District Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan including Progressive Mine Closure Plan' prepared for Quartz
 and Quartzite mining at the site by an RQP. The Plan has been approved by the State
 Government on 23.12.2021 and the approved plan has been uploaded at the
 PARIVESH portal by the PP.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of Grant of Lease Order from the competent authority dated 07.03.2006 which is valid for 20 years.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 15.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the submission and presentation made by the PP, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration: -
 - 1. Revised Mine Plan along with Progressive Mine Closure Plan to be submitted.
 - 2. Status of existing mines with photographs.
 - 3. Fencing should be provided around the water-filled old quarry.

- 4. Cluster certificate from the competent authority.
- 5. Greenbelt plan and percentage. Species of trees should also be revised.
- 6. Water supply and permission for the same.
- 7. Revised need based EMP. List of schools/institutions and communication with schools/ institutions to be provided.
- 8. Year wise waste generation and disposal plan for over burden.
- 9. Dust-control plan should be provided with water requirement.
- 10. Distance from the nearest forest/ eco-sensitive zone to be indicated.
- 11. Potential pollution of air, water and soil and their remediation plan should be clarified.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

All the documents should be duly signed by the project proponent and environmental consultant.

III. Proposed Mirmi Quartz and Feldspar Mine over an area of 3.68 ha (9.09 Acres) at Plot No. – 336, JL No. – 04, Mouza - Mirmi, P.S. – Balarampur, District – Purulia, West Bengal.

Proposal No. SIA/WB/MIN/412412/2022

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. GreenCIndia Consulting Private Limited.

- This is a proposal for Mirmi Quartz and Feldspar Mine over an area of 3.68 ha (9.09 Acres) at Plot No. 336, JL No. 04, Mouza Mirmi, P.S. Balarampur, District Purulia, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for Quartz and
 Feldspar mining at the site by an RQP. The Plan has been approved by the State
 Government on 22.08.2019 and the approved plan has been uploaded at the
 PARIVESH portal by the PP.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of Grant Order from the competent authority.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

- The PP applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 15.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration: -
 - As per DSR of Purulia District, the mineral reserves for the project is shown as 2.9 lac tonne whereas in the approved Mine Plan the geological reserves is 144262.72 MT and mineable reserves mentioned is 122623.31 MT. Necessary clarification should be provided.
 - ii) Cluster certificate from the competent authority.
 - iii) Greenbelt plan and percentage. Species of trees should also be revised.
 - iv) Water supply and permission for the same.
 - v) Revised need based EMP. List of schools/institutions and communication with schools/ institutions to be provided.
 - vi) Year wise waste generation and disposal plan for over burden.
 - vii) Dust-control plan should be provided with water requirement.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

All the documents should be duly signed by the project proponent and environmental consultant.

IV. Proposed Dulalpur Granite Mine over an area of 2.12 ha (5.23 Acres) at J.L. No.- 182, Plot No. – 154, Mouza - Dulalpur, Block - Raghunathpur District - Purulia, West Bengal.

Proposal No. SIA/WB/MIN/412302/2022

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. GreenCIndia Consulting Private Limited.

- This is a proposal for Dulalpur Granite Mine over an area of 2.12 ha (5.23 Acres) at J.L. No.- 182, Plot No. 154, Mouza Dulalpur, Block Raghunathpur District Purulia, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for Granite mining at the site by an RQP. The Plan has been approved by the State Government on

19.06.2019 and the approved plan has been uploaded at the PARIVESH portal by the PP.

- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of provisional Grant Order from the competent authority.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 15.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration: -
 - 1. Cluster certificate from the competent authority.
 - 2. Greenbelt plan and percentage. Species of trees should also be revised.
 - 3. Water supply and permission for the same.
 - 4. Revised need based EMP. List of schools/institutions and communication with schools/ institutions to be provided.
 - 5. Year wise waste generation and disposal plan for over burden.
 - 6. Dust-control plan should be provided with water requirement.
 - 7. Fencing should be provided around the water-filled old quarry.
 - 8. During presentation it was observed that a crusher machine would be installed. However, the PP submitted that no crusher machine will be present. Necessary clarification should be provided.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

All the documents should be duly signed by the project proponent and environmental consultant.

V. Proposed Palsara Black Stone Mine-III over an area of 3.50 ha (8.66 acres) at Plot No.
- 3162, 3163 (P), 3164, 3549 & 3834 (P), J. L. No. -121, Mouza: - Palsara, P.S. - Kashipur, District: - Purulia, West Bengal.

Proposal No.

SIA/WB/MIN/411367/2022

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. RSP Green Development & Laboratories

Pvt. Ltd.

Activities:

This is a proposal for Palsara Black Stone Mine-III over an area of 3.50 ha (8.66 acres) at Plot No. - 3162, 3163 (P), 3164, 3549 & 3834 (P), J. L. No. -121, Mouza: - Palsara, P.S. - Kashipur, District: - Purulia, West Bengal.

- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for Black Stone
 mining at the site by an RQP. The Plan has been approved by the State Government on
 01.08.2022 and the approved plan has been uploaded at the PARIVESH portal by the
 PP.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of valid Grant Order from the competent authority.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 15.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the submission and presentation made by the PP, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration: -
 - As per DSR of Purulia District, the mineral reserves for the project is shown as 6.83
 lac tonne whereas in the approved Mine Plan the reserves are given as 741231 MT.
 Necessary clarification should be provided.
 - 2. Cluster certificate from the competent authority.
 - 3. Greenbelt plan and percentage. Species of trees should also be revised.
 - 4. Water supply and permission for the same.
 - 5. Revised need based EMP. List of schools/institutions and communication with schools/ institutions to be provided.
 - 6. Year wise waste generation and disposal plan for over burden.
 - 7. Dust-control plan should be provided with water requirement.

- 8. Noise-pollution minimization plan.
- 9. Fencing to be provided around water-filled quarry.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

All the documents should be duly signed by the project proponent and environmental consultant.

1.2) For Terms of Reference

1.2.1) Mining of Minerals Sector:

I. Proposed River Bed Sand Mining over an area of 1.05 ha (2.59 acres) on Ajay River at Plot No: - 110(P), JL. No. - 116, Mouza - Hussenpur, P.S. - Nanoor, Dist - Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/74472/2022
Project Proponent - M/s. Variety Vyapaar Pvt. Ltd.

Environmental Consultant - M/s. Ambiental Global Private Limited.

Activities:

- This is a proposal for riverbed sand mining at the Bir/Nanoor/Hussenpur/208/2016 sand block over an area of over an area of 1.05 ha (2.59 acres) on Ajay River at Plot No: -110(P), JL. No. - 116, Mouza - Hussenpur, P.S. - Nanoor, Dist - Birbhum, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. It is mentioned in the Mining Plan that there is total
 mineable sand reserve is 25200 m3 while the total geological reserves is 31500 m3.
- The Mine Plan with Progressive Mine Closure Plan uploaded by the PP in the portal is not approved / certified by the competent authority. Moreover, the PP has not uploaded cluster certificate from the competent authority.
- The PP has uploaded pre-feasibility report for the proposed project.
- The **PP** has not uploaded valid LoI from the competent authority.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for Terms of Reference and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

 Based on the submission and presentation made by the PP, the SEAC observed that the plot area for the proposed project as per the geo-coordinates mentioned in the Mining Plan **falls totally outside the potential mining zone** recorded in the approved District Survey Report (DSR) of Birbhum district. Also, the PP has not uploaded valid LoI and cluster certificate from the competent authority.

- Considering the above, the committee (SEAC), decided that the ToR for EIA study cannot be issued for the proposed project.
- II. Proposed Bhara Sand Mine over an area of 4.56 ha (11.26 Acres) on River Damodar at Plot No. 1(P), J. L. No. 1, Mouza Bhara, P.S. Mejhia, District Bankura, West Bengal.

Proposal No. SIA/WB/MIN/74485/2022

Project Proponent - Shri Malay Panja Environmental Consultant - Not Engaged.

Activities:

- This is a proposal for riverbed sand mining at the 0105DM003 sand block over an area of 4.56 ha (11.26 Acres) on River Damodar at Plot No. 1(P), J. L. No. 1, Mouza Bhara, P.S. Mejhia, District Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. It is mentioned in the approved Plan document that there
 is total mineable sand reserve of 115500 m³ and geological reserve is 136800 m³.
- The Mine Plan with Progressive Mine Closure Plan uploaded by the PP in the portal is not approved / certified by the competent authority. Moreover, the **PP has not uploaded cluster certificate** from the competent authority.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for Terms of Reference and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

Based on the submission and presentation made by the PP, the SEAC observed that a portion of the plot area for the proposed project as per the geo-coordinates mentioned in the Mining Plan with Progressive Mine Closure Plan falls outside the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Also, the PP has not uploaded valid LoI and cluster certificate from the competent authority.

- Considering the above, the committee (SEAC), decided that the ToR for EIA study cannot be issued for the proposed project. However, the PP may approach with revised and approved Mine Plan for the revised area with Progressive Mine Closure Plan, revised LoI from the Competent Authority and other mandatory documents mentioning that the project area falls within the potential zone of the approved DSR of Bankura district.
- III. Proposed Damodar Mohan Sand Mine over an area of 4.99 ha (12.33 Acres) on River Damodar at Plot No. 49(P), J. L. No. 64, Mouza Damodar Mohan, Block Mejhia, Dist Bankura, West Bengal.

Proposal No. SIA/WB/MIN/74487/2022

Project Proponent - M/s. R. N. Infra Build Private Limited

Environmental Consultant - Not Engaged.

Activities:

- This is a proposal for riverbed sand mining at the 0105DM005 Sand Block over an area of 4.99 ha (12.33 Acres) on River Damodar at Plot No. 49(P), J. L. No. 64, Mouza Damodar Mohan, Block Mejhia, Dist Bankura West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 24.12.2020 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the approved Mining Plan that there is total mineable sand reserve
 of 119677.20 m³ and geological reserve is 149596.5 m³.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of original and valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for Terms of Reference and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls totally outside the potential
 mining zone recorded in the approved District Survey Report (DSR) of Bankura district.
 Also, the PP has not uploaded the copy of valid LoI and cluster certificate from the
 competent authority.
- Considering the above, the committee (SEAC), decided that the ToR for EIA study cannot be issued for the proposed project.

IV. Proposed River Bed Sand Mining over an area of 4.90 ha on Mahananda River at J.L.
 No. - 2, Plot No. - 25, 26, 27, 28, Mouza-Dabgram, Block – Mal, District- Jalpaiguri, West Bengal.

Proposal No. SIA/WB/MIN/74489/2022

Project Proponent - M/s. Utpal Paul.

Environmental Consultant - M/s. Ambiental Global Private Limited.

Activities:

- This is a proposal for riverbed sand mining over an area of 4.90 ha on Mahananda River at J.L. No. - 2, Plot No. - 25, 26, 27, 28, Mouza-Dabgram, Block – Mal, District-Jalpaiguri, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 05.07.2017 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the approved Plan that there is total mineable sand reserve is
 117600 m3 while the total geological reserves is 147000 m3.
- Although the application has been done in the name of **Utpal Paul**, **LOI and Mine Plan** and other documents is in the name of Charukana Paul.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls totally outside the potential
 mining zone recorded in the approved District Survey Report (DSR) of Jalpaiguri
 district. Also, the PP has not uploaded the copy of valid LoI and cluster certificate from
 the competent authority.
- Considering the above, the committee (SEAC), decided that the ToR for EIA study cannot be issued for the proposed project.

V. Proposed Telenda Sand Mine over an area of 4.00 ha (9.88 Acres) on River Damodar at Plot No. - 1209 (P), J. L. No. - 60, Mouza - Telenda, P. S. - Mejhia, Dist - Bankura, West Bengal.

Proposal No. SIA/WB/MIN/74490/2022

Project Proponent - M/s. Modern Industrial Infrastructure Private

Limited.

Environmental Consultant - Not Engaged.

Activities:

 This is a proposal for riverbed sand mining of 0105DM038 Sand Block over an area of 4.00 ha (9.88 Acres) on River Damodar at Plot No. - 1209 (P), J. L. No. - 60, Mouza – Telenda, P. S. - Mejhia, Dist – Bankura, West Bengal.

- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand mining at the site by an RQP. The Plan has been approved by the State Government on 24.12.2020 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the approved Plan that there is total mineable sand reserve is 96000 m3 while the total geological reserves is 120000 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. But since the PP has not submitted requisite mandatory documents, therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) Cluster certificate from the competent authority should be submitted.
 - 2) Original LoI along with all subsequent letters of validity-extension from the competent authority should be submitted.
 - 3) Taking into consideration the replenishment rates reported in the approved DSR for Bankura, both geological and mining reserves for second year (of production)

- onwards may be re-estimated and the annual production levels may be modified accordingly.
- 4) Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
- 5) A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
- 6) A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
- 7) A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified / intended beneficiaries (schools/ institutions etc) may also be uploaded.
- 8) A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.

The documents should be duly signed both by the project proponent and the environmental consultant.

Once the PP's responses on the above queries are uploaded on the "PARIVESH" portal, the SEAC will consider the case further.

VI. Proposed River Bed Sand Mining over an area of 2.85 ha (7.05 Acre) on Ajay River at Plot No: - 2578(P), 2474(P), 2581(P), 2485(P), J. L. No.- 155, Mouza - Loba, P. S. - Dubrajpur, Dist - Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/74491/2022
Project Proponent - M/s. Variety Vyapaar Pvt. Ltd.

Environmental Consultant - M/s. Ambiental Global Private Limited.

- This is a proposal for riverbed sand mining of Bir/Dubrajpur/Loba/141/2016 Sand Block over an area of 2.85 ha (7.05 Acre) on Ajay River at Plot No: 2578(P), 2474(P), 2581(P), 2485(P), J. L. No.- 155, Mouza Loba, P. S. -Dubrajpur, Dist Birbhum, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand mining at the site by an RQP. It is mentioned in the PFR document that there is total mineable sand reserve of 68400 m³ and geological reserve is 85500 m³.

- The Mine Plan with Progressive Mine Closure Plan uploaded by the PP in the portal is not approved / certified by the competent authority. Moreover, the PP has not uploaded cluster certificate from the competent authority.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid and original Lol.
- The PP has informed that there is no litigation pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that a
 portion of the plot area for the proposed project as per geo-coordinates as mentioned
 in the PFR does not fall within the potential mining zone recorded in the approved
 District Survey Report (DSR) of Birbhum district. Also, the PP has not uploaded valid Lol
 and cluster certificate from the competent authority.
- Considering the above, the committee (SEAC), therefore, decided that the ToR for EIA study cannot be issued for the proposed project. However, the PP may approach with revised and approved Mine Plan according to the revised area with Progressive Mine Closure Plan, revised LoI from the Competent Authority and other mandatory documents mentioning that the project area falls within the potential zone of the approved DSR of Birbhum district.
- VII. Proposed Hinjuri Sand Block 0117DR001 over an area of 3.98 ha (9.83 acres) on Dwarakeshwar River at Plot No. 1189 (p), J. L. No. 34, Village Hinjuri, Mouza Hinjuri, Post Bishnupur, Police Station Bishnupur, District Bankura, Pin 722 122, West Bengal.

Proposal No. SIA/WB/MIN/74492/2022
Project Proponent - M/s. Jana Engineering Works.
Environmental Consultant - M/s. Crystal Consultants.

- This is a proposal for riverbed sand mining of 0117DR001 Sand Block over an area of 3.98 ha (9.83 acres) on Dwarakeshwar River at Plot No. 1189 (p), J. L. No. 34, Village Hinjuri, Mouza Hinjuri, Post Bishnupur, Police Station Bishnupur, District Bankura, Pin 722 122, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 30.09.2020 and the approved plan has been uploaded at the PARIVESH portal by the

PP It is mentioned in the approved Plan document that there is total mineable sand reserve of 95625.60 m³ and geological reserve is 119532 m³.

- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that
 the plot area for the proposed project as per the geo-coordinates mentioned in the
 approved Mining Plan with Progressive Mine Closure Plan does not fall totally within
 the potential mining zone recorded in the approved District Survey Report (DSR) of
 Bankura district. Also, the PP has not uploaded valid Lol and cluster certificate from the
 competent authority.
- Considering the above, the committee (SEAC), therefore, decided that the ToR for EIA study cannot be issued for the proposed project. However, the PP may approach with revised and approved Mine Plan according to the revised area with Progressive Mine Closure Plan, revised LoI from the Competent Authority and other mandatory documents mentioning that the project area falls within the potential zone of the approved DSR of Bankura district.
- VIII. Proposed Kumirkola Sand Mine over an area of 4.91 ha (12.14 Acres) on Damodar River at J.L. No.- 09, Plot No- 669(P), 670, 742, 750, 751(P), 752, 774, 775(P), 632 (P), 779 (P), 674 (P), 660(P), 659, 673, 778, 672, 671, 749 (P), 741 (P), 606 (P), Mouza Kumirkola, P. S. Khandaghosh, District- Purba Bardhaman, West Bengal.

Proposal No. SIA/WB/MIN/74493/2022

Project Proponent - M/s. Packhorse Traders Private Limited. Environmental Consultant - M/s. Sathi Planners Private Limited

Activities:

This is a proposal for riverbed sand mining of KHANDAGHOSH/KUMIRKOLA/669(P),ORS/B sand block over an area of 4.91 ha (12.14 Acres) on Damodar River at J.L. No.- 09, Plot No- 669(P), 670, 742, 750, 751(P), 752, 774, 775(P), 632 (P), 779 (P), 674 (P), 660(P), 659, 673, 778, 672, 671, 749 (P), 741 (P), 606 (P), Mouza – Kumirkola, P. S. - Khandaghosh, District- Purba Bardhaman, West Bengal.

- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand mining at the site by an RQP. The Plan has been approved by the State Government on 25.03.2022 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the approved Plan document that there is total mineable sand reserve of 125100 m³ per annum and total geological reserve is 147300 m³ per annum.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- The PP did not appear before the SEAC for ToR presentation. This application for ToR was noted to be a duplicate one. An earlier application (Proposal No. SIA/WB/MIN/417864/2023) for the same project was considered in the 69th meeting of SEAC held on 11.03.2023. Moreover, the mining area proposed in the project **does not fall within the potential zone** of the approved DSR of Purba Bardhaman District.
- Considering the above, the committee (SEAC), therefore, decided that the ToR for EIA study cannot be issued for the proposed project at this stage.
- IX. Proposed Hinjuri Sand Block 0117DR002 over an area of 2.22 ha (5.48 acres) on Dwarakeshwar River at J.L. No. 34, Plot No. 1189 (p), Village Hinjuri, Mouza Hinjuri, Block Bishnupur, Police Station Bishnupur, District Bankura, West Bengal.

Proposal No. SIA/WB/MIN/74495/2022
Project Proponent - Shri Pradip Mukherjee.
Environmental Consultant - M/s. Crystal Consultants.

- This is a proposal for riverbed sand mining of 0117DR002 Sand Block over an area of 2.22 ha (5.48 acres) on Dwarakeshwar River at J.L. No. 34, Plot No. 1189 (p), Village Hinjuri, Mouza Hinjuri, Block Bishnupur, Police Station Bishnupur, District Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 30.09.2020 and the approved plan has been uploaded at the PARIVESH portal by the

- PP. It is mentioned in the approved Plan document that there is total mineable sand reserve of 53263.20 m³ per annum and total geological reserve is 66579 m³ per annum.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project (geo-coordinates) as reported in the approved Mining
 Plan falls totally outside the potential mining zone recorded in the approved District
 Survey Report (DSR) of Bankura district. Also, the PP has not uploaded the copy of valid
 Lol and cluster certificate from the competent authority.
- Considering the above, the committee (SEAC), therefore, decided that the ToR for EIA study cannot be issued for the proposed project.
- X. Proposed Beledanga Sand Mine over an area of 1.99 ha (4.91 Acres) on River Ajay at Plot No. 242(P), J. L. No. -142, Mouza Beledanga, P. S. Khairasole, Dist Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/74502/2022

Project Proponent - Kohinoor Bibi. Environmental Consultant - Not Engaged.

- This is a proposal for riverbed sand mining of Bir/Khairasole/Beledanga/157/2016 Sand Block over an area of 1.99 ha (4.91 Acres) on River Ajay at Plot No. - 242(P), J. L. No. -142, Mouza – Beledanga, P. S. - Khairasole, Dist – Birbhum, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. It is mentioned in the Plan document that there is total
 mineable sand reserve of 46200 m³ per annum and total geological reserve is 59700 m³
 per annum.
- The Mine Plan with Progressive Mine Closure Plan uploaded by the PP in the portal is not approved / certified by the competent authority. Moreover, the PP has not uploaded cluster certificate from the competent authority.
- The PP has uploaded the pre-feasibility report for the proposed project.

- The PP has not uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no litigation pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 29.03.2022.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that
 major portion of the plot area for the proposed project as per the geo-coordinates
 mentioned in the Mining Plan with Progressive Mine Closure Plan falls outside the
 potential mining zone recorded in the approved District Survey Report (DSR) of
 Birbhum district. Also, the PP has not uploaded approved Mining Plan, valid Lol and
 cluster certificate from the competent authority.
- The committee (SEAC), decided that the proposed project cannot be considered at this stage.
- XI. Proposed Onda Riverbed Sand Mine (MIN_BNK_46) over an area of 14.50 ha (35.83 Acres) on Dwarakeswar River at JL No. 111,0113, 113, Plot No. 429, 431, 847, Mouza Sahapur, Bathantore, Elyati, P.S. Onda; Dist. Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422583/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

- This is a proposal for riverbed sand mining of MIN_BNK_46 sand block over an area of 14.50 ha (35.83 Acres) on Dwarakeswar River at JL No. – 111, 0113, 113, Plot No. – 429, 431, 847, Mouza – Sahapur, Bathantore, Elyati, P.S. – Onda; Dist. – Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand mining at the site by an RQP. The Plan has been approved by the State Government on 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP It is mentioned in the approved Plan document that there is total mineable sand reserve of 1241093.52 m³ and geological reserve is 1496400 m³.

- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 18.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local selfgoverning bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
 - A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
 - 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XII. Proposed Onda Riverbed Sand Mine (MIN_BNK_47) over an area of 5.87 ha (14.50 Acres) on Dwarakeswar River at JL No. – 114, 117, Plt No. – 847, 1603, Mouza – Elyati, Belatukri, P.S. – Onda; Dist. – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422663/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_47 Sand Block over an area of 5.87 ha (14.50 Acres) on Dwarakeswar River at JL No. 114, 117, Plt No. 847, 1603, Mouza Elyati, Belatukri, P.S. Onda; Dist. Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 509601.60
 of sand and geological reserve of 605784 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 18.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.

- 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
- 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
- A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XIII. Proposed WB_BIR_AJ_A1_B Sand Mine over an area of 26.60 ha on Ajay River at Plot No: 1629/1638, 1049/1634, J.L. No.-87, Mouza: Tamra, P.S.: Khairasole, District: Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/418899/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

- This is a proposal for riverbed sand mining of WB_BIR_AJ_A1_B Sand Block over an area of 26.60 ha on Ajay River at Plot No: 1629/1638, 1049/1634, J.L. No.-87, Mouza: Tamra, P.S.: Khairasole, District: Birbhum, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at the site prepared by an RQP. The Plan has been approved by the State Government on 03.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 2476600.8 of sand and geological reserve of 2717722 m3.
- The PP has uploaded pre-feasibility report for the proposed project.

- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 18.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

Based on the submission and presentation made by the PP, the SEAC observed that the
geo-coordinates mentioned in the approved Mining Plan with Progressive Mine Closure
Plan did not represent the plot area properly. Therefore, the SEAC recommended that
the project proponent should submit the Mining Plan with Progressive Mine Closure Plan
with corrected geo-coordinates.

The SEAC will further consider the case on submission of satisfactory reply on the above-mentioned queries only through "PARIVESH" portal.

XIV. Proposed WB_BIR_AJ_B1_B Sand Mine over an area of 15.07 ha on Ajay River at J.L. No.-86, Mouza: Shimsa, P.S. Khairasole, District: Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/421673/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

Activities:

- This is a proposal for riverbed sand mining of WB_BIR_AJ_B1_B Sand Block over an area of 15.07 ha on Ajay River at J.L. No.-86, Mouza: Shimsa, P.S. Khairasole, District: Birbhum, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at the site prepared by an RQP. The Plan has been approved by the State Government on 03.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 1382360.08 m3 of sand and geological reserve of 1539701.88 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 19.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Birbhum district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
 - 5. A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
 - 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XV. Proposed WB_BIR_AJ_A2_C Sand Mine over an area of 36.47 ha on Ajay River at Plot No: 342/363, 431/855, J.L. No. - 91, 92, Mouza: Brajadihi and Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal.

Proposal No.

Project Proponent -

SIA/WB/MIN/421733/2023 M/s. West Bengal Mineral Development and Trading Corporation Limited. Environmental Consultant - M/s. Centre for Envotech and Management Consultancy Pvt. Ltd.

Activities:

- This is a proposal for riverbed sand mining of WB_BIR_AJ_A2_C Sand Block over an area of 36.47 ha on Ajay River at Plot No: 342/363, 431/855, J.L. No. 91, 92, Mouza: Brajadihi and Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at the site prepared by an RQP. The Plan has been approved by the State Government on 03.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 3351176.00 m3 of sand and geological reserve of 3726139.88 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 19.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

- Based on the submission and presentation made by the PP, the committee observed
 that the plot area for the proposed project as per the geo-coordinates mentioned in the
 approved Mining cum Progressive Mine Closure Plan falls within the potential mining
 zone recorded in the approved District Survey Report (DSR) of Birbhum district.
 Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA
 preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.

- 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
- 5. A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XVI. Proposed Mejia Riverbed Sand Mine (MIN_BNK_5) over an area of 15.14 ha (37.41 Acres) on Damodar River at JL No. – 62, 63, Plot No. - 895, 210, Mouza – Balarampur, Purunia, P.S. – Mejia; Dist. – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422732/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_5 Sand Block over an area of 15.14 ha (37.41 Acres) on Damodar River at JL No. 62, 63, Plot No. 895, 210, Mouza Balarampur, Purunia, P.S. Mejia; Dist. Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at the site prepared by an RQP. The Plan has been approved by the State Government on 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 1639163 m3 of sand and geological reserve of 1787731.2 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

• The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 20.03.2023.

• The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local selfgoverning bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
 - A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
 - 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XVII. Proposed Barjora Riverbed Sand Mine (MIN_BNK_10) over an area of 9.50 ha (23.47 Acres) on Damodar River at JL. No.: 56, Plot No.: 1582, Mouza: Tajpur, P.S. – Onda, Dist. – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422801/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_10 Sand Block over an area of 9.50 ha (23.47 Acres) on Damodar River at JL. No.: 56, Plot No.: 1582, Mouza: Tajpur, P.S. – Onda, Dist. – Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 1006892
 m3 of sand and geological reserve of 1121760 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 20.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local selfgoverning bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.

- 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
- 5. A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XVIII. Proposed Mejia Riverbed Sand Mine (MIN_BNK_6) over an area of 24.59 ha (60.76 Acres) on Damodar River at JL No. – 69, 70, Plot No. – 964, 3794, Mouza – Dighalgram, Japamali, P.S. – Mejia; Dist. – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422846/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_6 Sand Block over an area of 24.59 ha (60.76 Acres) on Damodar River at JL No. – 69, 70, Plot No. – 964, 3794, Mouza – Dighalgram, Japamali, P.S. – Mejia; Dist. – Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 2719985
 m3 of sand and geological reserve of 2903587.20 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

• The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 21.03.2023.

• The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local selfgoverning bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
 - A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
 - 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XIX. Proposed Mejia Riverbed Sand Mine (MIN_BNK_7) over an area of 15.74 ha (38.89 Acres) on Damodar River at JL No. – 73, 74, Plot No. – 2870, 2053, Mouza – Banjora, Jalanpur, P.S. – Mejia; Dist. – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422907/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_7 Sand Block over an area of 15.74 ha (38.89 Acres) on Damodar River at JL No. – 73, 74, Plot No. – 2870, 2053, Mouza – Banjora, Jalanpur, P.S. – Mejia; Dist. – Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 1691685
 m3 of sand and geological reserve of 1858879.20 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

- The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 21.03.2023.
- The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

- Based on the submission and presentation made by the PP, the committee observed
 that the plot area for the proposed project as per the geo-coordinates mentioned in the
 approved Mining cum Progressive Mine Closure Plan falls within the potential mining
 zone recorded in the approved District Survey Report (DSR) of Bankura district.
 Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA
 preparation for the project with the following additional conditions:-
 - Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of

- communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
- 5. A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

XX. Proposed River Bed Mineral Mining (Block ID - MIN_DJ_1) over an area of 7.31 ha on Mechi River at J.L. No. - 05, Plot No. - 1(P), 8(P), 9(P), 10(P), 11(P) & 15(P), Mouza - Antaram, P.S -Khoribari, Block-Khoribari, Dist. - Darjeeling, West Bengal.

Proposal No. SIA/WB/MIN/422496/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. RSP Green Development & Laboratories

Pvt. Ltd.

Activities:

- This is a proposal for riverbed sand mining of MIN_DJ_1 Sand Block over an area of 7.31 ha on Mechi River at J.L. No. 05, Plot No. 1(P), 8(P), 9(P), 10(P), 11(P) & 15(P), Mouza Antaram, P.S Khoribari, Block-Khoribari, Dist. Darjeeling, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 09.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 524476 m3
 of sand and geological reserve of 602344 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

• The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 21.03.2023.

 The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls within the potential mining zone
 recorded in the approved District Survey Report (DSR) of Darjeeling district, however the
 SEAC observed that the plot area overlaps with an adjacent project of Bhulka Part I
 sand mining (proposal no. SIA/WB/ MIN/408773/2022 of Anil Kumar Ray) which was
 considered in the 66th SEAC meeting held on 15.02.2023.
- Therefore, the SEAC recommended that proper clarification in this regard should be submitted by the project proponent.
- XXI. Proposed Barjora Riverbed Sand Mine (MIN_BNK_11) over an area of 16.82 ha (41.56 Acres) on Damodar River at JL. No. 57, Plot No 1, Mouza Pakhanna Bhairabpur, P.S. Barjora, Dist. Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422966/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited

Environmental Consultant - M/s. Indian Mine Planners & Consultants

(IMPCON).

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_11 Sand Block over an area of 16.82 ha (41.56 Acres) on Damodar River at JL. No. – 57, Plot No – 1, Mouza – Pakhanna Bhairabpur, P.S. – Barjora, Dist. – Bankura, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at the site prepared by an RQP. The Plan has been approved by the State Government on 17.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Mining Plan that the total mineable sand reserve of 1839686.4 m3 of sand and geological reserve of 1986105.6 m3.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.

Chronology of the Events:

• The PP applied in prescribed format for ToR and uploaded the application in the PARIVESH portal on 21.03.2023.

• The PP was called for the ToR presentation in the 73rd SEAC meeting held on 29.03.2023.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the committee observed that the plot area for the proposed project as per the geo-coordinates mentioned in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended issuance of Standard Terms of Reference for EIA preparation for the project with the following additional conditions:-
 - 1. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 2. A plan on the management and handling of sand during the period of intermediate stockpiling should be submitted.
 - 3. A Progressive Greenbelt Plan may be prepared. The project area being entirely on the riverbed, afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self-governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life. Species of the plant selected should be self-sustaining in that particular region.
 - 4. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/ institutions etc) may also be uploaded.
 - A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
 - 6. Management plan of haul road to the public road.

The PP shall, – while applying for environmental clearance, upload in the PARIVESH portal, the EIA/EMP report along with the documents/ submissions/ clarifications sought above.

All the documents should be duly signed both by the project proponent and environmental the consultant.

1.3) For Environmental Clearance

1.3.1) Mining of Minerals Sector:

I. Proposed Sarugaon Sand Mine (MIN_APD_9) over an area of 1.48 ha (3.65 Acres) on Khanavarti River at J. L. No. – 04, Plot No. 528, Mouza – Sarugaon, Village – Sarugaon, Police Station – Madarihat, District – Alipurduar, West Bengal.

Proposal No. SIA/WB/MIN/422859/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Crystal Consultants.

Activities:

 This is a proposal for riverbed sand mining of MIN_APD_9 Sand Block over an area of 1.48 ha (3.65 Acres) on Khanavarti River at J. L. No. – 04, Plot No. 528, Mouza – Sarugaon, Village – Sarugaon, Police Station – Madarihat, District – Alipurduar, West Bengal.

- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 16.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 21535 m3 and
 geological reserve of 31080 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 21.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Alipurduar district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) Cluster certificate from the competent authority.
 - 2) It appears that the proposed mine falls within 10 km from the periphery of a National Park/ Sanctuary/ Eco-Sensitive Zone/ Protected Area. As such the PP shall, in compliance to the Hon'ble Supreme Court's order in I.A. No. 460 of 2004, obtain a no objection certificate from the Standing Committee of National Board of Wild Life (NBWL) and upload a copy of the same.

All the documents should be duly signed both by the project proponent and the environmental consultant.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

II. Proposed Uttar Mendabari Sand Mine (WB_APD_KJ_B_18) over an area of 2.34 ha (5.78 Acres) on Kaljani River at J. L. No. – 09, Plot No. 2525 (p), 2526 (p), 2536 (p) & 2537 (p), Mouza – Uttar Mendabari, Village – Uttar Mendabari, Police Station – Kalchini, District – Alipurduar, West Bengal.

Proposal No. SIA/WB/MIN/422768/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Crystal Consultants.

Activities:

- This is a proposal for riverbed sand mining of WB_APD_KJ_B_18 Sand Block over an area of 2.34 ha (5.78 Acres) on Kaljani River at J. L. No. 09, Plot No. 2525 (p), 2526 (p), 2536 (p) & 2537 (p), Mouza Uttar Mendabari, Village Uttar Mendabari, Police Station Kalchini, District Alipurduar, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 24.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 218111.52 m3
 and geological reserve of 283608 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 21.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Alipurduar district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) Cluster certificate from the competent authority.
 - 2) It appears that the proposed mine falls within 10 km from the periphery of a National Park/ Sanctuary/ Eco-Sensitive Zone/ Protected Area. As such the PP shall, – in compliance to the Hon'ble Supreme Court's order in I.A. No. 460 of 2004, obtain a no objection certificate from the Standing Committee of National Board of Wild Life (NBWL) and upload a copy of the same.

All the documents should be duly signed both by the project proponent and the environmental consultant.

The SEAC will further consider the case on submission of satisfactory reply on the above-mentioned queries only through "PARIVESH" portal.

III. Proposed Jorpatki Sand Mine (MIN_CB_14) over an area of 1.18 ha (2.91 Acres) on Dharla River at J. L. No. – 189, Plot No. 4906, Mouza – Jorpatki, Village – Jorpatki, Police Station – Mathabhanga, District – Cooch Behar, West Bengal.

Proposal No. SIA/WB/MIN/423315/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Crystal Consultants.

- This is a proposal for riverbed sand mining of MIN_CB_14 sand block over an area of 1.18 ha (2.91 Acres) on Dharla River at J. L. No. – 189, Plot No. 4906, Mouza – Jorpatki, Village – Jorpatki, Police Station – Mathabhanga, District – Cooch Behar, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand mining at the site by an RQP. The Plan has been approved by the State Government on 17.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Plan that there is total mineable sand reserve of 16396 m³ and geological reserve is 25960 m³.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- The PP has uploaded pre-feasibility report for the proposed project.
- The cluster certificate from the competent authority is enclosed as Annexure 1.
- The PP has informed that there is no court case pending against the project.

 The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 27.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls totally within the potential
 mining zone recorded in the approved District Survey Report (DSR) of Cooch Behar
 district.
- The committee (SEAC), therefore, recommended that Environmental Clearance be granted for the proposed project. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Ongoing status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.
- IV. Proposed Jaldhoa Sand Mine (MIN_CB_16) over an area of 2.86 ha (7.06 Acres) on Raidak II River at J. L. No. 23, Plot No. 76, Mouza Jaldhoa, Village Jaldhoa, Police Station Tufanganj, District Cooch Behar, West Bengal.

Proposal No. SIA/WB/MIN/423541/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited

Environmental Consultant - M/s. Crystal Consultants.

- This is a proposal for riverbed sand mining of MIN_CB_16 sand block over an area of 2.86 ha (7.06 Acres) on Raidak - II River at J. L. No. – 23, Plot No. 76, Mouza – Jaldhoa, Village – Jaldhoa, Police Station – Tufanganj, District – Cooch Behar, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 17.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Plan that there is total mineable sand reserve of 32427 m³ and
 geological reserve is 71500 m³.

- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- The PP has uploaded pre-feasibility report for the proposed project.
- The cluster certificate from the competent authority is enclosed as **Annexure 2**.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 27.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls totally within the potential
 mining zone recorded in the approved District Survey Report (DSR) of Cooch Behar
 district.
- The committee (SEAC), therefore, recommended that Environmental Clearance be granted for the proposed project. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.
- V. Proposed MIN_DJ_2 Sand Mine over an area of 2.80 ha on Chenga River at J.L. No.-38, Mouza: Dhambhita, P.S.: Phansidewa, District: Darjeeling, West Bengal.

Proposal No. SIA/WB/MIN/423220/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

- This is a proposal for riverbed sand mining of MIN_DJ_2 Sand Block over an area of 2.80 ha on Chenga River at J.L. No.-38, Mouza: Dhambhita, P.S.: Phansidewa, District: Darjeeling, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on

20.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP. It is mentioned in the Plan that there is total mineable sand reserve of 198501.6 m³ and geological reserve is 253792 m³.

- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 25.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the submission and presentation made by the PP, the SEAC observed that the
 plot area for the proposed project as per the geo-coordinates mentioned in the approved
 Mining Plan with Progressive Mine Closure Plan falls totally within the potential
 mining zone recorded in the approved District Survey Report (DSR) of Darjeeling
 district.
- The committee (SEAC), therefore, recommended that Environmental Clearance be granted for the proposed project. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.
- VI. Proposed MIN_CB_12 Sand Mine over an area of 4.03 ha on Jaldhaka River at J.L. No.: 21, Plot No.: 12, Mouza: Purba Giladanga, P.S.: Mathabhanga, Block-Mathabhanga I, District: Coochbehar, West Bengal.

Proposal No. SIA/WB/MIN/422904/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

- This is a proposal for riverbed sand mining of MIN_CB_12 Sand Block over an area of 4.03 ha on Jaldhaka River at J.L. No.: 21, Plot No.: 12, Mouza: Purba Giladanga, P.S.: Mathabhanga, Block- Mathabhanga I, District: Coochbehar, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 20.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 295627.20 m3
 and geological reserve of 361023.52 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 23.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Coochbehar district. However, the committee observed that the above mentioned plot is in cluster with the application of Shri Mukunda Berman at J.L. No. 15, Plot No. 13631(P), Mouza-Fulbari, P.S. Ghoksadanga, Dist-Coochbehar, West Bengal, which had been considered in the 69th meeting held on 11.03.2023.
- Therefore, the SEAC recommended that necessary clarification regarding the above should be uploaded by the project proponent.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

VII. Proposed MIN_APD_18 Sand Mine over an area of 4.80 ha on Raidak II River at J.L. No.: 50, Plot No.: 4/66, 19/67, 25/68, 19/77 and 25, Mouza: Purba Chakchaka, P.S. Kumargram, District: Alipurduar, West Bengal.

Proposal No.

Project Proponent -

SIA/WB/MIN/422364/2023 M/s. West Bengal Mineral Development and **Environmental Consultant -**

Trading Corporation Limited.

M/s. Centre for Envotech and Management
Consultancy Pvt. Ltd.

Activities:

- This is a proposal for riverbed sand mining of MIN_APD_18 Sand Block over an area of 4.80 ha on Raidak II River at J.L. No.: 50, Plot No.: 4/66, 19/67, 25/68, 19/77 and 25, Mouza: Purba Chakchaka, P.S. Kumargram, District: Alipurduar, West Bengal.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 04(I/301012/2022)-ICE-12011(99)/27/2022-MINES SEC-Dept of ICE Dated 03.01.2023.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 20.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 513839.04 m3
 and geological reserve of 625966.80 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 21.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Alipurduar district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) It appears that the proposed mine falls within 10 km from the periphery of a National Park/ Sanctuary/ Eco-Sensitive Zone/ Protected Area. As such the PP shall, – in compliance to the Hon'ble Supreme Court's order in I.A. No. 460 of 2004, obtain a no objection certificate from the Standing Committee of National Board of Wild Life (NBWL) and upload a copy of the same.

All the documents should be duly signed both by the project proponent and the environmental consultant.

The SEAC will further consider the case on submission of satisfactory reply on the abovementioned queries only through "PARIVESH" portal.

VIII. Proposed River Bed Sand Mining (BLOCK ID – MIN_BNK_55C) over an area of 4.90 ha (12.11 Acres) on Dwarakeswar River at J.L. No.- 55 & 61, Plot No. – 62, 63, 81, 80, 83 & 84, Mouza – Bhagalpur, Hati, Behar, Malakarpota & Parikhwapara, P.S – Kotulpur, Block- Kotulpur, Indus, District- Bankura, West Bengal.

Proposal No. SIA/WB/MIN/422470/2023

Project Proponent - M/s. West Bengal Mineral Development and

Trading Corporation Limited.

Environmental Consultant - M/s. RSP Green Development & Laboratories

Pvt. Ltd.

Activities:

- This is a proposal for riverbed sand mining of MIN_BNK_55C Sand Block over an area of 4.90 ha (12.11 Acres) on Dwarakeswar River at J.L. No.- 55 & 61, Plot No. 62, 63, 81, 80, 83 & 84, Mouza Bhagalpur, Hati, Behar, Malakarpota & Parikhwapara, P.S Kotulpur, Block- Kotulpur, Indus, District- Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' prepared for riverbed sand
 mining at the site by an RQP. The Plan has been approved by the State Government on
 01.03.2023 and the approved plan has been uploaded at the PARIVESH portal by the
 PP. It is mentioned in the Plan that there is total mineable sand reserve of 484730.4 m³
 and geological reserve is 505680 m³.
- The PP has obtained Provisional Grant Order for Sand Blocks vide Memo No. 689/ICE-12011(99)/68/2022-MINES Dated 30/11/2022.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 17.03.2023.
- The PP was called for the EC presentation in the 73rd SEAC meeting held on 29.03.2023 and the PP presented their proposal in this meeting.

SEAC Observations and Recommendations:

Based on the submission and presentation made by the PP, the SEAC observed that the
plot area for the proposed project as per the geo-coordinates mentioned in the approved
Mining Plan with Progressive Mine Closure Plan falls totally within the potential
mining zone recorded in the approved District Survey Report (DSR) of Bankura district.

- The committee (SEAC), therefore, recommended that Environmental Clearance be granted for the proposed project. Standard EC conditions for the sand mines should be referred to. Additional conditions are:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.

2) Reconsideration Proposals :-

2.1) Environmental Clearance

2.1.1) Mining of Minerals:

I. Proposed Radhakantapur Sand Mine (MIN_BNK_44_A) over an area of 4.95 Hectare on Damodar River at Mouza: Pakhanna, Plot No. -897, J.L No. -58; Mouza: Gopalpur, Plot No. - 113, J.L No. -59, Mouza: Radhakantapur, Plot No. -513, J.L No. - 60; P.S. Barjora, District: Bankura, West Bengal.

Proposal No. SIA/WB/MIN/418357/2023

Project Proponent - M/s. West Bengal Mineral Development &

Trading Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

- This is a proposal for riverbed sand mining of MIN_BNK_44_A Sand Block over an area of 4.95 ha on the Damodar River at Mouza: Pakhanna, Plot No. -897, J.L No. -58; Mouza: Gopalpur, Plot No. 113, J.L No. -59, Mouza: Radhakantapur, Plot No. -513, J.L No. -60; P.S. Barjora, District: Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 02.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 468777.6 m3
 and geological reserve of 584496 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 17.02.2023.
- The PP was called for the EC presentation in the 68th SEAC meeting held on 01.03.2023 and the PP presented their proposal in this meeting.
- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) Cluster certificate from the competent authority should be submitted.
 - 2) Taking into consideration the replenishment rates reported in the approved DSR for Bankura, both geological and mining reserves for second year (of production) onwards may be re-estimated and the annual production levels may be modified accordingly.
 - 3) A properly revised Mining cum Progressive Mine Closure Plan, duly approved by the competent authority must be submitted. There should not be any mismatch of data in the LoI and the Mining Plan.
 - 4) Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 5) A plan on management and handling of sand during the period of intermediate stock piling should be submitted.
 - 6) A Progressive Greenbelt Plan may be prepared. The project being a riverbed project afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life.
 - 7) A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/institutions etc) may also be uploaded.
 - 8) A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- The PP uploaded their reply in PARIVESH Portal on 23.03.2023, which was considered in the 73rd meeting held on 29.03.2023.

SEAC observations and recommendations:

- Based on the submission made by the PP, the committee accepted the final proposal consisting of various environmental parameters and salient features of the project and recommended the proposed project for Environmental Clearance. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.

II. Proposed WB_BIR_AJ_A2_A Sand Mine (4.69 Ha) on Ajay River at Plot No: 342/363, 431/855, J.L. No. - 91, 92, Mouza: Brajadihi & Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal.

Proposal No. SIA/WB/MIN/415621/2023

Project Proponent - M/s. West Bengal Mineral Development &

Trading Corporation Limited

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

Activity:

- This is a proposal for riverbed sand mining of WB_BIR_AJ_A2_A Sand Block over an extent of 4.69 ha on the Ajay River at Plot No: 342/363, 431/855, J.L. No. 91, 92, Mouza: Brajadihi & Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 09.01.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 393354.48 m3
 and geological reserve of 479177.2 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.
- The PP has uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 16.02.2023.
- The PP was called for the EC presentation in the 68th SEAC meeting held on 01.03.2023 and the PP presented their proposal in this meeting.
- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum

Progressive Mine Closure Plan **falls within the potential mining zone** recorded in the approved District Survey Report (DSR) of Birbhum district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-

- 1) Cluster certificate from the competent authority should be submitted.
- 2) Taking into consideration the replenishment rates reported in the approved DSR for Birbhum, both geological and mining reserves for second year (of production) onwards may be re-estimated and the annual production levels may be modified accordingly.
- 3) Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
- 4) A properly revised Mining cum Progressive Mine Closure Plan, duly approved by the competent authority must be submitted. There should not be any mismatch of data in the LoI and the Mining Plan.
- 5) A plan on management and handling of sand during the period of intermediate stock piling should be submitted.
- 6) A Progressive Greenbelt Plan may be prepared. The project being a riverbed project afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life.
- 7) A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/institutions etc) may also be uploaded.
- 8) A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- The PP uploaded their reply in PARIVESH Portal on 23.03.2023, which was considered in the 73rd meeting held on 29.03.2023.

SEAC Observations & recommendations:

- Based on the submission made by the PP, the committee accepted the final proposal consisting of various environmental parameters and salient features of the project and recommended the proposed project for Environmental Clearance. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.

III. Proposed Mamudabad Sand Mine (MIN_EMED_2) (area-1.95 Ha) on Kangsabati River at Plot No: 17, J.L. No.-136, Mouza: Mamudabad, P.S. Debra, District: Paschim Medinipur, West Bengal.

Proposal No. SIA/WB/MIN/417089/2023

Project Proponent - M/s. West Bengal Mineral Development & Trading

Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

Activity:

- This is a proposal for riverbed sand mining of MIN_EMED_2 Sand Block over an extent of 1.95 ha on Kangsabati River at Plot No: 17, J.L. No.-136, Mouza: Mamudabad, P.S. Debra, District: Paschim Medinipur, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 25.02.2021 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the approved Plan document that there is a total mineable sand reserve
 of. 54178.20 m³ and total geological reserve is 195643.48 m³ per annum.
- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.

Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 13.02.2023.
- The PP was called for the EC presentation in the 67th SEAC meeting held on 22.02.2023 and the PP presented their proposal in this meeting.
- Based on the presentation made by the PP, the committee observed that the geocoordinates mentioned in the Mine Plan and the Plates provided along with do not match. Also, the cluster certificate from the competent authority is not uploaded in the PARIVESH portal.
- However, as the geo-coordinates as mentioned in the Plates falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Paschim Medinipur district, therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1) The geo-coordinates mentioned in the Mining Plan including Mine Closure Plan to be corrected.
 - 2) Cluster certificate from the competent authority should be submitted.
 - 3) Reserves to be submitted based on the replenishment rate as per the approved DSR
 - 4) Progressive greenbelt plan should be submitted.

- 5) A plan on management and handling of sand during the period of intermediate stock piling should be submitted.
- 6) Need-based EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. Communication with all the schools/institutions which have been identified, as per the need based EMP prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020.
- 7) Study report on base flow level measured at 5 points with date and supporting photographs. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the proposal may also be revised.
- The PP uploaded their reply in PARIVESH Portal on 23.03.2023, which was considered in the 73rd meeting held on 29.03.2023.

SEAC observations and recommendations:

- Based on the submission made by the PP, the committee accepted the final proposal consisting of various environmental parameters and salient features of the project and recommended the proposed project for Environmental Clearance. Standard EC conditions for the sand mines should be referred to. Following additional conditions may be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.

IV. Proposed MIN_BNK_48 Sand Mine 4.53 Ha on Dwarakeswar River at Mouza: Ektarpur J.L. No.: 208, Plot No.: 594, Mouza: Bahulara J.L. No.: 211, Plot No.: 1, Mouza: Vetiara, J.L. No.: 212, Plot No.: 323/714, P.S: Onda, District: Bankura, West Bengal.

Proposal No. SIA/WB/MIN/417079/2023

Project Proponent - M/s. West Bengal Mineral Development & Trading

Corporation Limited.

Environmental Consultant - M/s. Centre for Envotech and Management

Consultancy Pvt. Ltd.

Activity:

- This is a proposal for riverbed sand mining of MIN_BNK_48 Sand Block over an extent of 4.53 ha on the Dwarakeswar River at Mouza: Ektarpur J.L. No.: 208, Plot No.: 594, Mouza: Bahulara J.L. No.: 211, Plot No.: 1, Mouza: Vetiara, J.L. No.: 212, Plot No.: 323/714, P.S: Onda, District: Bankura, West Bengal.
- As required under the West Bengal Minor Mineral Concession Rules, 2016, the PP got a
 composite 'Mining Plan with Progressive Mine Closure Plan' for riverbed sand mining at
 the site prepared by an RQP. The Plan has been approved by the State Government on
 02.02.2023 and the approved plan has been uploaded at the PARIVESH portal by the PP.
 It is mentioned in the Mining Plan that the total mineable sand reserve of 242088.244 m3
 and geological reserve of 467496 m3.
- The PP has uploaded the pre-feasibility report for the proposed project.

- The PP has uploaded the copy of valid Lol.
- The PP has not uploaded cluster certificate from the competent authority.
- The PP has informed that there is no court case pending against the project.
- The PP has submitted the requisite EC processing fees as required under Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Department of Environment, Government of West Bengal.

Chronology of Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 13.02.2023.
- The PP was called for the EC presentation in the 68th SEAC meeting held on 01.03.2023 and the PP presented their proposal in this meeting.
- Based on the presentation made by the PP, the committee observed that the plot area for the proposed project (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls within the potential mining zone recorded in the approved District Survey Report (DSR) of Bankura district. Therefore, the SEAC recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:-
 - 1. Cluster certificate from the competent authority should be submitted.
 - 2. Taking into consideration the replenishment rates reported in the approved DSR for Bankura, both geological and mining reserves for second year (of production) onwards may be re-estimated and the annual production levels may be modified accordingly.
 - 3. A properly revised Mining cum Progressive Mine Closure Plan, duly approved by the competent authority must be submitted. There should not be any mismatch of data in the LoI and the Mining Plan.
 - 4. Means of access and egress between the embankment and the sand quarry may be clearly earmarked. The Project Proponent must commit that no hard toping or paving of any haulage route within the riverbed will be attempted.
 - 5. A plan on management and handling of sand during the period of intermediate stock piling should be submitted.
 - 6. A Progressive Greenbelt Plan may be prepared. The project being a riverbed project afforestation/ vegetation should be attempted alongside the village roads or other public land. This may be done with prior approval of the local self governing bodies. If no public land is available for the purpose the Project Proponent shall arrange for land with his personal means. To enhance success/ survival rate the plantation shall be attempted during the first two years of the project life and the plantation so done shall be taken care of during the rest of the project life.
 - 7. A need-based EMP may be prepared in accordance with the MoEF&CC Office Memorandum vide F. No. 22-65/2017.IA.III dated 30.09.2020. Record of communications made in this regard with the identified/ intended beneficiaries (schools/institutions etc) may also be uploaded.

- 8. A study report on base flow level measured at 5 points with date and supporting photographs may be submitted. It should be committed that mining will be done at least 1m above the base flow level. Accordingly, if required, the excavation plan may also be revised.
- The PP had submitted reply on 23.03.2023 in PARIVESH Portal, which was considered by the SEAC in its 73rd meeting held on 29.03.2023.

SEAC observations and recommendations:

- Based on the submission made by the PP, the committee accepted the final proposal
 consisting of various environmental parameters and salient features of the project and
 recommended the proposed project for Environmental Clearance. Standard EC
 conditions for the sand mines should be referred to. Following additional conditions may
 be imposed:
 - ✓ Status of the need-based activities to be reported during 6 monthly progress report.
 - ✓ Basic amenities, safety and occupational health of the labours to be provided.

Table-1: List of the projects which were placed before the reconstituted SEAC in the seventy third meeting held on 29.03.2023 and the Summary Decisions thereof:

SI. No.	Name of the unit & Project address	Summary Decision	
1) Cases for Technical Presentation			
1.1)	Environmental Clearance		
1.1.1) N	lining of Minerals		
I.	Shri Jayanta Bhattacharyya		
	Proposed Dhulkomra Feldspar & Quartz Mine (O. C.) over an		
	area of 1.9384 ha (4.79 Acres) at Plot No: - 564, 566 & 567,	Additional Details Sought	
	J.L. No 81, Mouza- Dhulkomra, P.S Kankartala,	Additional Dotails Cought	
	Khairasole, District - Birbhum, West Bengal.		
	(Proposal No. SIA/WB/MIN/407375/2023)		
II.	Shri Biswarup Dutta.		
	Proposed Lachhipur Quartz & Quartzite Mine over an area of		
	2.505 ha (6.19 Acres) at Plot No: - 407/722, J.L. No 09,	Additional Details Sought	
	Mouza - Lachhipur, Block - Hirbandh, P.S Khantra	9	
	(presently Hirbandh), District - Bankura, West Bengal.		
III.	(Proposal No. SIA/WB/MIN/412471/2023)		
111.	M/s. West Bengal Mineral Development and Trading		
	Corporation Limited		
	Proposed Mirmi Quartz and Feldspar Mine over an area of 3.68 ha (9.09 Acres) at Plot No. – 336, JL No. – 04, Mouza -	Additional Details Sought	
	Mirmi, P.S. – Balarampur, District – Purulia, West Bengal.		
	(Proposal No. SIA/WB/MIN/412412/2022)		
IV.	M/s. West Bengal Mineral Development and Trading		
	Corporation Limited		
	Proposed Dulalpur Granite Mine over an area of 2.12 ha	Additional Dataila Court	
	(5.23 Acres) at J.L. No 182, Plot No. – 154, Mouza -	Additional Details Sought	
	Dulalpur, Block - Raghunathpur District - Purulia, West		

SI. No.	Name of the unit & Project address	Summary Decision
	Bengal. (Proposal No. SIA/WB/MIN/412302/2022)	
V.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed Palsara Black Stone Mine-III over an area of 3.50 ha (8.66 acres) at Plot No 3162, 3163 (P), 3164, 3549 & 3834 (P), J. L. No121, Mouza: - Palsara, P.S Kashipur, District: - Purulia, West Bengal. (Proposal No. SIA/WB/MIN/411367/2022)	Additional Details Sought
1.2)	Environmental Clearance	
	lining of Minerals	
I.	M/s. Variety Vyapaar Pvt. Ltd. Proposed River Bed Sand Mining over an area of 1.05 ha (2.59 acres) on Ajay River at Plot No: - 110(P), JL. No 116, Mouza - Hussenpur, P.S Nanoor, Dist - Birbhum, West Bengal.	Rejected
	(Proposal No. SIA/WB/MIN/74472/2022)	
II.	Shri Malay Panja Proposed Bhara Sand Mine over an area of 4.56 ha (11.26 Acres) on River Damodar at Plot No 1(P), J. L. No 1, Mouza — Bhara, P.S Mejhia, District — Bankura, West Bengal.	Rejected
	(Proposal No. SIA/WB/MIN/74485/2022).	
III.	M/s. R. N. Infra Build Private Limited Proposed Damodar Mohan Sand Mine over an area of 4.99 ha (12.33 Acres) on River Damodar at Plot No 49(P), J. L. No 64, Mouza - Damodar Mohan, Block - Mejhia, Dist - Bankura, West Bengal. (Proposal No. SIA/WB/MIN/74487/2022).	Rejected
IV.	Shri Utpal Paul Proposed River Bed Sand Mining over an area of 4.90 ha on Mahananda River at J.L. No 2, Plot No 25, 26, 27, 28, Mouza-Dabgram, Block – Mal, District- Jalpaiguri, West Bengal. (Proposal No. SIA/WB/MIN/74489/2022).	Rejected
V.	M/s. Modern Industrial Infrastructure Private Limited Proposed Telenda Sand Mine over an area of 4.00 ha (9.88 Acres) on River Damodar at Plot No 1209 (P), J. L. No 60, Mouza – Telenda, P. S Mejhia, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/74490/2022).	Recommended for Terms of Reference
VI.	M/s. Variety Vyapaar Pvt. Ltd. Proposed River Bed Sand Mining over an area of 2.85 ha (7.05 Acre) on Ajay River at Plot No: - 2578(P), 2474(P),	Rejected

SI. No.	Name of the unit & Project address	Summary Decision
	2581(P), 2485(P), J. L. No 155, Mouza - Loba, P. S Dubrajpur, Dist - Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/74491/2022).	
VII.	M/s. Jana Engineering Works Proposed Hinjuri Sand Block 0117DR001 over an area of 3.98 ha (9.83 acres) on Dwarakeshwar River at Plot No 1189 (p), J. L. No 34, Village – Hinjuri, Mouza – Hinjuri, Post – Bishnupur, Police Station – Bishnupur, District – Bankura, Pin – 722 122, West Bengal. (Proposal No. SIA/WB/MIN/74492/2022).	Rejected
VIII.	M/s. Packhorse Traders Private Limited. Proposed Kumirkola Sand Mine over an area of 4.91 ha (12.14 Acres) on Damodar River at J.L. No 09, Plot No-669(P), 670, 742, 750, 751(P), 752, 774, 775(P), 632 (P), 779 (P), 674 (P), 660(P), 659, 673, 778, 672, 671, 749 (P), 741 (P), 606 (P), Mouza – Kumirkola, P. S Khandaghosh, District- Purba Bardhaman, West Bengal. (Proposal No. SIA/WB/MIN/74493/2022).	Absent & Rejected
IX.	Shri Pradip Mukherjee Proposed Hinjuri Sand Block 0117DR002 over an area of 2.22 ha (5.48 acres) on Dwarakeshwar River at J.L. No 34, Plot No 1189 (p), Village - Hinjuri, Mouza - Hinjuri, Block - Bishnupur, Police Station - Bishnupur, District - Bankura, West Bengal. (Proposal No. SIA/WB/MIN/74495/2022).	Rejected
X.	Kohinoor Bibi Proposed Beledanga Sand Mine over an area of 1.99 ha (4.91 Acres) on River Ajay at Plot No 242(P), J. L. No 142, Mouza – Beledanga, P. S Khairasole, Dist – Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/74502/2022).	Rejected
XI.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed Onda Riverbed Sand Mine (MIN_BNK_46) over an area of 14.50 ha (35.83 Acres) on Dwarakeswar River at JL No. – 111,0113, 113, Plot No. – 429, 431, 847, Mouza – Sahapur, Bathantore, Elyati, P.S. – Onda; Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422583/2023).	Recommended for Terms of Reference
XII.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed Onda Riverbed Sand Mine (MIN_BNK_47) over an area of 5.87 ha (14.50 Acres) on Dwarakeswar River at JL No. – 114, 117, Plt No. – 847, 1603, Mouza – Elyati, Belatukri, P.S. – Onda; Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422663/2023).	Recommended for Terms of Reference

SI. No.	Name of the unit & Project address	Summary Decision
XIII.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed WB_BIR_AJ_A1_B Sand Mine over an area of 26.60 ha on Ajay River at Plot No: 1629/1638, 1049/1634, J.L. No87, Mouza: Tamra, P.S.: Khairasole, District: Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/418899/2023).	Additional Details Sought
XIV.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed WB_BIR_AJ_B1_B Sand Mine over an area of 15.07 ha on Ajay River at J.L. No86, Mouza: Shimsa, P.S. Khairasole, District: Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/421673/2023).	Recommended for Terms of Reference
XV.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed WB_BIR_AJ_A2_C Sand Mine over an area of 36.47 ha on Ajay River at Plot No: 342/363, 431/855, J.L. No 91, 92, Mouza: Brajadihi and Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/421733/2023).	Recommended for Terms of Reference
XVI.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed Mejia Riverbed Sand Mine (MIN_BNK_5) over an area of 15.14 ha (37.41 Acres) on Damodar River at JL No. – 62, 63, Plot No 895, 210, Mouza – Balarampur, Purunia, P.S. – Mejia; Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422732/2023)	Recommended for Terms of Reference
XVII.	M/s. West Bengal Mineral Development and Trading Corporation Limited. Proposed Barjora Riverbed Sand Mine (MIN_BNK_10) over an area of 9.50 ha (23.47 Acres) on Damodar River at JL. No.: 56, Plot No.: 1582, Mouza: Tajpur, P.S. – Onda, Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422801/2023)	Recommended for Terms of Reference
KVIII.	M/s. West Bengal Mineral Development and Trading Corporation Limited. Proposed Mejia Riverbed Sand Mine (MIN_BNK_6) over an area of 24.59 ha (60.76 Acres) on Damodar River at JL No. – 69, 70, Plot No. – 964, 3794, Mouza – Dighalgram, Japamali, P.S. – Mejia; Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422846/2023)	Recommended for Terms of Reference
XIX.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed Mejia Riverbed Sand Mine (MIN_BNK_7) over an area of 15.74 ha (38.89 Acres) on Damodar River at JL No. – 73, 74, Plot No. – 2870, 2053, Mouza – Banjora, Jalanpur, P.S. – Mejia; Dist. – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422907/2023)	Recommended for Terms of Reference

SI. No.	Name of the unit & Project address	Summary Decision
XX.	M/s. West Bengal Mineral Development and Trading	Summary Decision
700.	Corporation Limited.	
	Proposed River Bed Mineral Mining (Block ID - MIN_DJ_1)	
	over an area of 7.31 ha on Mechi River at J.L. No 05, Plot	
	No. – 1(P), 8(P), 9(P), 10(P), 11(P) & 15(P), Mouza –	Additional Details Sought
	Antaram, P.S -Khoribari, Block-Khoribari, Dist Darjeeling,	
	West Bengal.	
	(Proposal No. SIA/WB/MIN/422496/2023)	
XXI.	M/s. West Bengal Mineral Development and Trading	
	Corporation Limited	
	Proposed Barjora Riverbed Sand Mine (MIN_BNK_11) over	Decemmended for Torms of
	an area of 16.82 ha (41.56 Acres) on Damodar River at JL.	Recommended for Terms of Reference
	No. – 57, Plot No – 1, Mouza – Pakhanna Bhairabpur, P.S. –	reserved
	Barjora, Dist. – Bankura, West Bengal.	
	(Proposal No. SIA/WB/MIN/422966/2023)	
1.3)	Environmental Clearance	
	lining of Minerals	
l.	M/s. West Bengal Mineral Development and Trading	
	Corporation Limited.	
	Proposed Sarugaon Sand Mine (MIN_APD_9) over an area	
	of 1.48 ha (3.65 Acres) on Khanavarti River at J. L. No. – 04,	Additional Details Sought
	Plot No. 528, Mouza – Sarugaon, Village – Sarugaon, Police Station – Madarihat, District – Alipurduar, West Bengal.	
	(Proposal No. SIA/WB/MIN/422859/2023)	
II.	M/s. West Bengal Mineral Development and Trading	
''.	Corporation Limited.	
	Proposed Uttar Mendabari Sand Mine (WB_APD_KJ_B_18)	
	over an area of 2.34 ha (5.78 Acres) on Kaljani River at J. L.	
	No. – 09, Plot No. 2525 (p), 2526 (p), 2536 (p) & 2537 (p),	Additional Details Sought
	Mouza – Uttar Mendabari, Village – Uttar Mendabari, Police	
	Station – Kalchini, District – Alipurduar, West Bengal.	
	(Proposal No. SIA/WB/MIN/422768/2023)	
III.	M/s. West Bengal Mineral Development and Trading	
	Corporation Limited.	
	Proposed Jorpatki Sand Mine (MIN_CB_14) over an area of	
	1.18 ha (2.91 Acres) on Dharla River at J. L. No. – 189, Plot	Recommended for
	No. 4906, Mouza – Jorpatki, Village – Jorpatki, Police	Environmental Clearance
	Station - Mathabhanga, District - Cooch Behar, West	
	Bengal.	
	(Proposal No. SIA/WB/MIN/423315/2023)	
IV.	M/s. West Bengal Mineral Development and Trading	
	Corporation Limited.	
	Proposed Jaldhoa Sand Mine (MIN_CB_16) over an area of	Recommended for
	2.86 ha (7.06 Acres) on Raidak - II River at J. L. No 23,	Environmental Clearance
	Plot No. 76, Mouza – Jaldhoa, Village – Jaldhoa, Police	
	Station – Tufanganj, District – Cooch Behar, West Bengal.	
	(Proposal No. SIA/WB/MIN/423541/2023)	

SI. No.	Name of the unit & Project address	Summary Decision
V.	M/s. West Bengal Mineral Development and Trading Corporation Limited. Proposed MIN_DJ_2 Sand Mine over an area of 2.80 ha on Chenga River at J.L. No38, Mouza: Dhambhita, P.S.: Phansidewa, District: Darjeeling, West Bengal.	Recommended for Environmental Clearance
	(Proposal No. SIA/WB/MIN/423220/2023)	
VI.	M/s. West Bengal Mineral Development and Trading Corporation Limited. Proposed MIN_CB_12 Sand Mine over an area of 4.03 ha on Jaldhaka River at J.L. No.: 21, Plot No.: 12, Mouza: Purba Giladanga, P.S.: Mathabhanga, Block- Mathabhanga I, District: Coochbehar, West Bengal. (Proposal No. SIA/WB/MIN/422904/2023)	Additional Details Sought
VII.	M/s. West Bengal Mineral Development and Trading Corporation Limited. Proposed MIN_APD_18 Sand Mine over an area of 4.80 ha on Raidak II River at J.L. No.: 50, Plot No.: 4/66, 19/67, 25/68, 19/77 and 25, Mouza: Purba Chakchaka, P.S. Kumargram, District: Alipurduar, West Bengal. (Proposal No. SIA/WB/MIN/422364/2023)	Additional Details Sought
VIII.	M/s. West Bengal Mineral Development and Trading Corporation Limited Proposed River Bed Sand Mining (BLOCK ID – MIN_BNK_55C) over an area of 4.90 ha (12.11 Acres) on Dwarakeswar River at J.L. No 55 & 61, Plot No. – 62, 63, 81, 80, 83 & 84, Mouza – Bhagalpur, Hati, Behar, Malakarpota & Parikhwapara, P.S –Kotulpur, Block-Kotulpur, Indus, District-Bankura, West Bengal. (Proposal No. SIA/WB/MIN/422470/2023)	Recommended for Environmental Clearance
	consideration	
	Environmental Clearance	
2.1.1) I	Mining of Minerals M/s. West Bengal Mineral Development and Trading Corpora Limited. Proposed Radhakantapur Sand Mine (MIN_BNK_44_A) (4.95 Hectare) on Damodar River at Mouza: Pakhanna, Plot No897, J.L No58; Mouza: Gopalpur, Plot No 113, J.L No59, Mouza: Radhakantapur, Plot No513, J.L No60; P.S. Barjora, District: Bankura, West Bengal. (Proposal No. SIA/WB/MIN/418357/2023)	Recommended for Environmental Clearance
II.	M/s. West Bengal Mineral Development and Trading Corpora Limited. Proposed WB_BIR_AJ_A2_A Sand Mine (4.69 Ha) on Ajay River at Plot No: 342/363, 431/855, J.L. No 91, 92, Mouza: Brajadihi & Jamalpur, P.S.: Khairasole, District: Birbhum, West Bengal. (Proposal No. SIA/WB/MIN/415621/2023)	Recommended for Environmental Clearance
III.	M/s. West Bengal Mineral Development and Trading Corporation Limited.	Recommended for Environmental Clearance

March 29, 2023

SI. No.	Name of the unit & Project address	Summary Decision		
	Proposed Mamudabad Sand Mine (MIN_EMED_2) (area-			
	1.95 Ha) on Kangsabati River at Plot No: 17, J.L. No136,			
	Mouza: Mamudabad, P.S. Debra, District: Paschim			
	Medinipur, West Bengal.			
	(Proposal No. SIA/WB/MIN/417089/2023)			
IV.	M/s. West Bengal Mineral Development and Trading Corpora			
	Limited.			
	Proposed MIN_BNK_48 Sand Mine 4.53 Ha on Dwarakeswar			
	River at Mouza: Ektarpur J.L. No.: 208, Plot No.: 594, Mouza: Recommended for			
	Bahulara J.L. No.: 211, Plot No.: 1, Mouza: Vetiara, J.L. No.: Environmental Clearar			
	212, Plot No.: 323/714, P.S: Onda, District: Bankura, West			
	Bengal.			
	(Proposal No. SIA/WB/MIN/417079/2023)			

There being no other agenda the Chair thanked the members present for their fruitful participation and deliberations. The meeting ended with a vote of thanks to the Chair.

Sd/-	Sd/-
(Dr. Ashit Kumar Mukherjee) Chairman State Expert Appraisal Committee, West Bengal	(Dr. Nilangshu Bhusan Basu) Member State Expert Appraisal Committee, West Bengal
Sd/-	Sd/-
(Dr. Pradip Kumar Sikdar) Member State Expert Appraisal Committee, West Bengal	(Prof. (Dr.) Aniruddha Mukhopadhyay) Member State Expert Appraisal Committee, West Bengal
Sd/-	Sd/-
(Prof. (Dr.) Anirban Gupta) Member State Expert Appraisal Committee, West Bengal	(Prof. (Dr.) Indranath Sinha) Member State Expert Appraisal Committee, West Bengal
Sd/-	Sd/-
(Prof. (Dr.) Goutam Kumar Saha) Member State Expert Appraisal Committee, West Bengal	(Prof. (Dr.) Sampa Chakrabarti) Member State Expert Appraisal Committee, West Bengal
Sd/-	Sd/-
(Shri Shubhendu Bandyopadhyay) Member State Expert Appraisal Committee, West Bengal	(Dr. Rajesh Kumar, IPS) Secretary State Expert Appraisal Committee, West Bengal

Annexure - 1



Government of West Bengal

Department of Industry, Commerce and Enterprises
Mines Branch
4, Abanindranath Tagore Sarani (Camae Street), Kolkata-700016

Memo No.: 188(iii)-ICE/O/MIN/GEN-MIS/02/2023 Date: 17-03-2023

Non - Cluster Certificate

This is to certify that, Sand Block No. MIN_CB_14, of M/s West Bengal Mineral Development and Trading Corporation Limited, comprising an area of 1.18 Hectare, falls in Dharla River (a tributary of Jaldhaka River) and administratively covered under Mathabhanga - I Block in Cooch Behar District is "Not Clustering" with any existing Mining Lease within 500 meter radius granted by Department of Industry, Commerce and Enterprises, Government of West Bengal. The Geo-coordinates of this Sand Block is furnished below:

	Toposheet No. 78	8 F/3	
Boundary	Co-ore	Co-ordinates	
Points	Latitude	Longitude	
BP1	N 26° 16' 14.418"	E 089° 13' 08.350"	
BP2	N 26° 16' 11.142"	E 089° 13' 15.187"	
BP3	N 26° 16' 09.847"	E 089° 13' 14.025"	
BP4	N 26° 16' 12.847"	E 089° 13' 07.025"	

This is also to be stated, that if any Sand Blocks are found in future which may form a cluster situation with the Sand Block MIN_CB_14, West Bengal Mineral Development and Trading Corporation has to conduct the Cumulative Impact Study as per the prevailing Norms and prepare the EIA-EMP including Sand Block MIN_CB_14 for processing of Environmental Clearance for the future Sand Mine Block.

Deputy Secretary to the Govt. of West Bengal

Annexure - 2



Government of West Bengal

Department of Industry, Commerce and Enterprises Mines Branch 4, Abanindranath Tagore Sarani (Camac Street), Kolkata-700016

Memo No.: 188(iv)-ICE/O/MIN/GEN-MIS/02/2023 Date: 17-03-2023

Non - Cluster Certificate

This is to certify that, Sand Block No. MIN_CB_16, of M/s West Bengal Mineral Development and Trading Corporation Limited, comprising an area of 2.86 Hectare, falls in Raidak - II River and administratively covered under Tufanganj - II Block in Cooch Behar District is "Not Clustering" with any existing Mining Lease within 500 meter radius granted by Department of Industry, Commerce and Enterprises, Government of West Bengal. The Geo-coordinates of this Sand Block is furnished below:

	Toposheet No. 78	F/15
Boundary	Co-ore	dinates
Points	Latitude	Longitude
BP1	N 26" 24' 59.000"	E 089° 46' 10.000"
BP2	N 26° 24' 58.000"	E 089° 46' 15.000"
BP3	N 26° 24' 52.000"	E 089° 46' 13.000"
BP4	N 26° 24' 52.000"	E 089° 46' 08.000"

This is also to be stated, that if any Sand Blocks are found in future which may form a cluster situation with the Sand Block MIN_CB_16, West Bengal Mineral Development and Trading Corporation has to conduct the Cumulative Impact Study as per the prevailing Norms and prepare the EIA-EMP including Sand Block MIN_CB_16 for processing of Environmental Clearance for the future Sand Mine Block.

Deputy Secretary to the Govt. of West Bengal