# Minutes of the 38<sup>th</sup> meeting of the State Level Expert Appraisal Committee, West Bengal (2023-2026) held on May 18, 2024 at 11:00 hr at the Conference Room, Paribesh Bhawan, Bidhannagar.

The 38<sup>th</sup> meeting of the State Level Expert Appraisal Committee (SEAC), West Bengal (2023-2026) was held on Saturday the 18<sup>th</sup> May, 2024 at 11:00 hr at the Conference Room, Paribesh Bhawan, Bidhannagar. The following members participated:

1)	Dr. Rajesh Kumar, IPS	Secretary, SEAC	Present
2)	Prof. Anirban Gupta	Chairman, SEAC	Present
3)	Prof. Suchandra Bardhan	Member, SEAC	Present
4)	Prof. Pradip Kumar Sikdar	Member, SEAC	Present
5)	Prof. Indranath Sinha	Member, SEAC	Present
6)	Prof. Aniruddha Mukhopadhyay	Member, SEAC	Present
7)	Shri Shubhendu Bandyopadhyay	Member, SEAC	Present

# 1) Reconsideration proposals :-

# 1.1) Terms of Reference:

# 1.1.1) Mining of Minerals:

 Proposed Ghoradanga sand mine of Sand Block 0121DM023 over an area of 4.75 ha (11.73 Acres) on the Damodar River at J. L. No. – 29, Plot No. 766(P), Vill & Mouza – Ghoradanga, PS & Block - Patrasayer, District – Bankura, West Bengal.

Proposal No. SIA/WB/MIN/421901/2023

Project Proponent - M/s. JHM Import Export Pvt. Ltd.

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

Pvt. Ltd.

## Activities:

- This is a proposal for Ghoradanga sand mine of Sand Block 0121DM023 over an area of 4.75 ha (11.73 Acres) on the Damodar River at J. L. No. 29, Plot No. 766(P), Vill & Mouza Ghoradanga, PS & Block Patrasayer, District Bankura, West Bengal.
- The project is falling within the DSR potential zone code BNK\_DA\_PS\_27.
- 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 24.05.2018 and the approved plan has been uploaded at the
  PARIVESH portal by the PP.
- The production details as mentioned in the Mining Plan is given below :-

Year	Production of sand in cubic meter	Production of sand in cubic feet /	Production of Sand in Tons/year	Production of Sand in cu.m/day	Production of Sand in cubic
	/ year	year			feet/day
1	114000	4025864.40	193800.00	570.00	20129.32
2	114000	4025864.40	193800.00	570.00	20129.32
3	114000	4025864.40	193800.00	570.00	20129.32
4	114000	4025864.40	193800.00	570.00	20129.32
5	114000	4025864.40	193800.00	570.00	20129.32

- The PP has uploaded pre-feasibility report for the proposed project.
- The PP has not uploaded 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 20.03.2023.
- The PP was called for the ToR presentation in the 2<sup>nd</sup> meeting of SEAC, WB held on 07.06.2023 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 (geo-coordinates) as reported in the approved Mining cum Progressive Mine Closure Plan falls totally 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) Original Lol along with all subsequent letters of validity-extension from the competent authority should be submitted.
  - 2) Cluster certificate 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) 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) 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.
  - 6) A plan on management and handling of sand during the period of intermediate stock piling should be submitted.
  - 7) 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.

- 8) 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.
- 9) 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 project proponent uploaded their reply in PARIVESH Portal on 07.09.2023, which was considered in the 14<sup>th</sup> meeting SEAC, WB (2023-2026) held on 13.09.2023.
- Based on the submission made by the PP, the committee after careful consideration and detailed deliberation observed that the PP has not submitted satisfactory reply with respect to the queries raised. The PP is requested to submit the mandatory documents mentioned in the earlier query raised.
- The project proponent uploaded their reply in PARIVESH Portal on 07.03.2024, which was considered in the 33<sup>rd</sup> meeting of SEAC, WB (2023-2026) held on 20.03.2024.
- The SEAC observed that the PP had submitted the revised Mining Plan including Mining Closure Plan dated 22.02.2024.

The production details as mentioned in the revised Mining Plan is given below :-

Total Area (ha)	Safety Zone (ha)	Production Area (ha)	Thickness (m)
4.75	0.95	3.80	3.0

#### Geological Reserves of the sand deposit

Year	Total Area (ha)	Thickness (m)	Geological Resource (Cum)
1	4.75	3.00	142500.00
2	4.75	2.202	104595.00
3	4.75	2.202	104595.00
4	4.75	2.202	104595.00
5	4.75	2.202	104595.00
Total Geological Resource (Cum)			560880.00

#### Mineable Reserves of the sand deposit

Year	Total Area (ha)	Thickness (m)	Mineable Reserve (Cum)
1	3.80	3.00	114000.00
2	3.80	2.202	83676.00
3	3.80	2.202	83676.00
4	3.80	2.202	83676.00
5	3.80	2.202	83676.00
	Total Mineable Reser	448704.00	

- The PP has uploaded cluster certificate from the competent authority. The sand block is forming a cluster with the adjacent sand block having ID 2017\_WB\_347, Bankura – by M/s. K and K Minerals Private Limited.
- The SEAC scrutinized the documents submitted by the PP in the 33<sup>rd</sup> SEAC meeting held on 20.03.2024 and after careful consideration and detailed deliberation the committee observed that:
  - 1) The PP has not uploaded valid LoI from the competent authority. Valid LoI should be uploaded.
  - 2) M/s. Ultra-Tech, accredited environmental consultant of the project as shown in the PARIVESH portal has submitted in their letter dated 20.03.2024 that they are not the present consultant for this project. Present consultant along with the valid accreditation certificate should be uploaded in the portal.
  - 3) The query regarding baseflow 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, has not been properly addressed. Proper report regarding the above should be submitted.
  - 4) 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. Spatial year wise progressive plantation programme to be submitted.
  - 5) 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. Evidence of the activities already done should be provided by photographs with geo-coordinates. The activities should be completed within the first two years of the project life.
- The project proponent uploaded their reply in PARIVESH Portal on 11.05.2024, which was considered in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024.

#### SEAC observations and recommendations:

- The SEAC scrutinized the documents submitted by the PP in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024. Based on the submission made by the PP, the SEAC **recommended** that the project proponent should submit the following documents in the PARIVESH portal for further consideration of the application:-
  - 1) Valid Lol from the competent authority.

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.

# 1.2) Environmental Clearance:

# 1.2.1) Construction Sector:

I. Proposed Modification of "Aerotropolis Township" at Village: Andal, Dakshinkhanda, Tamla, Patsaora, Taluk: Durgapur, District: Paschim Bardhhaman, West Bengal.

Proposal No.: SIA/WB/INFRA2/450748/2023

Project Proponent: M/s. Bengal Aerotropolis Projects Limited. Environmental Consultant: M/s. Voyants Solutions Private Limited.

#### Activities:

- This is a proposal for Integrated Township (including group housing, Bungalow, Commercial and Industries). Total project site is spread over an area of 1977 acre, Net plot area of the project site is (1327 acres) with Residential Area 362.77 acres, Industrial Park 188.69 acres, Institutional Area 63.41acres, Rehabilitation & EWS Area 91.11 acres, Mixed Use 358.38 acres: (MU-residential 17.78, MU- Industrial 205.35 acres, and MU- institutional Area 135.25 acres), Road Area: 145.41 acres, Utilities Area: 30.5 acres, development of green belt has been planned over an area of 87.63 acres.
- The project proponent had already obtained Environmental Clearance vide No. EN/2041/T-II-1/025/2009 dated 11.08.2011.

# Salient Features of the project:

 Salient features of the proposed project as uploaded by the PP in the PARIVESH portal is as below –

Land Area	1327.9 Acre
Block details	The project site is located in Andal, Dakshinkhanda, Tamla, Patsaora villages of Durgapur Taluk in the Paschim Bardhaman district of West Bengal
No. of flats	24747
Expected Population (as per	254261
Total Water requirement (as per NBC, 2016)	26038 KLD in which 17671 KLD from DMC fresh water and 8367 KLD recycled water
Fresh Water requirement	17671 KLD
Wastewater generated	22503 KLD
Wastewater recycled	18003 KLD
Wastewater discharged	Nil as project will act on ZLD
Solid waste generation & disposal (as per NBC, 2016)	54506 kg/day
Total Built-up Area	18846028.04 sqm
Ground Coverage with percentage of the total land area	47% (average)
Service Area with percentage of the total land area	19.8%
Waterbody Area (if any), with percentage of the total land area	49 ponds which covers 31.89 acres

Exclusive Tree Plantation Area with percentage of the total land area	324.41 acre of land out of the total area i.e. 1327.9 acre. 24% of the total land area. Existing trees – 350 Already planted – 2600 Proposed Further Plantation – 14135.
Other Green Area with percentage of the total land area	324.41 acre 24% of the Net plot area 1327.9 acre. The BAPL will be planting green belt with an area of 60.31 acre which is 3%. Remaining area 21% (264.1 acre) will be developed by individual-by-individual plot owners.
Total Paved Area with percentage of the total land area	80%
Area for services	263.541
Peak power demand load for the project	146.64 MVA from WBSETCL
Solar power plant generation in KW & % of the connected load	8640KW
No. of Parking spaces proposed	To be given by individual project owners as per norms
No. of Trees proposed	14135
Backup Power	2 No. of D.G sets with the total capacity 4000 kVA (2x2000)
Project Cost (Rs.)	Rs. 480.34 crores

# Chronology of the Events:

- The PP applied in prescribed format for Terms of Reference and uploaded the application in the PARIVESH portal on 22.02.2023 (Proposal No. SIA/WB/INFRA2/419254/2023).
- In accordance with the recommendation of the SEAC, SEIAA, issued ToR vide No. 788/EN/T-II-1/182/2023 dated 25.04.2023.
- The PP applied for EC in prescribed format and uploaded final EIA report in the PARIVESH portal on 13.12.2023.
- The PP was called for the EC presentation in the 23<sup>rd</sup> meeting of the SEAC, WB (2023-2026) held on 03.01.2024 and the PP presented their proposal in this meeting.
- Based on the application made, documents uploaded / submitted, and the presentation made by the PP/Consultant, the SEAC observed that the PP has not submitted the EIA report covering all the points mentioned in the ToR, especially the additional points given in the ToR have not been properly addressed. The PP is requested to submit specific and proper replies to the ToR points. Also, the following documents / clarifications should be uploaded:

# **Mandatory documents**

- 1. Built up area of the project should be submitted only as defined by MoEF&CC vide their O.M. dated 07.07.2017.
- 2. The population calculation, water requirement, solid waste generation and waste water generated should be done on basis of NBC, 2016.
- 3. Concurrence from the competent authority for discharge of storm water, waste water and solid waste generated should be submitted.

- 4. Permission from WBF&ES and Airport Authority of India for the entire project.
- 5. Salient feature of the project. The features of the project should include the correct built up area defined by MoEF & CC as given in the sanctioned building plan, population and water requirement as per NBC, 2016. The area statement of the project in sqm. and percentage should be certified by the competent authority.
- 6. All features of the Notification vide no. 2495/EN/T-II-1/011/2018 dated 17.12.2019 issued by SEIAA should be complied with. The revised features of the project should be submitted accordingly.

#### Water & waste water

- 7. Detailed flow diagram of STP and ETP should be submitted. Usage of ETP (instead of STP) should be indicated.
- 8. Recycling/use of treated wastewater has been proposed. Detailed plan (like any conveyance system for the treated wastewater) for such recycling from a centralised STP of a township may be elaborated.
- 9. Revised water balance diagram should be submitted.
- 10. Water-efficient plumbing fixtures and fittings conforming to relevant IS standards should be installed.

#### Land and Land use

11. Revised, complete and clarified land use statement with percentage should be provided

# Air quality

12. Heights of the air-quality monitoring points/ air sample collection points to be specified.

# **Building materials and energy consumption**

- 13. PP shall commit to adopt a bird-safe façade treatment, wherever applicable, with bird-friendly glass solutions that provide the greatest chance for birds to identify the glazing surfaces and avoid collision.
- 14. Energy efficient and energy-labelled appliances/ equipments should be installed and an inventory in this regard may be maintained.

#### Solar PV

15. Layout plan for proposed solar PV and utilization plan for the solar energy should be submitted.

# **Greenbelt / tree plantation**

16. The green belt area submitted by the PP is not in consonance with the DFO approved plantation plan. The total area of the project is given as 1977 acres while the DFO approved plantation plan is for 60.31 acre which is only 3% of the plot area. Necessary clarification in this regard should be submitted. Contractual bindings for providing stipulated percentage of plantation areas, for the individual land owners for residential and industrial projects, respectively, should be provided.

#### **Need based EMP**

17. Revised need based EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 to be submitted. Consents from the beneficiaries of the social part of EMP should be furnished. Any other local need should be identified.

The SEAC recommended that the above documents may be submitted in the PARIVESH portal for further consideration of the application.

• The project proponent uploaded their reply in PARIVESH Portal on 30.04.2024, which was considered in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024.

#### SEAC observations and recommendations:

• The SEAC scrutinized the documents submitted by the PP in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024. After careful consideration and detailed deliberation, the committee recommended that since the entire project proposal consisting of salient features of the project have been changed from the EIA report, the PP should submit a revised EIA report for the project and appear for a presentation before the SEAC.

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.

II. Proposed Hotel cum Commercial Complex at South Side of Uttorayan "The New Township", Siliguri, Plot No. – 759, 803, 805, 808, 809, 810, 811, Khatian No. – 1262, JL No. – 86, Mouza – Ujjanu, Block & PS – Matigara, under Patharghata Gram Panchayat, Dist – Darjeeling, West Bengal.

Proposal No.: SIA/WB/INFRA2/453862/2023

Project Proponent: M/s. Global Mercantile Private Limited.

**Environmental Consultant:** M/s. Ultra-Tech.

# Activities:

• This is a proposal for Hotel cum Commercial Complex comprising of One Block of G+9 storied building. Total land area of the project is 14529.75 sqm and total built up area is 57281.59 sqm.

## Salient Features of the project:

 Salient features of the proposed project as uploaded by the PP in the PARIVESH portal is as below –

Land area	14529.75 sqm.	
Block Details	One Block of Hotel cum Commercial Building -	
	G+9 storied	
Total Built-up Area	57281.59 sqm	
Expected population	5547 (Fixed – 672, Floating – 4827, Service – 48)	
(operation phase)	persons	
Construction phase population	465 persons	
Total Water requirement	422 KLD	
Fresh Water requirement	228 KLD	
Wastewater generated	194 KLD	
Wastewater recycled	194 KLD (to be reused in landscaping, flushing,	
	HVAC & yard washing)	
Wastewater discharged	0 KLD (Zero discharge)	
Solid Waste disposal	920 kg/day	
Ground Coverage	6480.08 sqm (44.60%)	
Service Area	595.41 sqm (4.10%)	
Road/Paved Area	3885.86 sqm (26.74%)	

Exclusive Tree Plantation Area	3007.92 sqm (20.70%)
Open Parking Area	560.48 sqm (3.86%)
No. of plantation proposed	246 nos.
Nos. of Parking spaces	420 nos.
proposed	
Total Power requirement	3756 KVA, WBSEDCL
Backup power	DG sets (2 x 630 KVA, 1 x 380 KVA)
Latitude & Longitude of the	26° 43' 27.85" N, 88° 23' 59.56" E
project	
Maximum Height of the	49.8 m.
Building	
Project Cost (Rs.)	Rs. 1,23,59,79,825/-

# Chronology of the Events:

- The PP applied in prescribed format for Environmental Clearance and uploaded application in the PARIVESH portal on 30.11.2023.
- The PP was called for the EC presentation in the 22<sup>nd</sup> meeting of the SEAC, WB (2023-2026) held on 20.12.2023 and the PP presented their proposal in this meeting.
- Based on the application made, documents uploaded / submitted, and the presentation made by the PP/Consultant, the SEAC noted that the project site is located at a distance of 5.98 km. from the Mahananda Wildlife Sanctuary as confirmed by P.C.C.F. Wildlife, WB vide his no. 1668/WL/2W-682(Part-IV) dated 21.06.2023 and hence does not fall within the Eco-Sensitive Zone of the Mahananda Wildlife Sanctuary.
- The SEAC made the following observations:

### **Mandatory documents:**

- 1) The fire safety recommendation issued by the West Bengal Fire & Emergency Services has been granted for the proposed construction of G + 2 storied building. However, it is observed that the present application is for G+9 storied building. Clarification in this regard may please be submitted.
- 2) Direction of north and south shown in the master plan are confusing. Services like RWH tank, STP and MSW handling should not be at the other side of the canal/nalah. The orientation plan should be revised.

# Water and waste water

- 3) The total water requirement for the project is 422 KLD and the fresh water requirement is 228 KLD. But the capacity of the STP proposed as per the sanction plan is 200 KLD. Reasons for the above may please be submitted.
- 4) Permission for installation of a second well to be sought from SWID.
- 5) Water level and quality monitoring data from at least five nearby wells to be submitted with compliance report.
- 6) All services like raw water tank, domestic water tank etc. should be incorporated in a single plan and the plan should be uploaded.
- 7) Flow diagram for raw water treatment should be submitted.
- 8) Location of panchayat drain should be marked in a plan.
- 9) Piezometer with automatic water level recorder should be provided.

## **Rainwater Harvesting**

10) The 11 recharge structures proposed should not be placed together; rather they should be distributed at various locations all over the site; recharge should be made at staggered levels. Recharge structures should be designed based on the subsurface lithology study. Revised proposal in this regard should be submitted.

#### **Solid Waste**

11) Disposal plan for the solid waste generated.

# **Building materials and energy consumption**

- 12) PP shall adopt a bird-safe façade treatment with bird-friendly glass solutions that provide the greatest chance for birds to identify the glazing surfaces and avoid collision.
- 13) Energy consumption: WBECBC (No. 07-PO/O/C-I11/4M-14/2016(Part-1) dated 13<sup>th</sup> January, 2020) compliance documents and certificate from competent authority should be furnished.

#### **Need based EMP**

14) EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 to be submitted. Consents from the beneficiaries of the social part of EMP should be furnished. Any other local need should be identified.

#### **Miscellaneous**

- 15) Contour map of the area should be provided.
- 16) HVAC position and location should be specified.
- 17) Distance of construction activity from the bank of the nallah.

The SEAC recommended that the above documents may be submitted in the PARIVESH portal for further consideration of the application.

- The project proponent uploaded their reply in PARIVESH Portal on 19.02.2024, which was considered in the 30<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 28.02.2024.
- The SEAC scrutinized the documents submitted by the PP in the 30<sup>th</sup> SEAC meeting held on 28.02.2024. It was mentioned in the ADS raised by SEAC that services like RWH tank, STP and MSW handling should not be at the other side of the canal/ nalah. The orientation plan should be revised.
- However, the PP has uploaded the earlier plan without revision/ relocation of the service facilities as desired by SEAC.
- Therefore, the SEAC decided that the PP may be called for a clarification regarding the above in the next meeting.
- The project proponent uploaded their reply in PARIVESH Portal on 30.04.2024, which was considered in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024.

# SEAC observations and recommendations:

- The SEAC scrutinized the documents submitted by the PP in the 38<sup>th</sup> meeting of SEAC, WB (2023-2026) held on 18.05.2024. After careful consideration and detailed deliberation the committee recommended that the project proponent should submit revised land use plan for the project.
- Considering the change in the land use, the salient features of the project should be revised, if necessary, and submitted.

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.

# 2) Miscellaneous:-

# I. Discussion on revised DSR of Birbhum District.

The revised DSR for the district Birbhum was considered in the meeting. The SEAC
decided that necessary changes should be incorporated and the changed portion should
be highlighted. The comparative statement mentioning the earlier version and the
changed portions should be shown side by side in a tabular form. The revised DSR
should be submitted to the SEAC.

Table-1: List of the projects which were placed before the SEAC, WB (2023-2026) in the thirty-eighth meeting held on 18.05.2024 and the Summary Decisions thereof:

SI. No.	Name of the unit and Project address	Summary Decision			
1. Reco	Reconsideration proposals				
1.1) Terr	ms of Reference				
1.1.1) M	ining of Minerals				
I.	M/s. JHM Import Export Pvt. Ltd. Proposed Ghoradanga sand mine of Sand Block 0121DM023 over an area of 4.75 ha (11.73 Acres) on the Damodar River at J. L. No. – 29, Plot No. 766(P), Vill & Mouza – Ghoradanga, PS & Block - Patrasayer, District – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/421901/2023)	Additional Details Sought			
1.2) Env	ironmental Clearance				
1.2.1) Co	onstruction Sector				
I.	M/s. Bengal Aerotropolis Projects Limited. Proposed Modification of "Aerotropolis Township" at Village: Andal, Dakshinkhanda, Tamla, Patsaora, Taluk: Durgapur, District: Paschim Bardhhaman, West Bengal. (Proposal No.: SIA/WB/INFRA2/450748/2023)	Additional Details Sought			
II.	M/s. Global Mercantile Private Limited.  Proposed Hotel cum Commercial Complex at South Side of Uttorayan "The New Township", Siliguri, Plot No. – 759, 803, 805, 808, 809, 810, 811, Khatian No. – 1262, JL No. – 86, Mouza – Ujjanu, Block & PS – Matigara, under Patharghata Gram Panchayat, Dist – Darjeeling, West Bengal. (Proposal No.: SIA/WB/INFRA2/453862/2023)	Additional Details Sought			
2. Miscellaneous					
I.	Discussion on revised DSR of Birbhum District.	Necessary changes should be incorporated and the changed portions in the revised DSR should be highlighted and submitted.			

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/-
(Anirban Gupta) Chairman S E A C, West Bengal	(Pradip Kumar Sikdar) Member S E A C, West Bengal
Sd/-	Sd/-
(Suchandra Bardhan) Member S E A C, West Bengal	(Indranath Sinha) Member S E A C, West Bengal
Sd/-	Sd/-
(Shubhendu Bandyopadhyay) Member S E A C, West Bengal	(Aniruddha Mukhopadhyay) Member S E A C, West Bengal
Sd/-	
(Rajesh Kum Secreta	

S E A C, West Bengal