Name of the members who were present in the meeting are as follows: -

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

In the beginning of the 11<sup>th</sup> meeting of the reconstituted State Expert Appraisal Committee (SEAC), which was held on 04.02.2021 at 2:00 p.m. at the Conference Room, Paribesh Bhawan, Bidhan Nagar, the Secretary, SEAC welcome all the members. After introductory session, technical presentations were made by applicants. Five applicants were requested to make their presentation before the committee. One applicant could not appear before the SEAC. Four applicants appeared before the SEAC for technical presentation on their respective project proposal. Five cases were placed for reconsideration.

### A. Note on Technical presentations:-

### **For Environmental Clearance :**

#### **Construction Sector**

 Proposed Residential Complex "Parvati Garden" by M/s. Suradhani Chemical & Board Mfg. Co. Pvt. Ltd. & Others at Holding No. 357, Sarat Bose Road, Mouza – Gauripur, JL No. 6, Ward No. 16 of North Dumdum Municipality, PS – Dumdum, Dist – North 24 Parganas, Kolkata – 700 081, West Bengal. (Proposal No. SIA/WB/MIS/186026/2020)

#### Activity:

- This is a proposal for construction of a Residential Complex comprising of 10 no. of residential blocks of G+4 storied having 244 nos. residential flats. Total built up area is 26359.75 sqm. and total land area of the project is 12702.81 sqm.
- The project proponent obtained stipulated conditions for environmental clearance vide Memo No. 276-2N-69/2009(E) dated 12.04.2010 for built up area 23733.83 sqm. (including parking area) and land area 11624.12 sqm. for 9 blocks of G+4 storied buildings.

#### Chronology:

- The project proponent applied on 30.08.2018 as violation case and presented their proposal for Terms of Reference presentation in the 162<sup>nd</sup> SEAC meeting held on 14.09.2018.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 10.10.2018.
- The project proponent submitted Final EIA report on 09.11.2020 which was considered in the 11<sup>th</sup> reconstituted SEAC meeting held on 04.02.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Detail compensatory plantation programme with geo-coordinates approved by DFO.
  - b) Legal binding document for maintenance of the compensatory plantation.
  - c) Detail plan for installation of solar power plant, organic waste composter and rain water harvesting.
  - d) Depth of tubewells.
  - e) Details of water recycling measures.

The SEAC will consider the case on submission of the above mentioned documents.

#### For Terms of Reference:

### **Industry Sector**

2. Proposed Amilasai Sand Mine (Area- 4.73 Hectares) on Subarnarekha River by Sri Gautam Patra on Plot No.- 346(P) & 347(P) at JL no. 141, Mouza- Amilasai, PS – Keshiary, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/55541/2020)

#### Activity:

• This is a proposal for Amilasai Sand Mine project on 4.73 Hectares of land on Subarnarekha river. The capacity of the project is 89100 cum/year ha.

### Chronology of the event:

• The project proponent presented their proposal for Terms of Reference in the 11<sup>th</sup> reconstituted SEAC meeting held on 04.02.2021. Project proponent did not appear for the presentation. The case will be considered further once SEAC receive request from the project proponent.

3. Proposed Bankura Sand Mine (Area- 5.00 Hectares) on Kangshabati River by Sri Sabetun Mandal on Plot No.- 44(P) & 45(P) at JL no. 50, Mouza- Bankura, PS – Medinipur, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/55537/2020)

#### Activity:

• This is a proposal for Bankura Sand Mine at 5.00 Hectare (12.35 acres) Kangshabati River by Sri Sabetun Mandal on Plot No.- 44(P) & 45(P) at JL no. 50, Mouza- Bankura, PS – Medinipur, Dist – Paschim Medinipur, West Bengal. Capacity of the project is 86200 cum/year ha.

#### Chronology of the event:

- The project proponent presented their proposal for Terms of Reference in the 11<sup>th</sup> reconstituted SEAC meeting held on 04.02.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Valid LOI from the competent authority.
  - b) Cluster Certificate / Undertaking to be obtained from the Competent Authority.
  - c) Comprehensive Environment Management Plan (EMP), Plantation Plan and Water requirement break up should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
  - d) Source of drinking water and for other use should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
  - e) Ground water level study to be conducted in the buffer area. Location of wells (geo-coordinates) and sampling depth to be submitted.
  - f) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat, a part of the movement corridor or for occasional visit of migratory elephants and other endangered fauna should be submitted.
  - g) Entire green belt / tree plantation plan with tree species to be re-casted.
  - h) Undertaking regarding distance from nearest public water supply scheme/tubewells, bridges both upstream and downstream in compliance with the Sustainable Sand Mining Guidelines 2020.
  - i) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
  - j) Health check-up at regular interval and preventive measures for workers should be included.
  - k) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
  - I) Proposal for installation of Display Board showing for display of parameters of the sand mine project.

The SEAC will consider the case on submission of the above mentioned documents.

4. Proposed Amilasai Sand Mine (Area- 2.49 Hectares) on Subarnarekha River by Sk. Najrul Islam on Plot No.- 346(P) at JL no. 141, Mouza- Amilasai, PS – Keshiary, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/55529/2020)

#### Activity:

• This is a proposal for Amilasai Sand Mine project on 2.49 Hectares of land at Subarnarekha River. Capacity of the project is 43340 cum/year ha.

### Chronology of the event:

- The project proponent presented their proposal for Terms of Reference in the 11<sup>th</sup> reconstituted SEAC meeting held on 04.02.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Valid LOI from the competent authority.
  - b) Cluster Certificate / Undertaking to be obtained from the Competent Authority.
  - c) Comprehensive Environment Management Plan (EMP), Plantation Plan and Water requirement break up should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
  - d) Source of drinking water and for other use should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
  - e) Ground water level study to be conducted in the buffer area. Location of wells (geo-coordinates) and sampling depth to be submitted.
  - f) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat, a part of the movement corridor or for occasional visit of migratory elephants and other endangered fauna should be submitted.
  - g) Entire green belt / tree plantation plan with tree species to be re-casted.
  - h) Agreement with gram panchayat regarding permission of water requirement and tree plantation to be resubmitted.
  - Undertaking regarding distance from nearest public water supply scheme/tubewells, bridges both upstream and downstream in compliance with the Sustainable Sand Mining Guidelines 2020.
  - j) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
  - k) Health check-up at regular interval and preventive measures for workers should be included.
  - I) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
  - m) Proposal for installation of Display Board showing for display of parameters of the sand mine project.

The SEAC will consider the case on submission of the above mentioned documents.

5. Proposed Nekramara Sand Mine (Area- 4.90 Hectares) on Subarnarekha River by Sri Uttam Kumar Barik on Plot No.- 230(P), 232(P), 229(P), 159(P), 160(P), 158(P), 164(P), 161(P), 162(P), 168(P) & 169(P) at JL no. 129, Mouza- Nekramara, PS – Keshiary, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/55540/2020)

#### Activity:

• This is a proposal for Nekramara Sand Mine on 4.90 Hectares of land at Subarnarekha River. Capacity of the project is 92180 cum/year ha.

#### Chronology of the event:

- The project proponent presented their proposal for Terms of Reference in the 11<sup>th</sup> reconstituted SEAC meeting held on 04.02.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Valid LOI from the competent authority.
  - b) Cluster Certificate / Undertaking to be obtained from the Competent Authority.
  - c) Comprehensive Environment Management Plan (EMP), Plantation Plan and Water requirement break up should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
  - d) Source of drinking water and for other use should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
  - e) Ground water level study to be conducted in the buffer area. Location of wells (geo-coordinates) and sampling depth to be submitted.
  - f) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat, a part of the movement corridor or for occasional visit of migratory elephants and other endangered fauna should be submitted.
  - g) Entire green belt / tree plantation plan with tree species to be re-casted.
  - h) Agreement with gram panchayat regarding permission of water requirement and tree plantation to be resubmitted.
  - Undertaking regarding distance from nearest public water supply scheme/tubewells, bridges both upstream and downstream in compliance with the Sustainable Sand Mining Guidelines 2020.
  - j) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
  - k) Health check-up at regular interval and preventive measures for workers should be included.
  - I) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
  - m) Proposal for installation of Display Board showing for display of parameters of the sand mine project.

The SEAC will consider the case on submission of the above mentioned documents.

#### **B.** Reconsideration Proposals:-

Five reconsideration proposals were placed in the meeting.

#### **Construction Sector: -**

 Proposed expansion of the Residential by M/s. Asiatic Board Mills Pvt. Ltd. at Premises No. 24, Beerpara Lane, Ward No. 04 of KMC, Borough – I, PS – Chitpur, Kolkata – 700 030, West Bengal (Proposal No. SIA/WB/MIS/111590/2019)

### Activity:

• This is a proposal for expansion of Residential Complex: Block 1 – Tower 1 & Tower 2 = B+G+12 storied, Tower 3 and Tower 4 = B+G+12 and Block 2 – III storied building. Total built up area of the project is 28088.87 sq. m. Total No. of flats are 204. total land area is 7367.056 sqm.

### Chronology:

- The project had received stipulated conditions for environmental clearance for the project vide Memo No. 51/EN/T-II-1/063/2019 dated 08.01.2020 for a built up area of 28813.52 sq.m. and Land area of 7367.056 Sq.m.
- The project proponent had submitted sanction building plan on 25.01.2021, which was considered in the 11<sup>th</sup> meeting of reconstituted SEAC held on 04.02.2021 and after detailed deliberation and careful consideration of their submission, the committee recommended the following points for submission / clarifications :- .
  - a) Location of recharge pits needs to be changed and cannot be on the driveway.

The SEAC will consider the case on submission of the above mentioned documents.

2. Proposed river bed sand mining project by M/s. Excel Movers at Bhagabankhali 1, Purba Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/166486/2020)

### Activity:

• This is a proposal for river bed sand mining of 23.25 cum/day in area 0.46 Ha. at Plot No. 675(P) at Bhagabankhali 1, Purba Medinipur District.

#### Chronology of the event:

- The project proponent presented their proposal in the in 6<sup>th</sup> reconstituted SEAC meeting held on 02.12.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Application should be submitted in proper form.
  - b) Details of pebbles available during sand mining and its disposal as per the Govt. norms/approval.
  - c) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.

- d) Proposal for setting up of ambient air quality monitoring stations.
- e) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
- f) Source of water should be specified.
- g) Details of access road to the project should be submitted.
- h) Comprehensive Environment Management Plan (EMP) should be submitted.
- i) The depths of groundwater/base flow in the mining lease hold area.
- j) Distance from the centre of the mining lease hold area (MLHA) to the nearest bridge on the downstream and upstream of the MLHA.
- k) Distances from the centre of the mining lease hold area to the nearest riverbed tubewells (if any) on the downstream and upstream of the MLHA.
- I) Replenishment study to be submitted.
- The project proponent had submitted their reply on 25.01.2021 which was considered in the 11<sup>th</sup> meeting of reconstituted SEAC held on 04.02.2021 and after detailed deliberation and careful consideration of their submission, the committee recommended the following points for submission / clarifications:-.
  - a) Valid LOI from the Competent Authority.
  - b) GPS tracker to be installed for the transporting vehicles.

The SEAC will consider the case on submission of the above mentioned documents.

Proposed expansion of billet from 48,000 TPA to 1,40,000 TPA by additional installation of 2x15
Tons Induction Furnace, Slag Crusher (iron recovery) from 4950 TPA to 13200 TPA and 1,40,000
TPA rolled out material by M/s. R. S. Concast Limited at Bamunara Industrial Estate, PO –
Bamunara, Kanksa, Dist – Paschim Bardhaman, West Bengal. (Proposal No. SIA/WB/IND/57318/2018)

#### Activity:

• This is a proposal for expansion of billet from 48,000 TPA to 1,40,000 TPA by additional installation of 2x15 Tons Induction Furnace, Slag Crusher (iron recovery) from 4950 TPA to 13200 TPA and 1,40,000 TPA rolled out material.

### Chronology of the event:

- The project proponent presented their proposal in the in 9<sup>th</sup> reconstituted SEAC meeting held on 11.01.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Certificate from the Competent Authority regarding water requirement for 79 KLD. Water balance to be provided.

- b) Revised rainwater harvesting scheme to be submitted. The rainwater harvesting scheme should be delineated and submitted. Capacity of the rainwater pond should be correctly indicated.
- c) Storm water drainage for the entire plant should be submitted.
- d) Plan for installation of continuous online stack monitoring facility, noise monitoring system, digital display board should be submitted.
- e) Provision for continuous air quality monitoring system should be submitted.
- f) EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. EMP should not overlap with process related environmental monitoring and control.
- g) Ground water table monitoring report to be submitted.
- h) Plantation Plan for greenbelt covering at least 40% of the plot area should be submitted.
- i) Safety health and protection plan for the workers should be submitted.
- j) Dust from APC and slag are proposed to be used for road construction and low land filling. Before such use, both the wastes should be analyzed for heavy metals.
- The project proponent had submitted their reply on 29.01.2021, which was considered in the 11<sup>th</sup> meeting of reconstituted SEAC held on 04.02.2021. SEAC scrutinized the documents submitted by the project proponent in the meeting and deliberated on the submissions made by the project proponent including various environmental parameters, EMP and recommended Environmental Clearance for the proposed project.
- 4. Proposed Amilasai Sand Mining project by M/s. Variety Vyapaar Pvt. Ltd. on Subarnarekha River, Plot No. 346(P) & 347(P), JL No. 141, Mouza Amilas, PS Keshiary, PIN 721133, Dist Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/177481/2020)

#### Activity:

• This is a proposal for Amilasai sand mining project having lease area of 4.83 ha. on riverbed of Subarnarekha river.

#### Chronology of the event:

- The project proponent presented their proposal in the in 6<sup>th</sup> reconstituted SEAC meeting held on 02.12.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Application should be submitted in proper form.
  - b) Details of pebbles available during sand mining and its disposal as per the Govt. norms/approval.
  - c) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
  - d) Proposal for setting up of ambient air quality monitoring stations.
  - e) Proposal for installation of Display Board for displaying of relevant parameters of the sand

mine project.

- f) Source of water should be specified.
- g) Details of access road to the project should be submitted.
- h) Comprehensive Environment Management Plan (EMP) should be submitted.
- i) The depths of groundwater/base flow in the mining lease hold area.
- j) Distance from the centre of the mining lease hold area (MLHA) to the nearest bridge/embankment on the downstream and upstream of the MLHA.
- k) Distances from the centre of the mining lease hold area to the nearest riverbed tubewells (if any) on the downstream and upstream of the MLHA.
- I) Replenishment study to be submitted.
- m) An undertaking clearly specifying whether the proposed mining area forms a part of the migratory corridor of any endangered fauna should be submitted along with comments of the concerned D.F.O.
- The project proponent had submitted their reply on 29.01.2021 which was considered in the 11<sup>th</sup> meeting of reconstituted SEAC held on 04.02.2021 and after detailed deliberation and careful consideration of their submission, the committee recommended the following points for submission / clarifications :- .
  - a) Valid LOI from the Competent Authority.
  - b) Undertaking to be submitted that the project does not fall within cluster.
  - c) Valid and approved mine plan from the Competent Authority.
  - d) Detailed Pre-Feasibility Report.
  - e) Source of drinking water and for other use should be specified.
  - f) Ground water level study to be conducted in the buffer area. Location of wells (geo-coordinates) and sampling depth to be submitted.
  - g) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat, a part of the movement corridor or for occasional visit of migratory elephants and other endangered fauna should be resubmitted.
  - h) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported should be resubmitted.

The SEAC will consider the case on submission of the above mentioned documents.

5. Proposed river bed sand mining project by Shri Sabir Ansari at Kangsabati River located at Mouza – Jambaid & Gagda, JL No. 35 & 43, Plot No. 7074(P) & 616(P), PS – Puncha, Dist – Purulia, West Bengal. (Proposal No. SIA/WB/MIN/174530/2020)

### Activity:

• This is a proposal for riverbed sand mining project having lease area of 2.80 ha on the riverbed of Kangsabati river.

#### Chronology of the event:

- The project proponent presented their proposal in the in 6<sup>th</sup> reconstituted SEAC meeting held on 02.12.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
  - a) Application should be submitted in proper form.
  - b) Details of pebbles available during sand mining and its disposal as per the Govt. norms/approval.
  - c) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
  - d) Proposal for setting up of ambient air quality monitoring stations.
  - e) Proposal for installation of Display Board for displaying of relevant parameters of the sand mine project.
  - f) Source of water should be specified.
  - g) Details of access road to the project should be submitted.
  - h) Comprehensive Environment Management Plan (EMP) should be submitted.
  - i) The depths of groundwater/base flow in the mining lease hold area.
  - j) Distance from the centre of the mining lease hold area (MLHA) to the nearest bridge on the downstream and upstream of the MLHA.
  - k) Distances from the centre of the mining lease hold area to the nearest riverbed tubewells (if any) on the downstream and upstream of the MLHA.
  - I) Replenishment study to be submitted.
  - m) An undertaking clearly specifying whether the proposed mining area forms a part of the migratory corridor of any endangered fauna should be submitted along with comments of the concerned D.F.O.
- The project proponent had submitted their reply on 29.01.2021 which was considered in the 11<sup>th</sup> meeting of reconstituted SEAC held on 04.02.2021 and after detailed deliberation and careful consideration of their submission, the committee recommended the following points for submission / clarifications:-.
  - a) Valid LOI from the Competent Authority.
  - b) Undertaking to be submitted that the project does not fall within cluster.
  - c) Valid and approved mine plan from the Competent Authority.
  - d) Detailed Pre-Feasibility Report.
  - e) Source of drinking water and for other use should be specified.
  - f) Ground water level study to be conducted in the buffer area. Location of wells (geo-coordinates) and sampling depth to be submitted.
  - g) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported should be resubmitted.

The SEAC will consider the case on submission of the above mentioned documents.

Summaries of above decisions are also provided in Table-1.

Table-1: List of the projects which were placed before the reconstituted SEAC in the eleventh meeting held on 04.02.2021 and the Summary Decisions thereof:

SI. No.	Name of the unit & Project address	Summary Decision
	es placed for technical presentation	
Const	ruction Sector	
1.	M/s. Suradhani Chemical & Board Mfg. Co. Pvt. Ltd. &	
	Others	
	Proposed Residential Complex "Parvati Garden" at Holding	
	No. 357, Sarat Bose Road, Mouza – Gauripur, JL No. 6,	Asked for additional submission
	Ward No. 16 of North Dumdum Municipality, PS -	
	Dumdum, Dist – North 24 Parganas, Kolkata – 700 081.	
Indus	try Sector	
2.	Sri Gautam Patra	
	Proposed Amilasai Sand Mine (Area- 4.73 Hectares) on	
	Subarnarekha River on Plot No 346(P) & 347(P) at JL no.	Absent
	141, Mouza- Amilasai, PS – Keshiary, Dist – Paschim	
	Medinipur, West Bengal.	
3.	Sri Sabetun Mandal	
	Proposed Bankura Sand Mine (Area- 5.00 Hectares) on	
	Kangshabati River on Plot No 44(P) & 45(P) at JL no. 50,	Asked for additional submission
	Mouza- Bankura, PS – Medinipur, Dist – Paschim	
	Medinipur, West Bengal.	
4.	Sk. Najrul Islam  Proposed Amilesai Sand Mine (Area, 240 Hesteres) on	
	Proposed Amilasai Sand Mine (Area- 2.49 Hectares) on Subarnarekha River on Plot No 346(P) at JL no. 141,	Asked for additional submission
	Mouza- Amilasai, PS – Keshiary, Dist – Paschim Medinipur.	
5.	Sri Uttam Kumar Barik	
Э.	Proposed Nekramara Sand Mine (Area- 4.90 Hectares) on	
	Subarnarekha River on Plot No 230(P), 232(P), 229(P),	
	159(P), 160(P), 158(P), 164(P), 161(P), 162(P), 168(P) &	Asked for additional submission
	169(P) at JL no. 129, Mouza- Nekramara, PS – Keshiary,	
	Dist – Paschim Medinipur.	
B. Cas	es placed for reconsideration	
1.	M/s. Asiatic Board Mills Pvt. Ltd.	
	Proposed expansion of the Residential at Premises No. 24,	Asked for additional submission –
	Beerpara Lane, Ward No. 04 of KMC, Borough – I, PS –	Location of recharge pits needs to be changed
	Chitpur, Kolkata – 700 030, West Bengal.	and cannot be on the driveway.
2.	M/s. Excel Movers	Asked for additional submission –
	Proposed river bed sand mining project at Bhagabankhali	Valid LOI from the Competent Authority
	1, Purba Medinipur, West Bengal.	2) GPS tracker to be installed for the
		transporting vehicles
3.	M/s. R. S. Concast Limited	
5.	Proposed expansion of billet from 48,000 TPA to 1,40,000	
	TPA by additional installation of 2x15 Tons Induction	
	Furnace, Slag Crusher (iron recovery) from 4950 TPA to	Recommended for Environmental Clearance
	13200 TPA and 1,40,000 TPA rolled out material at	
	Bamunara Industrial Estate, PO – Bamunara, Kanksa, Dist –	
	Paschim Bardhaman.	

SI.	Name of the unit & Project address	Summary Decision
No.		
4.	M/s. Variety Vyapaar Pvt. Ltd.	
	Proposed Amilasai Sand Mining project on Subarnarekha	
	River, Plot No. 346(P) & 347(P), JL No. 141, Mouza –	Asked for additional submission
	Amilas, PS – Keshiary, PIN – 721133, Dist – Paschim	
	Medinipur,	
5.	Shri Sabir Ansari	
	Proposed river bed sand mining project at Kangsabati	
	River located at Mouza – Jambaid & Gagda, JL No. 35 & 43,	Asked for additional submission
	Plot No. 7074(P) & 616(P), PS – Puncha, Dist – Purulia.	

The meeting ended with a vote of thanks to the Chair.

(Dr. Ashit Kumar Mukhariaa)	
(Dr. Ashit Kumar Mukherjee)	(Dr. Pradip Kumar Sikdar)
Chairman	Member
State Expert Appraisal Committee, West Bengal	State Expert Appraisal Committee, West Benga
Sd/-	Sd/-
(Prof. (Dr.) Aniruddha Mukhopadhyay)	(Dr. Suchandra Bardhan)
Member	Member
State Expert Appraisal Committee, West Bengal	State Expert Appraisal Committee, West Benga
Sd/-	Sd/-
(Dr. Nilangshu Bhusan Basu)	(Dr. Anirban Gupta)
Member	Member
State Expert Appraisal Committee, West Bengal	State Expert Appraisal Committee, West Benga
Sd/-	Sd/-
(Shri Shubhendu Bandyopadhyay)	(Dr. Indranath Sinha)
Member	Member
State Expert Appraisal Committee, West Bengal	State Expert Appraisal Committee, West Benga
Sd/-	
(Dr. Rajesh	 Kumar)
Secreta	ary