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

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

The 38<sup>th</sup> meeting of the reconstituted State Expert Appraisal Committee (SEAC), was held on 20.04.2022 at 2:00 p.m. through both physical and online modes in the Conference Room at Paribesh Bhawan, Bidhan Nagar. At the outset, the Secretary, SEAC welcomed all the members. After the introductory session, the technical presentations were made by applicants. Three applicants were requested to make their presentation before the committee. All the applicants presented before the committee on their respective project proposals. Two cases were placed for reconsideration.

# A. Note on Technical presentations :-

# For Environmental Clearance

# **Construction Sector**

 Proposed Residential cum Commercial Complex by M/s. Realm Construction at L.R. Plot No. – 81, 82, 83, 84, 101, 102, L.R. Khatian No. – 3409, J.L. No. – 72, Mouza – Kawakhari, Pargana – Patharghata, P.S. – Matigara, under Matigara Panchayat Samity, Dist – Darjeeling. (Proposal No. SIA/WB/MIS/261262/2022). Name of the Environmental Consultant is M/s. ULTRA-TECH Environmental Consultancy and Laboratory.

#### Activity:

- This is a fresh proposal for construction of One (1) Commercial Block: Block 1: LG+UG+4, One (1) Residential Block with four (4) wings: Block 2 (Wing A, B, C, D): B+G+12.
- Total Built up area of the project is 48024.97sqm. on a land area for this phase is 12484.448 sqm. Total no. of flats 384.

#### Chronology of the event:

• Salient features of the project as uploaded in the PARIVESH portal are -

Land area	12484.45 sqm.
No. of stories	One (1) Commercial Block:
	Block 1: LG+UG+4
	One (1) Residential Block with four (4) wings:
	Block 2 (Wing A, B, C, D): B+G+12
No. of Flats	384 nos. (2 BHK – 197, 3 BHK – 164 + 4 BHK – 23)
Latitude & Longitude	26° 41' 30.67" N, 88° 22' 3.16" E
Total Built-up area	48024.97 sqm
Proposed ground coverage	5258.83 sqm (42.12% of Land Area)
Ground Coverage Area (Beyond Basement)	842.15 sqm (6.75% of Land Area)
Ground Coverage Area (Above Basement)	4416.68 sqm (35.38% of Land Area)
Nala Area	161.88 sqm (1.30% of Land Area)
Road/Paved Area	2362.65 sqm (18.92% of Land Area)
Exclusive Tree Plantation Area	2512 sqm (20.12% of Land Area)
Service Area	558.53 sqm (4.47% of Land Area)
Basement Area	1630.56 sqm (13.06% of Land Area)
Road/Paved Area (Above Basement)	1421.87 sqm (11.39% of Land Area)
Service Area (Above Basement)	208.69 sqm (1.67% of Land Area)
Source of Water	Ground water
Quantum of Water required	299 KLD
Quantity of Wastewater Generation	223 KLD
Treated Wastewater Recycled	85 KLD (to be used in landscaping, flushing & car
	washing)
Quantity of Wastewater Discharge	138KLD
Quantum of Fresh Water required	214 KLD
Quantity of Solid Waste Generation	1230 kg/day
(operational phase)	
Constructional phase Water Demand	32 KLD (27 KLD for workers and 5 KLD for
	construction work)
Total Population during Construction	390 persons
Total Population During Operation	3435 (Fixed – 2237 and Floating – 1198) persons
Electricity Load	1988 KVA (1590 KW) by WBSEDCL
D.G. Sets for Back Up power	2 nos. 275 KVA & 1 no. 200 KVA
Parking Provided	350 nos.
Total no. of trees	180 nos.
Total project cost (Rs.)	Rs.8738.15 lakhs

- The project proponent presented their EC proposal in the 38<sup>th</sup> reconstituted SEAC meeting held on 20.04.2022. Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration
  - a) Concurrence for waste water discharge, solid waste disposal and other services from the Competent Authority.
  - b) Ground water permission from the Competent Authority.
  - c) Power of Attorney in the name of M/s. Realm Construction.
  - d) EMP signed by accredited consultant.

- e) Necessary clearance from PCCF/Chief Wildlife Warden should be provided.
- f) Commitment / undertaking regarding shape of 'Nalah' to confirm that the character and physical shape of the said Nalah will remain unchanged. Management plan of the Nalah during construction phase and also for the post construction phase, along with plan of protection of the micro-flora and fauna at the bank of the Nalah. The ownership of that particular segment of a continuous Nalah should be ensured.
- g) Depth of '*Nalah'* throughout the entire stretch.
- h) No high-tension electrical line should run across the proposed project site. Communication with WBSEDCL regarding relocation of the pole should be submitted.
- i) Basement depth. A report on the impact of basement on confined water /groundwater flow to be submitted.
- j) Subsurface hydro-geological study of the area. Detail Chemical analysis of groundwater from at least nearby five wells along with their geographical location and depth should also be submitted with the hydrogeological report. Detail design of all artificial recharge structures should be submitted based on sub-surface geology.
- k) Measures taken to control pollution from surface runoff during monsoon.
- I) Storm water management during construction and post construction phase.
- m) Flowmeters (including totaliser) with recorders for raw, treated, recycled and discharged wastewater should be installed and the recorded values should be submitted with half-yearly compliance reports.
- n) Undertaking to be submitted regarding location of recharge pits which should be shifted from driveway.
- A plantation plan to the scale of 1:100 duly approved by the DFO is required to be submitted as per subsection (1) read with subsection (4) of section (9) of WB Trees (Protection and Conservation in Non-Forest Areas) Act, 2006. Certificate from Range-Officer will not be accepted as there is no such provision in the said Act.
- p) While submitting the land use plan within the project area, the details (exact width) of underground service lines including fire, electrical, sewerage and drainage should be depicted with a different colour in order to assess that the area required for exclusive tree plantation does not overlap with these underground service lines. The plan should be certified by the project architect.
- q) All sanction drawings, sections.
- r) All need based EMP proposals should be considered only outside the project area. Undertaking to be submitted in this regard.
- s) Detailed plan of solar power plant including PV array should be submitted.
- t) Yard washing may also be considered as an alternative use of harvested rain water and should be shown in water balance diagram.
- u) Proposal for organic waste composter.
- v) Glass window and glass façade should be provided in such a way that it should not create hindrances to avifauna.

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

# For Terms of Reference

# **Industry Sector**

 Proposed Common Bio Medical Waste Treatment Facility by M/s. SNG Envirosolutions Private Limited at Plot nos. 9571, 9519, 9520, 9521, 9541, 9543, 9544, 9554, 9555, 9556, 9557, 9558, 9559, 9562, 9563, 9566, 9567, 9568, 9569, 9570 Mouza- Saharjora, J.L. no 26, P.S.- Barjora, Dist – Bankura, West Bengal, PIN – 722 202. (Proposal No. SIA/WB/MIS/74824/2022). Name of the Environmental Consultant is M/s. Shivalik Solid Waste Management Limited.

Activity:

This is a proposal for Common Bio Medical Waste Treatment Facility at Plot nos. 9571, 9519, 9520, 9521, 9541, 9543, 9544, 9554, 9555, 9556, 9557, 9558, 9559, 9562, 9563, 9566, 9567, 9568, 9569, 9570 Mouza- Saharjora, J.L. no 26, P.S.- Barjora, Dist – Bankura, West Bengal, PIN – 722 202.

#### Chronology of the event:

• Salient features of the proposed project as uploaded in the PARIVESH portal are -

Location of the project	Plot r	Plot nos. 9571, 9519, 9520, 9521, 9541, 9543, 9544, 9554, 9555, 9556,			
	9557, 9558, 9559, 9562, 9563, 9566, 9567, 9568, 9569, 9570 Mouza -				
	Saharjora, J.L. no 26, P.S Barjora, Dist – Bankura, West Bengal, PIN – 722				
	202.				
Latitude: &Longitude	23°23	23°23'35.55"N-87°15'11.96"E			
	23°23	23°23'34.73"N-87°15'18.51"E			
	23°23	23°23'37.56"N-87°15'13.42"E			
	23°23	23°23'36.93"N- 87°15'19.01"E			
Land Area	2.83 /	Acres (1.14526 Ha)			
Area Break-Up Details	SI.	Description	Ar	ea	%
	No.		In Sq.M	In Acre	
	1.	Main shed	600	0.1483	5.24
	2.	office room & guest	114.23	0.0282	0.99
		room			
	3.	Labour Rest area including Water	176.64	0.0436	1.55
		closet, urinals, wash basin and Bath			
		area			
	4.	Security Room	25	0.0062	0.22
	5.	Vehicle Wash	77.22	0.0191	0.67
	6.	ETP	15	0.0037	0.13
	7.	Ash Pit & Sharp pit			Included in
					Main Shed
	8.	Storage rooms			Included in
			2000 74	0.5464	Main Shed
	9.	Parking, Pathway & Internal Roads	2088.71	0.5161	18.23
	10.	Green Belt	6836.6	1.6893	59.69
	11.	Gas Bank Area	63	0.0156	0.55
	12.	UG Water Reservoir for Fire Demand &	70 (50+20)	0.0173	0.62
	13.	Fire Pump Room Total Floor Area	(50+20) 998.87	0.2468	8.73
	13.	Vacant Land	387.33	0.2468	8.73 3.38
	14.	Total	<b>11452.6</b>	<b>2.83</b>	3.38 <b>100</b>
		10(4)	11452.0	2.05	Page 4 of 12

Equipment details	S.N.	Equipment	No.	Proposed capacity
	1.	Incinerator	2	250 kg/hr
	2.	Autoclave	1	1000 liter/batch
	3.	Shredder	1	250 kg/hr
	4. Effluent treatment plant 1 20 KLD			
Total Water requirement	16 KLD (Source: Bore Well)			
Fresh water requirement	16 KLD (5 KLD for domestic purposes, 3 KLD autoclave and 3 KLD for floor			
	washing and 5 vehicle wash)			
Power	0.1 MW (Source: WB State Electricity Board)			
DG Sets	100 kVA			
Manpower	Total 40 persons			
Project cost (Rs)	Rs. 6 Crores			

- The project proponent presented their Terms of Reference proposal in the 38<sup>th</sup> reconstituted SEAC meeting held on 20.04.2022. Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration
  - a) It is observed that in Form-I the land parcel is shown as 2.83 acres. However, it is also mentioned that the total land parcel is 2.93 acres of which 2.52 acres is entirely converted and 0.41 acres is yet to be converted. Considering the anomaly in the portal, you are requested to submit the exact land parcel for the project along with the portion mutated and converted in the name of the project proponent.
  - b) Ground water permission for the entire water requirement of the project from the Competent Authority.
  - c) In the Form-I, the name of company is mentioned as Surendra Singh. Proper correction should be done.
  - d) Land use plan along with area percentage adding upto 100% clearly depicting the greenbelt area and its percentage to be submitted.

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

 Proposed Sabanpur Sand Mine project (area 2.43 Hectares) on river Dwarkeshwar by Shri Subir Ghosh at JL No. 141, Plot No. 82(P), Mouza: Sabanpur, P.S. Onda, District: Bankura, West Bengal. (Proposal No. SIA/WB/MIN/72680/2022). Name of the Environmental Consultant is M/s. GreenCIndia Consulting Pvt. Ltd.

#### Activity:

This is a proposal for Sabanpur Sand Mine project in 2.43Hectare/6.00Acres on river Dwarkeswar at plot no: 82(P), J.L. No.-141, Mouza: Sabanpur, P.S.- Onda, District: Bankura, State: West Bengal. Geological reserve is approximately 48,580 m3 and sand will be replenished every year after monsoon. The mineable reserves will be realized after keeping 100m distance from the river bank or 1/3rd of the distance between the bank lines, whichever is less in order to protect the riverbanks. After leaving 7.5 m safety barrier, 2.186 Ha area is left for mining which gives a mineable reserve of 43,720 m3/year. The mining will be done only up to a maximum depth of 2m from river bed. Average proposed production capacity is 162 m3/day.

#### Chronology of the event:

Salient features of the proposed project as uploaded in the PARIVESH portal are –

Description	Details
Project Location	82(P), J.L No- 141(Govt. Land), Mouza-Sabanpur, P.S Onda, Dist- Bankura, State- West Bengal.
River	Dwarkeswar River
Total Area	2.43 ha
Elevation	59 mRL to 61 mRL
Ground Water Depth	4.5 to 22mbgl.
Geological Reserve	48,580 m <sup>3</sup>
Proposed maximum capacity/ Mineable Reserve	43,720 m <sup>3</sup> per year
Ultimate depth of the mine	2.00 m from surface.
Life of the mine	5 years as per Grant Order
No. of Working Days	240 dry days/year except monsoon
Seismic Zone	Zone III – Moderate damage risk zone as per IS: 1893 (Part-1) 2002
Topo-sheet No	73M/4
Project cost	Rs 50 Lakhs

- The project proponent presented their Terms of Reference proposal in the 38<sup>th</sup> reconstituted SEAC meeting held on 20.04.2022. It is noted that the District Survey Report (DSR) of Bankura is yet to be **finalized and approved**. Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration
  - a) Letter of Intent (LOI) from the Competent Authority.
  - b) Approved Mine Plan from the Competent Authority.
  - c) Concurrence regarding water supply from the Competent Authority.
  - d) Concurrence regarding plantation of trees following the stipulated plantation plan from the Competent Authority.
  - e) Details of consultants.
  - f) Estimation of base flow at 5 points as discussed in the meeting. The latitude-longitude of the proposed site should be corrected.
  - g) Ultimate depth of mine.

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

# **B.** Reconsideration proposals

**Construction Sector** 

- Proposed affordable Housing Complex by M/s. IABA Housing Pvt. Ltd. at L.R. Plot No.- 5650 (P), 5708(P), 5710 (P), 5711 (P), 5712 (P), 5713 (P), 5714 (P), 5716 (P), 5718 (P), 5719 (P), 5720, 5721 (P), 5722(P), 5723 (P), 5724, 5728 (P), 5729 (P), 5730 (P), 5731, 5732, 5733, 5734, 5735, 5736, 5737, 5738, 5739, 5740 (P), 5741, 5742 (P), 5743 (P), 5744, 5745, 5746 (P), 5747 (P), 5748 (P), 5749 (P)5792 (P), 5793 (P), 5794 (P), 5820 (P), 5822 (P) & 5718/7748 (P), L.R. Khatian No. -3993, J.L. No.- 36, Mouza – Dakshinkhanda, P.S – Andal, Dist – Paschim Bardhaman, West Bengal. (Proposal No. SIA/WB/MIS/248976/2021). Name of the Environmental Consultant is M/s. ULTRA-TECH. Activity:
  - This is a fresh proposal for construction of affordable Housing Complex comprising of the following:-Residential Towers:

```
Tower 1A– S + 13
Tower 2A, 2B& 2C– S + 13
Tower 3A, 3B – S + 13
Tower 4A, 4B, 4C, 4D & 4E– S + 13
Tower 5 A – S + 13
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```
Commercial
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Community Facility – G + 1 storied
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Viewing Gallery between Tower 1A and 2B.

Total Built up area of the project is 109987.324 sqm. on a land area of 45296.112 sqm. Total No. of Flats 988 nos.

# Chronology of the event:

• Salient features of the proposed project as uploaded in the PARIVESH portal are -

Total Land area	45296.112 sqm.
No. of stories	Residential Towers:
	Tower 1A– S + 13
	Tower 2A, 2B& 2C– S + 13
	Tower 3A, 3B – S + 13
	Tower 4A, 4B, 4C, 4D & 4E– S + 13
	Tower 5 A – S + 13
	Commercial:
	Community Facility – G + 1 storied
	Viewing Gallery between Tower 1A and 2B.
No. of Flats	988 nos.
Latitude & Longitude of site	23°36'02.56"N & 87°13'27.60"E
Total Built-up area	109987.324 sqm.
Ground Coverage	9494.412sqm (20.96 % of Land Area)
Exclusive Tree Plantation Area	9065.011sqm (20.01 % of Land Area)
Service Area	528.037 sqm. (1.17% of Land Area)
Paved Area	15313.46 sqm. (33.81% of Land Area)
Open Parking Area	10895.192 sqm. (24.05% of Land Area)

Source of Water	Bengal Aerotropolis Projects Limited (BAPL)
Quantum of Water required	735 KLD
Quantity of Wastewater Generation	538 KLD
Treated Wastewater Recycled	211 KLD
Quantity of Wastewater Discharge	327 KLD
Quantum of Fresh Water required	524 KLD
Quantity of Solid Waste Generation	2600 kg/day
Constructional Phase Water Demand	73 KLD (62 KLD for workers and 11 KLD for construction work)
Population During Construction	888 persons
Total Population During Operation	6136 (Fixed – 5468, Floating – 613 and Service - 55) persons
Electricity (Demand Load)	2750 KVA by IPCL
D.G. Sets for Back Up power	4 nos. 500 KVA
Parking Provided	Cars – 988
Total no. of trees proposed	650 nos.
Total project cost (Rs.)	Rs. 25461 lakhs

- The project proponent presented their proposal in the 32<sup>nd</sup> reconstituted SEAC meeting held on 16.02.2022 and based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
  - i. Permission for withdrawal of ground water by BAPL from the competent authority.
  - ii. Depth of bore-wells for ground water abstraction.
  - iii. Permission from the Competent Authority regarding services.
  - iv. The depth of recharge pits should be staggard and recharge to be made in medium to coarse sand layer. Revised design to be submitted.
  - v. Distance between borewell of BAPL or nearest borewell and recharge structure.
  - vi. Water meter with totaliser at the freshwater inlet, and also inlet, recycle and discharge lines of wastewater. The totaliser readings should be reported with compliance report. Detailed plan to be submitted in this regard.
  - vii. Location of rainwater harvesting tank. Yard-washing may also be considered as an alternative use for harvested rain water; should be included in water balance.
  - viii. Scheme for solid waste management should be mentioned.
  - ix. Details of STP of BAPL should be provided.
  - x. Break up of stilt parking and open parking.
  - xi. Revised EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 to be submitted. Items like hand washing station, toilet facility with running water, school infrastructure including incinerator for used sanitary napkins in case of girls' schools, provision for sufficient service water supply and treatment of drinking water, training on environmental awareness including MSW segregation etc. in nearby schools to be considered. Computer literacy training for the local youth may also be considered. The tree plantation mentioned in the EMP should be outside the project area. Actual location of plantation should be confirmed during compliance report. Budget for EMP should also be revised accordingly.

- xii. Provide High Rise Building related following environmental documents as per MoEF&CC, vide No. 21-270/2008-IA.III dated 07.02.2012:
  - a) Microclimate (sunshine & shadow analysis and its effect on energy consumption).
  - b) Air circulation (effect on natural ventilation and wind speed).
  - c) Day lighting (how dependence on artificial lighting during daytime is affected).
- xiii. Details of solar power plant including PV array to be installed. Area of rooftop to be provided.
- The project proponent had submitted reply on 11.04.2022 in PARIVESH Portal, which was considered in the 38<sup>th</sup> meeting held on 20.04.2022. SEAC scrutinized the documents submitted by the project proponent in the meeting and after carefully consideration and deliberation **recommended for Environmental Clearance** for the proposed project with the additional condition that the need based EMP proposed by the project proponent should be outside the project area.

# **Industry sector**

 Proposed Installation of 2 X 20 MT Induction Furnaces and 1,48,800MT/Annum Rolling Mill by M/s. Shree Ramdoot Rollers Pvt. Ltd. at Villages & Mouza – Nidhirampur, PS – Gangajalghati, JL No. 034, Khatian No. 1196, PIN – 722133, District - Bankura, West Bengal. (Proposal No. SIA/WB/IND/31555/2019) Name of the Environmental Consultant is M/s. Pacific Scientific Consultancy Pvt. Ltd. (VIOLATION CASE).

Activity:

- This is an expansion proposal for Installation of 2 X 20 MT Induction Furnaces and 1,48,800MT/Annum Rolling Mill at Villages & Mouza – Nidhirampur, PS – Gangajalghati, JL No. 034, Khatian No. 1196, PIN – 722133, District – Bankura, West Bengal.
- The Project Proponent had obtained ToR for their expansion proposal vide Memo no. 413-2N-24/2019(E) dated 06.05.2019.

#### Chronology of the event:

• Salient features of the proposed project as uploaded in the PARIVESH portal are -

	Existing proposal	Proposed (Existing & Expansion)	
Location of the Site	Villages & Mouza – Nidhirampur, PS – Gangajalghati, JL No. 034, Khatian No. 1196,		
	PIN – 722133, District – Bankura, W	/est Bengal.	
Latitude & Longitude	23°28'28"N & 87°06'48"E		
Land Area		22.31 acres.	
Greenbelt Development		7.81 acres.	
Project proposal	<ul> <li>2 x 8 MT Induction furnaces for production of 45,000 TPM M.S. Ingot/ Billets</li> <li>4 Stock/7mtr (3 strand) Continuous Caster</li> </ul>	<ul> <li>2 x 8 MT Induction furnaces for production of 45,000 TPM M.S. Ingot/ Billets (existing)</li> <li>4 Stock/7mtr (3 strand) Continuous Caster (existing)</li> <li>&amp;</li> <li>Installation of 2 x 20 MT Induction Furnaces for production of 1,20,280 TPA M.S. Ingot/ Billets</li> <li>1,48,800 MT/Annum Rolling Mill</li> </ul>	
Raw Materials	54540 TPA	1,45,748.80 TPA	

	Existing proposal	Proposed (Existing & Expansion)	
Air pollution control	Proposed induction furnace will be equipped with Spark arrestor, Bag Filter, ID Fan		
system	and stack of height 30m from GL.		
Manpower	180 persons	401 persons	
Total Water Requirement	30 KLD	87 KLD	
Source of water	Water will be sourced from bore-well and rain water harvesting		
Power requirement	10 MVA	29 MVA	
DG Set	500 KVA	750 KVA	
Total Project Cost	Rs. 6491.82 lakhs	Rs. 122.2382 Crores (project cost for expansion -	
		Rs.57.32 crores)	

- Earlier SEIAA had considered the proposal in their 40<sup>th</sup> meeting held on 14.12.2021 and rejected the proposal as per the recommendation by SEAC and physical inspection report which mentioned that the project proponent has already started the construction work at the project site for their expansion portion.
- Presently the project proponent has applied for Environmental Clearance for the project under violation category.
- The project proponent presented their proposal under violation category in the 34<sup>th</sup> reconstituted SEAC meeting held on 09.03.2022. Based on the submission and presentation made by the project proponent, the committee directed the project proponent to upload all relevant documents in PARIVESH portal for consideration of their project under violation category. The following documents should be uploaded:
  - a) Notary Affidavit as per the format.
  - b) Comparative statement of the salient features (existing and proposed) of the total project.
  - c) Damage Assessment Plan
  - d) Remedial Plan.
  - e) Community Augmentation Plan.
  - f) Authenticated project cost incurred till date for which violation is done along-with the total project cost. Also provide turnover of the expansion project, if any.
  - g) Complete land documents in the name of the project proponent.
  - h) Permission from the competent authority regarding water supply.
  - i) Detailed layout plan showing the area statement in sqm. and percentage of the plot area (adding upto 100%) should be provided.
  - j) A time bound progressive green belt development plan should be submitted and followed indicating quantitative coverage, plant species, spacing and time frame.
- The project proponent had submitted reply on 11.04.2022 in PARIVESH Portal, which was considered in the 38<sup>th</sup> meeting held on 20.04.2022. SEAC scrutinized the documents submitted by the project proponent in the meeting and after carefully consideration and deliberation recommended for Environmental Clearance under violation category for the proposed project. It is noted that WBPCB has initiated the process of taking action under Section 15 read with Section 19 of the Environment (Protection) Act, 1986. Since the expansion proposal had received ToR, therefore, in line with the direction of the Principal Secretary, Dept. of Env., GoWB vide No. 1312/EN/T-II-1/052/2016 dated 30.05.2018, the expenditure amount for remediation plan, natural and community resource augmentation plan may be fixed at 0.4% of the total project cost for expansion. As per the O.M. of MoEF&CC vide No.22-21/2020-IA.III[E 138949] dated 28.01.2022, a penalty provision of 1% of the total project cost should be imposed as the operation of the expansion project has not yet started. The total amount therefore, to be submitted by the project cost i.e. Rs.57.32 crores = Rs.0.80248 crores = Rs.80.248 lakhs.

- The remediation plan for the above may be as follows :-10% of the project cost for tree plantation = Rs. 8.0248 lakhs. The remaining amount may be utilized under the following heads -
  - Supply of potable water to the nearby villages
  - Solid waste management in the local area
  - Waterbody restoration
  - Development and awareness programme for plastic and e-waste management involving school children.

# Table-1 : List of the projects which were placed before the reconstituted SEAC in the thirty eighth meeting held on 20.04.2022 and the Summary Decisions thereof:

SI.	Name of the unit & Project address	Summary Decision	
No.			
	ses for Technical Presentation		
	ruction Sector		
Enviro	onmental Clearance		
1.	M/s. Realm Construction		
	Proposed Residential cum Commercial Complex at L.R. Plot No. –		
	81, 82, 83, 84, 101, 102, L.R. Khatian No. – 3409, J.L. No. – 72,	Asked for additional submission	
	Mouza – Kawakhari, Pargana – Patharghata, P.S. – Matigara, under		
	Matigara Panchayat Samity, Dist – Darjeeling. (Proposal No.		
_	SIA/WB/MIS/261262/2022).		
	s of Reference		
	try Sector		
2.	M/s. SNG Envirosolutions Private Limited		
	Proposed Common Bio Medical Waste Treatment Facility at Plot		
	nos. 9571, 9519, 9520, 9521, 9541, 9543, 9544, 9554, 9555, 9556, 9557, 9558, 9559, 9562, 9563, 9566, 9567, 9568, 9569, 9570	Asked for additional submission	
	Mouza- Saharjora, J.L. no 26, P.S Barjora, Dist – Bankura, West		
	Bengal, PIN – 722 202. (Proposal No. SIA/WB/MIS/74824/2022).		
3.	Shri Subir Ghosh		
0.	Proposed Sabanpur Sand Mine project (area 2.43 Hectares) on river		
	Dwarkeshwar at JL No. 141, Plot No. 82(P), Mouza: Sabanpur, P.S.	Asked for additional submission	
	Onda, District: Bankura, West Bengal. (Proposal No.		
	SIA/WB/MIN/72680/2022).		
B. Ca	ses placed for reconsideration		
1.	M/s. IABA Housing Pvt. Ltd.		
	Proposed affordable Housing Complex at L.R. Plot No 5650 (P),		
	5708(P), 5710 (P), 5711 (P), 5712 (P), 5713 (P), 5714 (P), 5716 (P),		
	5718 (P), 5719 (P), 5720, 5721 (P), 5722(P), 5723 (P), 5724, 5728 (P),		
	5729 (P), 5730 (P), 5731, 5732, 5733, 5734, 5735, 5736, 5737, 5738,	Recommended for Environmental Clearance	
	5739, 5740 (P), 5741, 5742 (P), 5743 (P), 5744, 5745, 5746 (P), 5747		
	(P), 5748 (P), 5749 (P)5792 (P), 5793 (P), 5794 (P), 5820 (P), 5822 (P)		
	& 5718/7748 (P), L.R. Khatian No3993, J.L. No 36, Mouza –		
	Dakshinkhanda, P.S – Andal, Dist – Paschim Bardhaman, West		
	Bengal. (Proposal No. SIA/WB/MIS/248976/2021).		

SI.	Name of the unit & Project address	Summary Decision
No.		
2.	M/s. Shree Ramdoot Rollers Pvt. Ltd.	
	Proposed Installation of 2 X 20 MT Induction Furnaces and	
	1,48,800MT/Annum Rolling Mill at Villages & Mouza – Nidhirampur,	Recommended for Environmental
	PS – Gangajalghati, JL No. 034, Khatian No. 1196, PIN – 722133,	Clearance under violation category
	District - Bankura, West Bengal. (Proposal No.	
	SIA/WB/IND/31555/2019) (VIOLATION CASE).	

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

Sd/-

(Dr. Ashit Kumar Mukherjee) Chairman State Expert Appraisal Committee, West Bengal

Sd/-

(Dr. Pradip Kumar Sikdar) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Prof. (Dr.) Suchandra Bardhan) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Shri Subhendu Bandhopadhyay) Member State Expert Appraisal Committee, West Bengal Sd/-

(Dr. Nilangshu Bhusan Basu) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Prof. (Dr.) Aniruddha Mukhopadhyay) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Prof. (Dr.) Sampa Chakrabarti) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Dr. Goutam Kumar Saha) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Dr. Rajesh Kumar, IPS) Secretary State Expert Appraisal Committee, West Bengal