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

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

The 23rd meeting of the reconstituted State Expert Appraisal Committee (SEAC), was held on 27.10.2021 at 12:30 p.m. through online mode 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. Four applicants were requested to make their presentation before the committee. All the applicants presented before the committee on their respective project proposals. Three cases were placed for reconsideration and two cases were discussed under 'Miscellaneous' section.

A. Note on Technical presentations:-

For Environmental Clearance :

Construction Sector

 Proposed expansion of Residential Complex by M/s. Amitis Developers LLP at Mouza – Banagram, JL No. 16, R.S. Dag. No. 358, 359, 362, 363, 364, 385, 386, 389, 390, 391, 392, 393, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 389/477 & Mouza – Sarmasterchak, JL No. 17, R.S. Dag No. No. 1, 3, 11, 12, 13, 14, 15, 15/162, 15/163, 23, 23/165, PS – Bishnupur, PO – Kulerdari and Rasapunja, under Kulerdari and Rasapunja Gram Panchayats, Dist – South 24 Parganas, West Bengal. (Proposal No. SIA/WB/MIS/229498/2021). Name of the Environmental Consultant is M/s. Centre for Sustainable Development.

Activity:

• This is a proposal for expansion of existing residential complex.

• The existing project obtained Environmental Clearance from the SEIAA, West Bengal vide EC No.1411/EN/T-II-I/032/2017 dated 08.06.2018.

Chronology of the event:

• Salient features of the proposed expansion project are –

Salient features	As per Environmental Clearance of the Existing Phase, accorded by SEIAA	Proposed Expansion (Phase - IIA)	Total Scenario (Existing + Expansion Phases)
Land Area	: 76,826 sq.m.		76,826 sq.m
Latitude & Longitude	22°26'28.78"N & 88°17'3	35.39"E	
No. of flats	894 nos.	548 nos.	1442 nos.
Building Profile	Building Profile: $G + 12$ Storied = 5 Nos. $G + 14$ Storied = 2 Nos. $B + G + 2$ Storied = 2 Nos. $B + G + 3$ Storied = 1 No. (Podium) $G + 17$ Storied = 1 No. (Podium) $G + 17$ Storied = 1 No. (Podium)		G + 12 Storied = 5 Nos. G + 14 Storied = 2 Nos. G + 17 Storied = 1 No. B + G + 2 Storied = 1 No. (MLCP) B + G + 3 Storied = 1 No. (Podium)
Expected Population	: Residents - 3928 persons, Residential Floating - 393 persons, Club Users - 428 persons, Retail Area Employee - 15 persons, Retail Area Floating - 135 persons, Service Staff - 50 persons, Total Occupants - 4949 persons	Residents - 2944 persons, Residential Floating - 294 persons, Retail Area Employee - 28 persons, Service Staff - 20 persons, Total Occupants - 3286 persons	Residents - 6872 persons, Residential Floating - 687 persons, Club Users - 428 persons, Retail Area Employee - 43 persons, Retail Area Floating - 135 persons, Service Staff - 70 persons, Total Occupants - 8235 persons
Total Water requirement	: 779 kLD (Operation Stage)	380 kLD (Operation Stage)	1159 kLD (Operation Stage)
Fresh Water requirement	: 413 kLD (Groundwater Supply)	268 kLD (Groundwater Supply)	681 kLD (Groundwater Supply)
Wastewater generated	: 495 kLD (to be treated in STP)	323 kLD (to be treated in STP)	818 kLD (to be treated in STP)
Treated Wastewater Reused	: 354 KLD (Landscaping, road cleaning & dual plumbing)	103 KLD (Landscaping, road cleaning & dual plumbing)	457 KLD (Landscaping, road cleaning & dual plumbing)
Rainwater used	16 kLD	13 kLD	29 kLD

Salient features As per Environmental Proposed I Clearance of the Existing Phase, accorded by SEIAA		Proposed Expansion (Phase - IIA)	Total Scenario (Existing + Expansion Phases)
Wastewater discharged	: 92 kLD (to be discharged into road side drain after treatment in S.T.P.)	228 kLD (to be discharged into road side drain after treatment in S.T.P.)	320 kLD (to be discharged into road side drain after treatment in S.T.P.)
Solid waste disposal	(to be disposed offdisposed off throughthrough Panchayat &Panchayat & Onsite		4.07 tonnes per day (to be disposed off through Panchayat & Onsite mechanical Composting)
Total Built-up Area	89,789 sq.m	56,549.36 sq.m	1,46,338.36 sq.m
Ground Coverage	: 8,971.3 sq.m (11.68 % of Land Area)	6311 sq.m (8.21 % of Land Area)	15,282.30 sq.m (19.89 % of Land Area)
Area under Service	: 2,726.17 sq.m (3.55 % of Land Area)		3,097.41 sq.m (4.03 % of Land Area)
Internal Road (Paved Surface)	: 11,951.24 sq.m (15.55 % of Land Area)		10,235.39 sq.m (13.32 % of Land Area)
Semi Paved Area	: 9,848.11 sq.m (12.82 % of Land Area)		15,370.26 sq.m (20.01 % of Land Area)
Existing Waterbody	1895 sq.m		
Proposed Waterbodies (Existing + Compensatory)	: 2,144.80 sq.m (2.80 % of Land area)		2,144.80 sq.m (2.79 % of Land Area)
Exclusive Plantation Area	: 15,369.73 sq.m (20.00 % of Land Area)		15,442.92 sq.m (20.10 % of Land Area)
Area for Future Development	: 25,814.61 sq.m (33.60 % of Land Area)		15,253.06 sq.m (19.85 % of Land Area)
Plantation Proposed	: Existing – 185 nos. To be Removed – 41 nos. To be Relocated – 69 nos. To be Retained – 75 nos. Proposed – 1100 nos. Total – 1244 nos.		Existing – 144 nos. Proposed – 1004 nos. Total – 1148 nos.
No. of Parking spaces proposed	: 622 (open – 274, covered – 348)	438 (covered = 326, open = 112)	1060 (covered = 674, open = 386)

Salient features	As per Environmental Clearance of the Existing Phase, accorded by SEIAA	Proposed Expansion (Phase - IIA)	Total Scenario (Existing + Expansion Phases)
Solar street lights proposed	: 35 nos.		As per relevant guidelines
Total Power requirement	: 3632 KVA, WBSEDCL (Minimum of 1% of the demand load should be from solar power)	2408 KVA, WBSEDCL	6040 kVA, WBSEDCL (Minimum of 1% of the demand load should be from solar power)
Use of Solar Power	At least 1% of total demand load to be met from solar power source	At least 1% of total demand load to be met from solar power source	At least 1% of total demand load to be met from solar power source
Backup Power	: 1 X 750 kVA + 1 X 500 kVA	1 X 750 kVA + 1 X 500 kVA	2 X 750 kVA + 2 X 500 kVA
Total project cost (Rs.)	: Rs. 218.70 crore	Rs. 177 crores	Rs. 395.70 crores

- The project proponent presented their EC application in the 23rd reconstituted SEAC meeting held on 27.10.2021 and based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications to be provided by the project proponent for further consideration:
 - i. Dag /Plot nos. are not matching in Form I and Mouza Map. Proper clarification to be submitted.
 - ii. Permission for relocation of waterbody.
 - iii. Revised EMP for the 1st Phase and also for the proposed phase should be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. 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. They may also consider enhancement of facilities at the nearby hospital of Bharat Sevashram Sangha.
 - iv. Number of discharge points with analysis of ponds water. Quantity of waste water and quantity to be discharged from different outfall with their capacity and existing load on the drain.
 - v. Number of bore wells, location of bore wells and the mutual distance between the nearest wells. Diagram of locations of the existing bore wells should be provided.
 - vi. Subsurface geology of the area and depth of water level from the ground surface.
 - vii. Lithological profile should be provided.

- viii. Analysis report of groundwater from 8 borewells (as per IS10500:2012) similar in depth of the proposed borewells.
- ix. Rainwater harvesting diagram should be revised along with the recharge well structure.
- x. Aquifer disposition to be shown.
- xi. Permission for extraction of ground water from the competent authority.
- xii. Survival plan for the planation should be submitted.
- xiii. Glass window and glass facade should be provided in such a way that it should not create hindrances to the avifauna.
- xiv. Certified compliance report of the previous EC condition from the competent authority should be submitted.
- xv. Drone photography to be submitted.
- xvi. Agreement with the competent authority for waste water and disposal of solid waste.
- xvii. Plan for embankment / shore protection of the waterbody.
- xviii. Report of the bore well water analysis, especially with respect to its arsenic content.
- xix. Plan of solar energy generation to be incorporated.
- xx. Emergency preparedness and response plan.
- xxi. Depth to water level map and water level elevation contour map with groundwater flow directions.
- xxii. Location of existing and proposed borewells should be provided in the above maps.

The SEAC will consider the case on submission of satisfactory reply on the above-mentioned queries.

 Proposed Housing Complex by M/s. Magnolia Infrastructure Development Ltd. at Mouza – Algaria, JL No. 5, Dag No. 574, 575, 576, 592, 593, 594, 595, 596, 597, 600, 604, 605, 606, 608, 609/628, LR Khatian No. 665, 666, 675, 1022, 1033, & Mouza – Moynagadi, JL No. 6, Dag Nos. 713, 715, LR Khatian No. 2148, under Paschim Khilkapur Panchayat, Barasat – I Dist – North 24 Parganas, West Bengal. (Proposal No. SIA/WB/MIS/212485/2021). Name of the Environmental Consultant is M/s. ULTRA-TECH.

Activity:

This is a proposal for housing complex comprising of 9 Residential Blocks (Block 1 to Block 9) – G+4 storied and 11 residential Blocks (Block 10 to Block 20) – G+5 storied along with community hall, gym, indoor games, swimming pool, showroom etc. Built up area of the project is 48128.352 sqm. [earlier built-up area was 18996.53 sqm (which is less than 20000 sqm.)] and land area is 24750.54 sqm.

Chronology of the event:

Salient features of the proposed project are –

	I
Land area	24750.54 sqm
Total Built-up area	48128.352 sqm
Ground Coverage	8880.586 sqm (35.876% of Land Area)
Tree Plantation Area	4964.08 sqm (20.06% of Land Area)
Road /Paved Area	9018.85 sqm (36.44% of Land Area)
Open Car Parking Area	824.42 sqm (3.33% of Land Area)
Swimming Pool Area	154.65 sqm (0.62% of Land Area)
Service Area	894.80 sqm (3.62% of Land Area)
No. of stories	9 Residential Blocks (Block 1 to Block 9) – G+4 storied and 11 residential Blocks (Block 10 to Block 20) – G+5 storied along with community hall, gym, indoor games, swimming pool, showroom etc.
Source of Water	ground water
Quantum of Water required	431 KLD
Quantity of Wastewater Generation	315 KLD
Treated Wastewater Recycled	122 KLD
Quantity of Wastewater Discharge	193 KLD
Quantum of Fresh Water required	309 KLD
Quantity of Solid Waste Generation	1504 kg/day
Constructional Phase Solid Waste Generation	78 kg/day
Constructional Phase Water Demand	28 KLD for labour hut & 5 KLD for Construction; Total 33 KLD
Population During Construction	390 persons
Total Population During Operation	3826 persons (Fixed – 3226, floating – 568 & service persons – 32)
Electricity (Demand Load)	3600 KVA by WBSEDCL
D.G. Sets for Back Up power	3 X 750 KVA each
Parking Provided	Car - 381 nos., (Covered – 314 nos., Open – 67 nos.)
Total no. of trees	410 nos.
Total project cost (Rs.)	Rs.5878.78 lakh

• The project proponent presented their EC application in the 23rd reconstituted SEAC meeting held on 27.10.2021 and based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications to be provided by the project proponent for further consideration:-

- i. Number of discharge points for treated waste water quantum and quality of discharge with existing capacity of the drain with load. Consent from the Panchayet should be submitted.
- ii. Impact of withdrawal of ground water. Subsurface geology and aquifer disposition to be provided.
- iii. Depth from which drinking water shall be lifted.
- iv. Detailed analysis report of groundwater as per IS10500:2012.
- v. Depth of artificial recharge.
- vi. Drainage scheme of wastewater generated from the project.
- vii. Glass window and glass facade should be provided in such a way that it should not create hindrances to the avifauna.
- viii. Rainwater Harvesting programme to be recast and submitted for lean season and non-lean season. It should be explored whether groundwater requirement can be reduced by using rain water.
- ix. Drone photography to be submitted.
- x. Agreement with the competent authority for disposal of waste water and solid waste.

The SEAC will consider the case on submission of satisfactory reply on the above-mentioned queries.

Industry Sector

For Environmental Clearance

 Proposed Common Biomedical Waste Treatment Facility by M/s. Greentech Environ Management Pvt. Ltd. at JL No. 142, Plot No. 4 & 6, Mouza – Radharamanpur, Block – Barjora, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/ NCP/63326/2019). Name of the Environmental Consultant is M/s. SMS Envocare Limited.

Activity:

• This is a proposal for Common Biomedical Waste Treatment Facility.

Chronology of the event:

- Salient features of the proposed project are
 - i. Total land area 1.49 Acre

	Area in acres	Area in sq.m.
Area used for BMW	1.49	6029.816
Total development area	1.0	4046.86
Total Green belt area	0.49	1982.96
Area of vacant land	0.68	2751.862
Total area of land	2.17	8781.678

ii. Location –JL No. 142, Plot No. 4 & 6, Mouza – Radharamanpur, Block – Barjora, Dist – Bankura, West Bengal.

iii. Proposed plant capacity – Incinerator – 250 kg/hr.

Autoclave – 640 liters/batch Shredder – 200 kg/hr. Effluent Treatment Plant (ETP) – 50 KLD

- iv. Latitude & Longitude 23°21'41.9"N & 87°17'17.4"E
- v. Raw materials requirement Biomedical waste, plastic colour coded bags, plastic colour coded containers, spares, chemicals, personal protective equipment.
- vi. Manpower requirement total 60 persons
- vii. Water requirement 50 CMD (Source bore well & water tankers)
- viii. Power requirement 80 KVA
- ix. Backup power DG Set 62.5 KVA
- x. Total project cost Rs.10 crores
- The unit presented their proposal for Terms of Reference presentation in 179th SEAC meeting held on 24.08.2019.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 02.09.2019.
- Public Hearing was conducted on 18.12.2020.
- The project proponent submitted Final EIA report on 16.08.2021.
- The project proponent was called for presentation on 26.08.2021 before SEAC. However, the presentation could not be accepted as the environmental consultant M/s. SMS Envocare Ltd. could not produce the valid accreditation certificate from NABET.
- As requested by the project proponent, SEAC called them for final EIA report presentation in the 23rd reconstituted SEAC meeting held on 27.10.2021. Accordingly, the project proponent presented their proposal on 27.10.2021 and based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications to be provided by the project proponent for further consideration:
 - i) Permission from the Health & Family Welfare Dept., Govt. of WB and State Pollution Control Board.
 - ii) Complete land document including land conversion.
 - iii) Greenbelt plan to be recast and submitted.
 - iv) Total water requirement and permission from the competent authority to be provided.
 - v) Revised EMP should be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020. 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.
 - vi) Depth of study wells.
 - vii) Water sampling data at eight locations as provided in the EIA report, does mention about the depth and type of well (Dug wells / bore well). Necessary clarification to be provided.

- viii) Data provided in the EIA report are more than three years, reasons to be provided.
- ix) Subsurface geology and aquifer disposition to be provided.
- x) Superimposed maps of earlier proposed location of the project and the present proposed location within 10 km. radius.
- xi) Provision for rainwater harvesting facility to be provided.
- xii) Agreement with the hazardous waste management agency with quantity of waste.
- xiii) Detail plan of ambient air monitoring (sampling , study parameters etc.).
- xiv) Detail plan of fugitive emissions and mitigation.
- xv) Safety measures to be adopted within the processing areas.
- xvi) Depth to water level map and water level elevation contour map with groundwater flow directions.
- xvii) Location of proposed borewells should be provided in the above maps. The total depth of the proposed well should also be mentioned
- xviii) Height of the ambient air quality monitoring stations should be provided.

The SEAC will consider the case on submission of satisfactory reply on the above-mentioned queries.

For Terms of Reference

Proposed Greenfield Project – 1.155 MTPA Cement Grinding Unit along with 0.35 MTPA Wire/Nail drawing Mill by M/s. Orissa Metallurgical Industry Private Limited (Formerly Rashmi Metallurgical Industry Private Limited) at Mouza – Mathurakismat, JL No. 114, Dag No. 39, 75, 76, 78, 80, 81, 82, 83, 84, 85, 86, 76/335, 76/368, Vill – Gokulpur, PO – Shyamraipur, PS – Kharagpur (L), Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/IND/65982/2021). Name of the Environmental Consultant is M/s. Centre for Envotech and Management Consultancy Pvt. Ltd.

Activity:

This is a proposal for Greenfield Project – 1.155 MTPA Cement Grinding Unit along with 0.35 MTPA Wire/Nail drawing Mill at Mouza – Mathurakismat (JL No. 114), Vill – Gokulpur, PO – Shyamraipur, PS – Kharagpur (L), Dist – Paschim Medinipur, West Bengal.

Chronology of the event:

- Salient features of the proposed project are
 - i. Location of the Site Mouza Mathurakismat (JL No. 114), Vill Gokulpur, PO Shyamraipur, PS Kharagpur (L), Dist Paschim Medinipur, West Bengal.
 - ii. Latitude & Longitude: 22°22'50.36"N to 22°22'59.47"N & 87°16'44.33"E to 87°16'51.75"E.
 - iii. Land Area 7 acres (2.832 Hectares).

Particulars	Area		%		
	Ha.	Acres			
Main Plant	0.92	2.26	32.22		
Water Reservoir	0.10	0.25	3.6		
Built Up Area	0.06	0.15	2.14		
Internal Roads	0.36	0.89	12.7		
Green belt	0.93	2.30	33.0		
Truck Parking area	0.06	0.15	2.14		
Raw Material Storage	0.40	1.00	14.2		
Total project area	2.83	7.00	100.0		

Land classification :

- iv. Greenbelt 2.31 acre (0.93 Hectares).
- v. Raw Materials –

Name of the raw materials	Quantity	
Clinker	1,097,250 TPA	
Gypsum	57,750 TPA	
Coal	37,000 TPA	
Fly ash	404,250 TPA	
Slag	462,000 TPA	
Wire Rod	355,000 TPA	
Saw Dust	Variable	

vi. Proposed Production Capacity -

Particular of facilities	Configuration	Capacity	Product	Emission control system
Cement Grinding Unit – Ball Mill	3x500 TPD	0.495 MTPA	OPC, PSC, PPC & Composite Cement	Bag filter with pneumatic conveying system
Cement Grinding Unit – Vertical Roller Mill	1x2000 TPD	0.660 MTPA		Bag filter with pneumatic conveying system
Wire / Nail Drawing Mill with matching annealing heater		0.350 MTPA	Wire, coil & Nail	

- vii. Manpower requirement Total 300 persons
- viii. Water Requirement & Source 20-50 KLD during construction phase (Source-Groundwater) & 08 KLD – during operation stage (Source – SWID, Bore well & RWH)
- ix. Solid waste Waste from the process 8846 TPA, APC Dust 80000 TPA, Rejected HDPE Bags 5000 nos., Scrap from wire drawing mill 5000 TPA.
 Hazardous Waste Damaged Bag filters 500 nos., used oil 02 KLA and Cotton Waste 500 Kg.
 Municipal Waste
- x. Wastewater Domestic waste water will be discharge to Septic Tank followed by Soak Pit.
- xi. Power requirement 20 MW WBSEDCL.
- xii. Backup power DG Sets 3x600 KVA
- xiii. Project Cost Rs. 70 Crores
- The project proponent presented their proposal for Terms of Reference in the 23rd reconstituted SEAC meeting held on 27.10.2021 and based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications to be provided by the project proponent for further consideration :
 - i. Permission for abstraction of ground water from competent authority.
 - ii. Complete land detail with ownership and conversion status.
 - iii. A plantation plan in (1:100) scale corresponding to the tree list mentioning spacing etc. is to be submitted.
 - iv. Proposed layout diagram of the plant including area statement to be submitted.

The SEAC will consider the case on submission of satisfactory reply on the above-mentioned queries.

B. Reconsideration Proposals :-

Three reconsideration proposals were placed in the meeting.

Construction Sector

1. Proposed Residential Project by M/s. Ashwagandha Merchants Pvt. Ltd. & Ors. at 47, Matheswartala Road, Kolkata – 700 046, West Bengal. (Proposal No. SIA/WB/ MIS/82250/2018) Name of the Environmental Consultant is M/s. Ghosh, Bose & Associates Pvt Ltd.

Activity:

• This is a proposal for building and construction project having the following configuration - 2 towers G+17 and 1 tower of G + 16 storied building. Total Built up area will be 31516.00 sqm., land area is 9065.47 sqm.

Chronology of the event:

• Salient features of the proposed project are -

Parameters	As per Stipulated conditions for EC vide SEIAA letter No. 750/EN/T- II-1/007/2019 dated 17.04.2019	As per sanction plan of the KMC Building Permit No. 2021070012 dated 04.05.2021	
Total Land Area	9065.47 sqm	9065.47 sqm	
Gifted Area of Land	436.86 sqm	436.86 sqm	
Land Area	8628.61 sqm (100%)	8628.61 sqm	
Building Profile	2 Towers G+17 and 1 tower of G+16 storied building	3 tower G + 17 storied	
Latitude & Longitude	22°32'37.90" N and 88°23'18.1	.4" E	
No. of flats	178 nos.	191 nos.	
Expected Population	917 Nos (fixed), 92 Nos (floating)	1116 Nos (fixed), 112 Nos (floating) = Total 1228 nos.	
Total Water Requirement	153.63 KLD	167 KLD	
Fresh Water Requirement	94.46 KLD (KMC supply)	128 KLD (KMC Supply)	
Wastewater Generated	117.16 KLD (to be treated in STP)	124 KLD (to be treated in STP)	
Treated Wastewater reused	59.17 KLD (to be used in flushing, landscaping, car washing & road washing)	39 KLD (to be used in flushing, landscaping and car washing)	
Treated Wastewater discharged	57.99 KLD (to drain)	85 KLD (to drain)	
Solid Waste Disposal	564.00 kg/day, Biodegradable Fraction – 225.60 kg/day (to be disposed through mechanic composter).	686.40 kg/day, Biodegradable Fraction – 274.56 kg/day (to be disposed through mechanic composter)	
Total Built-up Area	31516.00 sqm	30211.314 Sqm	
Ground Coverage	2814.3 sqm (32.62%)	2791.27 Sqm (32.35%)	
Service Area	116.9 sqm (1.35%)	151.73 Sqm (1.758%)	
Exclusive Tree Planting Area	1146.79 sqm (13.29% of the total land area and 20.28% of net land area)	1146.91 Sqm (13.292% of the total land area and 20.28% of the net	

Parameters	As per Stipulated conditions for EC vide SEIAA letter No. 750/EN/T- II-1/007/2019 dated 17.04.2019	As per sanction plan of the KMC Building Permit No. 2021070012 dated 04.05.2021	
		land area)	
Pond Area	2973.69 sqm (34.46%)	2973.69 Sqm (34.46%)	
Road / Paved Area	1576.926 sqm (18.28%)	1565.01 Sqm (18.14%)	
Softscape Area	1146.79 sqm (13.29%)	Not provided	
Hardscape Area	1576.926 sqm (18.28%)	Not provided	
Plantation proposed	80 Nos	82 Nos	
No. of Parking Spaces proposed	238 Nos	231 Nos	
Total Power Requirement	1480 KW, CESC (at least 1% of total power requirement shall be met from solar power)	1600 KW, CESC (at least 1% of total power requirement shall be met from solar power)	
Solar Power Plant	15 kVA	20 kVA	
Backup Power	1 x 1250 kVA DG Set	2 x 1000 kVA DG Set	
Project Cost	Rs.58.78 crores (approx. Rs.60.0 crores)		

- The project had received stipulated conditions for environmental clearance for the project vide Memo No. 750/EN/T-II-1/007/2019 dated 17.04.2019 for a built-up area of 31516.00 sq.m. and land area of 9065.47 Sq.m.
- The project proponent had submitted sanction building plan on 11.05.2021 at SEIAA and SEIAA forwarded the proposal to SEAC for consideration the sanction plan submitted by the project proponent.
- The submission of the project proponent was considered in the 20th reconstituted SEAC meeting held on 08.09.2021. After careful consideration of the submission, SEAC recommended that the following submission / clarifications to be provided by the project proponent for further consideration:
 - a) Detailed tree plantation plan in 1:100 scale including tree list and tree spacing approved by Divisional Forest Officer.
 - b) Revised population calculation and water balance as per NBC, 2016 and revised relevant salient features.
- The project proponent submitted their reply on 01.10.2021 at PARIVESH Portal, which was considered in the 23rd reconstituted SEAC meeting held on 27.10.2021. The SEAC scrutinized the documents submitted by the project proponent in the meeting and deliberated on the submissions made by the project proponent. The SEAC accepted the final proposal consisting

of various environmental parameters and salient features and **recommended Environmental Clearance** for the proposed project.

Industry Sector

 Proposed expansion of existing cement grinding unit from 3.6 MTPA to 4.8 MTPA by M/s. JSW Cement Ltd. at Salboni, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/IND/19745/2016). Name of the Environmental Consultant is M/s. JM Environet Pvt. Ltd.

Activity:

• This is a proposal for expansion of existing cement grinding unit from 3.6 MTPA to 4.8 MTPA.

Chronology of the event:

- Salient features of the proposed project are
 - i) Location of the Site: Salboni, Dist Paschim Medinipur, West Bengal.
 - ii) Latitude & Longitude: 22°34'21.92"N to 22°34'39.64"N & 87°18'12.72"E to 87°19'11.58"E
 - iii) Total Land Area: 53.9 acres

Main Plant – 18.37 acres

Greenbelt - 17.78 acres. (No. of Plants existing 55000 nos.)

Open area - 17.75 acres

iv) Raw Materials: Slag – 2.521 MTPA, fly ash – 0.203 MTPA, Coal – 0.064 MTPA, Clinker - 2.176 MTPA, Gypsum - 0.160 MTPA.

Plant / Equipment /	Existing	Proposed	Final	Remarks
Facility	Configuration	Configuration	configuration	
			after expansion	
Grinding Unit (Roller	6 x 90 TPH	0	6 x 90 TPH	2 x 90 TPH (under
press)				construction)
Coal Mill (For HAG)	1 x 20 TPH	0	1 x 20 TPH	
Packer	3 x 240 TPH	2 x 240 TPH	5 x 240 TPH	
Coal crusher (For CPP)	1 x 60 TPH	0	1 x 60 TPH	
Wagon tippler	2000 TPH	0	2000 TPH	
CPP Boiler	2 x 90 TPH	0	2 x 90 TPH	
Roller Press / VRM	0	2 x 90 TPH or	2 x 90 TPH or 1 x	
		1 x 180 TPH	180 TPH	
Slag Stacker	2000 TPH	0	2000 TPH	
Hot Air Generator	2 x 4 Mcal / hr	1 x 1.75 Mcal	2 x 4 Mcal / hr & 2	
	& 1 x 1.75	/ hr	x 1.75 Mcal / hr	
	Mcal / hr			
Blending Unit	450 TPH &	0	450 TPH & 300	
	300 TPH		ТРН	

v) Production Capacity:

- vi) Total Manpower requirement 1140 persons Permanent (during Construction 50, During Operation 210) & Temporary (during Construction 450, During Operation 430).
- vii) No. of working days 330 days
- viii) Emission Sources: Raw material handling section, Transfer points, Coal fired slag drier, Cement grinding mill, Cement silo, Packing section etc.
- ix) Total Water Requirement: Required quantity 765 m3/day, Permission quantity 1230 m3/day, source: bore well.
- x) Solid Waste –

Name of Waste	Quantity per Annum (Tons)
Ash from HAG	9000
Fly Ash	99950
STP Sludge	9.9
Used Oil	0.98
Plastic Waste	15.59

- xi) Power Requirement: 31000 KVA, Source WBSEDCL.
- xii) Total Cost of the Project 220 crores

Funds Allocated for Environment Management – 11 crores

Funds Allocated Towards ESC (Entrepreneur Social Responsibility) - 1.83 crores

Funds Allocated for Environment Management Plan (EMP) - 0.38 crores

- The project proponent presented their proposal for Terms of Reference presentation in the 164th SEAC meeting held on 20.11.2018.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 05.12.2018.
- The project proponent submitted Final EIA report.
- The project proponent was asked to present their proposal for final EIA Report in the 16th reconstituted SEAC meeting held on 04.06.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
 - i. Detailed plant layout mentioning the area percentage clearly depicting the existing and the proposed plant area, other accessories and green belt with photographs.
 - ii. Water withdrawal permission from the Competent Authority.
 - iii. Analysis report of solid waste and waste water.
 - iv. Proper water balance diagram and rainwater harvesting. Details of STP should be furnished.
 - v. Impact of ground water withdrawal on the water table. Drinking water treatment facility to be indicated.

- vi. Work place fugitive emission monitoring report.
- vii. Occupational health study report including COVID vaccination.
- viii. A planting plan in (1:100) scale corresponding to the tree list mentioning spacing etc. is to be submitted. Mango, Mahul, Sissoo, Chatiwan, Bokul, Teak and Bamboos etc. can be selected for planting. Planting of Neem trees helps reduce greenhouse gases through photosynthesis absorbing large quantities of Carbon-di-oxide.
- ix. Photographs of the exact site to find the existing status.
- x. Flue gas characteristics and temp (before any treatment/conditioning) should be specified.
- xi. Details of locations where baseline measurements (air, water, noise) were made. Baseline data within factory premises (air, noise) is important.
- xii. Which model has been used for worst case scenario estimation for air quality.
- xiii. Wastewater treatment units should be specified.
- xiv. Specific water consumption (water quantity per unit quantity of product) may be mentioned.
- The project proponent had submitted reply on 06.10.2021 in PARIVESH Portal, which was in the 23rd reconstituted meeting held on 27.10.2021. On scrutiny of the reply submitted by the project proponent, the committee noted that the reply to the queries raised is grossly inadequate. Therefore, the SEAC recommended that the project proponent should resubmit proper and satisfactory reply of the following :
 - A plantation plan with their survival plan in (1:100) scale corresponding to the tree list mentioning spacing etc. is to be submitted. Mango, Mahul, Sissoo, Chatiwan, Bokul, Teak and Bamboos etc. can be selected for planting. Planting of Neem trees helps reduce greenhouse gases through photosynthesis absorbing large quantities of Carbon-di-oxide.
 - ii) Hydrogeological impact of ground water withdrawal on the water table. Location and diagram of the wells to be provided.
 - iii) Rainwater Harvesting programme to be recast. No subsurface recharge is permitted.

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

 Proposed expansion of existing steel plant by installation of additional 2x10 Tonnes Induction Furnaces with 1x10 Tonnes Ladle Refining Furnaces and 1 no. 2 Strand Continuous Caster and Rolling of capacity 1,20,000 TPA by M/s. Expandable Enterprises Pvt. Ltd. at Plot No. 1, Plasto Steel Park, Mouza – Kadasole, Vill – Ghutgoria, PS – Barjora, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/IND/58870/2018). Name of the Environmental Consultant is M/s. P & M Solution.

Activity:

• This is a proposal of expansion of existing steel plant by installation of additional 2x10 Tonnes Induction Furnaces with 1x10 Tonnes Ladle Refining Furnaces and 1 no. 2 Strand Continuous Caster and Rolling of capacity 1,20,000 TPA.

Chronology of the event:

- Salient features of the proposed project are
 - i) Location of the Site: Plot No. 1, Plasto Steel Park, Mouza Kadasole, Vill Ghutgoria, PS

– Barjora, Dist – Bankura, West Bengal.

- ii) Latitude & Longitude: 23°42'92.0556"N to 23°43'14.9167"N & 87°26'05.5556"E to 87°26'11.1111"E
- iii) Total Land Area: 2.42 acres
 Greenbelt 0.886 ha. (No. of Plants 1500 nos.)
 Percentage of Total Project Area 36.61%
- iv) Raw Materials:
 Ferro Silicon 100 MTPA, Scrap 12000 MTA, Ferro Manganese 1400 MTA, Sponge Iron (liquid metal) - 0.875 MTA, Pig Iron - 25000 MTA, Pig Iron (liquid metal- 0.250 MTA, sponge Iron – 100000 MTA, Scrap (liquid metal) - 0.125 MTA, Ferro Manganese (liquid metal) - 0.013 MTA, Ferro Silicon (liquid metal) - 0.001 MTA.
- v) Production Capacity: MS Ingots/billets 120000 Tons per Annum
- vi) Total Manpower requirement 247 persons Permanent (during Construction 00, During Operation – 142) & Temporary (during Construction – 00, During Operation – 105).
- vii) No. of working days 300 days
- viii) Total Water Requirement: Required quantity 200 m3/day, Permission quantity 200 m3/day, source: ground water.
- ix) Total Waste Water Generation 185 KLD,
 Total Discharged Water 0 (zero discharge)
 Total Reused Water 185 KLD
- x) Solid Waste -

Name of Waste	Quantity per Annum
Slag	10800 tons
Used Lub Oil and Spent oil	0.6 Kilolitre

- xi) Power Requirement: 9150 KVA, Source DVC.
- xii) Total Cost of the Project 8 crores

Funds Allocated for Environment Management – 0.5 crores

Funds Allocated Towards ESC (Entrepreneur Social Responsibility) – 0.05 crores

Funds Allocated for Environment Management Plan (EMP) - 0.05 crores

- The project proponent presented their proposal for Terms of Reference in the 10th reconstituted SEAC meeting held on 22.01.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - i. Certificate from the Competent Authority regarding water requirement.
 - ii. Layout plan reflecting the area statement.
 - iii. Revised project cost.
 - iv. Land documents from the competent authority.

- v. Revised EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
- vi. Plan for utilisation of solid waste along with its analysis.
- vii. Plantation Plan for greenbelt covering at least 33% of the plot area.
- viii. Plan for installation of continuous online stack monitoring facility, noise monitoring system, digital display board for the existing as well as the proposed facility.
- The project proponent had submitted reply on 09.10.2021 in PARIVESH Portal, which was considered in the 23rd reconstituted SEAC meeting held on 27.10.2021. The inspection was conducted of the project site by the WBPCB on 19.03.2021 which was placed before the SEAC. SEAC noted that the industry has committed violation since they have started construction activity for their expansion project within the project site. In view of such violation, SEAC decided that the EC application cannot be processed further in terms of the O.M. issued by MoEF&CC vide no. J-11013/41/2006-IA.II(I) dated 27.06.2013 and should be rejected. Accordingly, SEAC decided to forward the proposal to SEIAA for taking appropriate action.

C. Miscellaneous.

 Proposed expansion of Commercial Complex 'Quest Mall' by M/s. CESC Limited at 33, Syed Amir Ali Avenue, PS – Karaya, KMC Ward No. 64, Kolkata – 700017, West Bengal. (Violation Case) (Proposal No. SIA/WB/MIS/59721/2020). Name of the Environmental Consultant is Centre for Sustainable Development.

Activity:

- This is a proposal for expansion of a Shopping Complex. The existing project has 2B+G+5 storied shopping mall with a built-up area of 36,309.38 sqm. consisting of some retail units, 3 nos. mall offices, 6 multiplexes and 1 no. 24 seater theatre, 1 food court and 5 restaurants and the basement 2 of shopping mall and a 3B+G+10 storied MLCP with built up area of 30,507.66 sqm.
- The project proponent had already obtained Environmental Clearance for the proposed project vide No. 719/EN/T-II-1/007/2008 dated 20.03.2015. The built-up area of the existing project with EC is 66,817.04 sqm. An additional floor (6th floor) has been constructed over the commercial block with built up area of 635.23 sqm. The construction of 6th floor commercial area is complete. Thus, new configuration of the commercial block is 2B+G+6 storied. The 6th floor space has been constructed at site without obtaining EC. Total built up area of the project including the expansion part is 67,452.29 sqm.

Chronology of the event:

Salient features of the proposed project are –

Salient Features	As per Environmental Clearance of the Existing Phase, accorded by SEIAA	Expansion	Total Scenario (Existing + Expansion)
Building	Shopping Mall – 2B+G+5	Vertical Expansion of	Shopping Mall – 2B+G+6 storied,

Salient Features	As per Environmental Clearance of the Existing Phase, accorded by SEIAA	Expansion	Total Scenario (Existing + Expansion)
Configuration	storied, MLCP – 3B+G+10 storied	the shopping mall into 2B+G+6 storied	MLCP – 3B+G+10 storied
Land Area	13,963.34 sq.m	-	13,963.34 sq.m
Expected Population	6062 (operational phase)	109 (operational phase)	6171 (operational phase)
Total water requirement	425 KLD	5 KLD	430 KLD
Freshwater requirement	275 KLD (KMC supply)	1 KLD (KMC supply)	276 KLD (KMC supply)
Domestic Water Requirement	208 kLD	2 kLD	210 kLD
Wastewater Generated	166 kLD (to be treated in STP)	2 kLD (to be treated in STP)	168 kLD (to be treated in STP)
Wastewater	150 KLD	4 KLD	154 KLD
Solid Waste Disposal	1.82 Tonne/day (through KMC)	23 Kg/day (through KMC)	1.84 Tonne/day (through KMC)
Area	66,817.04 sq.m (Commercial – 36,309.38 sq.m, MLCP – 30,507.66 sq.m) As per Completion Plan: 66,556.75 sq.m (Commercial – 36,120.91 sq.m, MLCP – 30,435.84 sq.m)	Plan: 895.54 sq.m (Sixth Floor)	
Ground Coverage	Commercial – 5572.21 sq.m (39.91% of land area), MLCP – 1860.74 sq.m (13.32% of land area)	-	7432.95 sq.m (53.23% of land area)
Paved Area	-	-	3139.56 sq.m (22.48% of land area)
Tree Plantation Area	-	-	At Quest Mall site: Tree plantation area provided = 2295.73 sq.m (16.44% of land area) Reqd. area for compensatory tree plantation = 20 – 16.44 = 3.5% of total land area = 497.09 sq.m. Compensatory area provided at 35/2, Cossipore Road, Kolkata – 700002: Tree plantation area provided as

Salient Features	As per Environmental Clearance of the Existing Phase, accorded by SEIAA	Expansion	Total Scenario (Existing + Expansion)
			per Existing EC = 267.55 sq.m Tree plantation area provided as per SEAC directive = 337.56 sq.m Total area for compensatory plantation = 605.11 sq.m Thus, total tree plantation area provided including the compensatory plantation = 2295.73 + 605.11 = 2900.84 sq.m (20.77% of land area)
Landscaped Green Area	-	-	337.00 sq.m (2.42% of land area)
Services	-	-	758.10 sq.m (5.43% of land area)
Total Landuse			13,963.34 sq.m (100% of land area)
No. of Planted Trees	-	-	222 Nos.
No. of Parking Spaces Proposed	864	-	855 (covered – 849, open – 6)
Total Power Requirement	4950 KVA	-	4950 KVA (CESC)
Use of Solar Power	1% of total power requirement	-	Solar panels of capacity 50 KVA are installed, i.e. 1% of total power requirement
Back up Power	DG Sets (2 X 1500 KVA)	-	DG Sets (2 X 1500 KVA)

- The project proponent applied as violation case and presented their proposal for Terms of Reference presentation in the in 186th SEAC meeting held on 18.01.2020.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 28.01.2020.
- The project proponent submitted the Final EIA report.
- The project proponent was called for final EIA presentation of the case in the 13th meeting of reconstituted SEAC held on 12.03.2021.
- The project proponent presented their proposal in the 13th reconstituted SEAC meeting held on 12.03.2021. They submitted that since the exclusive tree plantation area on virgin soil in the project site is 2632.73 sqm. (18.86% of land area) and the remaining tree plantation shall be done in another site at Cossipore.
- Based on the presentation made by the project proponent, the committee recommended that the case may be processed after further evaluation of the project site by the SEAC.
- In this regard, an inspection of the project site was conducted on 04.05.2021. During inspection, it was found that the tree plantation area of the project site was considerably less than the area mentioned by the project proponent during their presentation. Hence, they were directed to

compensate the plantation area in their Cossipore site. The plantation plan for both sites have been submitted by the project proponent.

- The project proponent submitted their reply on 26.07.2021, SEAC had considered in the 18th reconstituted SEAC meeting held on 28.07.2021.
- SEAC noted that, this EC application under violation category, now be processed as per 'Standard Operating Procedure (SOP) for identification and handling of violation cases under EIA Notification, 2006' as per O.M. F No. 22-21/2020.IA-III dated 07.07.2021. Accordingly, project proponent should provide the relevant documents as per 'SI. No. 12. Penalty provisions for violation cases and applications;' of the above noted office memorandum.

Considering the submission of the project proponent and above referred O.M., SEAC recommended that the project proponent should provide the following documents :-

- a) A NOTICE mentioning the compensatory plantation undertaken by the project proponent to be displayed in prominent places for information of the public. Evidence in this regard to be submitted.
- b) An undertaking to be submitted mentioning that the area where compensatory tree plantation made should not be used for any other purpose.
- c) A photograph for the Cossipore site where plantation has been done with appropriate guidelines should be submitted.
- d) Documents related to Sl. No. 12. Penalty provisions for violation cases and applications of O.M. dated 07.07.2021.
- The project proponent submitted their reply on 11.09.2021 in PARIVESH Portal which was considered in the 21st reconstituted SEAC meeting held on 15.09.2021 and based on the submission made by the project proponent, the committee recommended that a site visit of the project site for compensatory plantation will be conducted by the committee.
- The project site is inspected by the SEAC on 06.10.2021 for compensatory plantation, which was considered in the 23rd reconstituted SEAC meeting held on 27.10.2021. However, the SEAC members felt that the number of trees planted within the land parcel should be increased to 90 nos. Since already 45 nos. of trees are planted, the remaining 45 trees should be planted along the boundary line and on either side of the approach road. Therefore, the SEAC recommended for Environmental Clearance with the condition that
 - Additional 45 trees will have to be planted by the project proponent within the boundary of the total compensatory land parcel at 35/2, Cossipore Road, Kolkata – 700 002.
 - (2) Display boards need to be fixed at suitable positions to catch the sight of the common people of the surrounding area from outside the bounded premises.
- Proposed Commercial Building for Trading (Business) and other allied purposes by M/s. SRPM Haat LLP at JL No. 29, Mouza – Prasastha, and JL No. 30, Mouza – Ankurhati, PS – Domjur, Mohiary GP, Dist – Howrah, West Bengal. (Proposal No. SIA/WB/MIS/183102/2020). Name of the Environmental Consultant is M/s. Ultratech. Activity:

This is a proposal for a commercial building for trading (Business) and other allied purposes comprising of Block 1 (Mercantile) – B/LG+GR+UG+1 storied and Block 2 (MLCP) – G+3 storied building. The project will be developed in a phased manner. Initially the sanctioned plan (No. 428/032/HZP/EP/PS-257 dated 17.03.2020) was obtained for Phase I having 1 block of B/LG+GR+UG+1 stories with total built up area of 16132.45 sqm. with ground coverage of 4370.06 sqm. (19.84%). The updated sanction plan (No. 95/032/HZP/PS dated 07.10.2020) for the expansion project for horizontal expansion of 1 block of B/LG+GR+UG+1 stories was obtained having built up area of 39558.65 sqm. and ground coverage 10496.45 sqm. (47.65%). Total Land area is 22028.71 sqm.

Chronology of the event:

- SEAC recommended Environmental Clearance for the proposed project in the 16th reconstituted SEAC meeting held on 04.06.2021 and forwarded the proposal to SEIAA on 29.07.2021.
- SEIAA considered the proposal in their 30th meeting held on 13.08.2021, and noted that a complaint has been made against the project for starting construction activities and filling up of water bodies without obtaining EC. SEIAA referred back the proposal to SEAC for conducting a field inspection.
- The committee considered the letter of the SEIAA vide No. 1431/EN/T-II-1/073/2020 dated 18.08.2021 in the 20th reconstituted SEAC meeting held on 08.09.2021 and decided that a field verification of the project site will be conducted by SEAC for taking appropriate action.
- The project site is inspected by the SEAC on 06.10.2021, which was considered in the 23rd reconstituted SEAC meeting held on 27.10.2021 and the committee recommended that the project proponent should submit the following :
 - a) Contour map of the whole site existing prior to commencement of construction. the legacy Google Earth images (pre & post monsoon periods) from 1990 up to 2020 at 5 years interval. They should also submit the legacy Google Earth images of 2021. The Project Proponent should superimpose the project boundaries on each of the images.
 - b) The topo sheets superimposing the project area boundary in the scales of 1:50,000, 1:25,000 and 1:3960.

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

Table-1 : List of the projects which were placed before the reconstituted SEAC in the twenty-thirdmeeting held on 27.10.2021 and the Summary Decisions thereof:

SI. No.	Name of the unit & Project address	Summary Decision
A. Ca	uses placed for technical presentation	
Cons	truction Sector	
1.	M/s. Amitis Developers LLP	
	Proposed expansion of Residential Complex at Mouza –	Asked for additional submission
	Banagram, JL No. 16 & Sarmasterchak, JL No. 17, PS –	Asked for additional submission
	Bishnupur, PO – Kulerdari and Rasapunja, under	

SI. No.	Name of the unit & Project address	Summary Decision
	Kulerdari and Rasapunja Gram Panchayats, Dist – South 24 Parganas, West Bengal.	
2.	M/s. Magnolia Infrastructure Development Ltd.	
	Proposed Housing Complex at Mouza – Algaria, JL No. 5, Dag No. 574, 575, 576, 592, 593, 594, 595, 596, 597, 600, 604, 605, 606, 608, 609/628, LR Khatian No. 665, 666, 675, 1022, 1033, & Mouza – Moynagadi, JL No. 6, Dag Nos. 713, 715, LR Khatian No. 2148, under Paschim Khilkapur Panchayat, Barasat – I Dist – North 24 Parganas, West Bengal.	Asked for additional submission
Indus	stry Sector	
3.	M/s. Greentech Environ Management Pvt. Ltd. Proposed Common Biomedical Waste Treatment Facility at JL No. 142, Plot No. 4 & 6, Mouza – Radharamanpur, Block – Barjora, Dist – Bankura, West Bengal.	Asked for additional submission
4.	 M/s. Orissa Metallurgical Industry Private Limited (Formerly Rashmi Metallurgical Industry Private Limited) Proposed Greenfield Project – 1.155 MTPA Cement Grinding Unit along with 0.35 MTPA Wire/Nail drawing Mill at Mouza – Mathurakismat (JL No. 114), Vill – Gokulpur, PO – Shyamraipur, PS – Kharagpur (L), Dist – Paschim Medinipur, West Bengal. 	Asked for additional submission
B. Ca	ses placed for reconsideration	
Const 1.	truction Sector M/s. Ashwagandha Merchants Pvt. Ltd. & Ors. Proposed Residential Project at 47, Matheswartala Road,	Recommended for Environmental
	Kolkata – 700 046, West Bengal.	Clearance
Indus	stry Sector	r
2.	M/s. JSW Cement Ltd. Proposed expansion of existing cement grinding unit from 3.6 MTPA to 4.8 MTPA at Salboni, Dist – Paschim Medinipur, West Bengal.	Asked for additional submission
3.	M/s. Expandable Enterprises Pvt. Ltd. Proposed expansion of existing steel plant by installation of additional 2x10 Tonnes Induction Furnaces with 1x10 Tonnes Ladle Refining Furnaces and 1 no. 2 Strand Continuous Caster and Rolling of capacity 1,20,000 TPA at Plot No. 1, Plasto Steel Park, Mouza – Kadasole, Vill – Ghutgoria, PS – Barjora, Dist – Bankura, West Bengal.	Forwarded to SEIAA for rejection as the project proponent has committed violation.
C. Mi	scellaneous	
1.	M/s. CESC Limited Proposed expansion of Commercial Complex 'Quest Mall' at 33, Syed Amir Ali Avenue, PS – Karaya, KMC Ward No. 64, Kolkata – 700017, West Bengal.	Recommended for Environmenta Clearance

SI. No.	Name of the unit & Project address	Summary Decision
2.	M/s. SRPM Haat LLP Proposed Commercial Building for Trading (Business) and other allied purposes at JL No. 29, Mouza – Prasastha, and JL No. 30, Mouza – Ankurhati, PS – Domjur, Mohiary GP, Dist – Howrah, West Bengal.	Asked for additional submission

The meeting ended with a vote of thanks to 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/-

(Dr. Anirban Gupta) Member State Expert Appraisal Committee, West Bengal

Sd/-

(Dr. Indranath Sinha) 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/-

(Roshni Sen, IAS) Secretary State Expert Appraisal Committee, West Bengal

Page 24 of 24