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

1)	Dr. Ashit Kumar Mukherjee	Chairman, SEAC	Present physically
2)	Prof. (Dr.) Sampa Chakrabarti	Member, SEAC	Present through VC
3)	Dr. Pradip Kumar Sikdar	Member, SEAC	Present through VC
4)	Dr. Nilangshu Bhusan Basu	Member, SEAC	Present through VC
5)	Dr. Suchandra Bardhan	Member, SEAC	Present through VC
6)	Prof. Mamata Chaudhuri Ray	Member, SEAC	Present through VC
7)	Dr. Goutam Kumar Saha	Member, SEAC	Present through VC
8)	Prof. (Dr.) Aniruddha Mukhopadhyay	Member, SEAC	Present through VC
9)	Dr. Anirban Gupta	Member, SEAC	Present physically
10)	Dr. Indranath Sinha	Member, SEAC	Present physically
11)	Dr. Rajesh Kumar	Secretary, SEAC	Present

In the beginning of the 9th meeting of the reconstituted State Expert Appraisal Committee (SEAC), which was held on 11.01.2021 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. Six applicants were requested to make their presentation before the committee. All applicants appeared before the SEAC for technical presentation on their respective project proposal. Two cases were placed for reconsideration.

A. Note on Technical presentations:-

For Terms of Reference:

Industry Sector

 Proposed expansion project of installation of 2x15 MT Induction Furnaces and 60000 MTPA Re-Rolling Mill by M/s. Satyam Smelters Private Limited at Kirah, Jamuria Industrial Estate, Jamuria, Dist - Paschim Bardhaman, West Bengal. (Proposal No. SIA/WB/IND/47089/2019)

Activity:

- This is a proposal for expansion of an existing Sponge Iron Plant. The present plant has 2x100 DRI Kilns and 2x10 MT Induction Furnaces with CCP of 60,000 MTPA capacity.
- The present proposal is for further installation of 2 X 15 MT Induction Furnaces and Re-Rolling Mill of capacity of 60,000 MTPA.

Chronology of the event:

- The project proponent presented their proposal for Terms of Reference in the 9th reconstituted SEAC meeting held on 11.01.2021. As the present proposal is an expansion of an existing DRI unit which falls under A category, any expansion proposal for an A category unit will have to be applied to MoEF&CC for their consideration. Hence, based on the presentation made by the project proponent, the committee recommended that the project proponent should be directed to apply to MoEF&CC for their present expansion.
- Proposed Kankabati Sand Mine (Area- 2.40 Hectares) on Kangshabati River on Plot No. 548(P) & 549(P), by M/s. Nexzen Projects N Development Pvt. Ltd. at JL No. 142, Mouza - Kankabati, PS - Medinipur, Dist - Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/56397/2020)

Activity:

 This is a proposal of Kankabati Sand Mine project (Area- 2.40 Hectares) on Kangshabati River on Plot No. 548(P) & 549(P) at JL No. 142, Mouza - Kankabati, PS - Medinipur, Dist - Paschim Medinipur, West Bengal.

Chronology of the event:

- The project proponent presented their proposal in the in 9th 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) Cluster Certificate / Undertaking to be obtained from the Competent Authority.
 - b) 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.
 - c) Source of drinking water should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
 - d) Ground water level study to be conducted in the buffer area.
 - e) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat or a part of the movement corridor of migratory elephants and other endangered fauna should be submitted.
 - f) Agreement with panchayat regarding allotment of land for tree plantation.
 - g) Undertaking regarding distance from nearest public water supply scheme/tubewells, bridges both upstream and downstream in compliance with the Sustainable Sand Mining Guidelines 2020.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Regular check-up and preventive measures for workers should be included.
 - j) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - k) 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.

3. Proposed Common Bio-Medical Waste Treatment Facility by M/s. SNG Envirosolutions Pvt. Ltd. at Mouza - Mollarber, JL No. 22, PS - Serampore, Dist - Hooghly, West Bengal. (Proposal No. SIA/WB/MIS/58659/2020)

Activity:

• This is a proposal of Common Bio-Medical Waste Treatment Facility of capacity of 4338 beds from Hawra Zone and 11563 beds from Mograhat and south 24-Parganas Zone.

Chronology of the event:

- The project proponent presented their proposal in the in 9th 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) Land documents/conversion should be submitted.
 - b) EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - c) Details of effluent treatment plant including disinfection plan for the project to be submitted.
 - d) Order from Department of Health & Family Welfare, Govt. of W.B. for setting up of CBWTF to be submitted.
 - e) Water requirement permission from the Competent Authority should be submitted.
 - f) Since the proposed project will be set up in Mollarber Mouza, necessary permission from High Power Committee of Dept. of Environment, Govt. of West Bengal to be submitted.
 - g) Facility, protection and health requirement should be submitted for workers.
 - h) Efficacy of dry-scrubbing technique for APC should be ensured and reported.

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

For Environmental Clearance:

Industry Sector

 Proposed Chakmansur Sand Mine (Area- 2.16 Hectares) on Kangsabati River on Plot No.-193(P) by Sek Barik at JL no. 617, Mouza- Chakmansur, PS -Keshpur, Dist - Paschim Medinipur, West Bengal - 721 126. (Proposal No. SIA/ WB/MIN/168432/2020)

Activity:

 This is a proposal for Chakmansur Sand Mine (Area- 2.16 Hectares) on Kangsabati River on Plot No.-193(P) at JL no. 617, Mouza – Chakmansur, PS – Keshpur, Dist – Paschim Medinipur, West Bengal – 721 126.

Chronology of the event:

ullet The project proponent presented their proposal in the in 9^{th} 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) 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.
- b) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
- c) Proposal for setting up of ambient air quality monitoring stations.
- d) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
- e) Source of water for drinking and other purposes should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
- f) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
- g) Details of access road to the project should be submitted.
- h) Ground water study to be conducted in the buffer area. The depths of groundwater/base flow in the mining lease hold area should be resubmitted.
- i) Distance from the centre of the mining lease hold area (MLHA) to the nearest bridge on the downstream and upstream of the MLHA in compliance with the Sustainable Sand Mining Guidelines 2020.
- j) Distances from the centre of the mining lease hold area to the nearest riverbed tubewells / public water supply scheme (if any) on the downstream and upstream of the MLHA in compliance with the Sustainable Sand Mining Guidelines 2020.
- k) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- I) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- m) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat or a part of the movement corridor of migratory elephants and other endangered fauna should be submitted.
- n) A time bound progressive green belt development plan should be submitted indicating the linear and quantitative coverage, plant species and time frame. The species selected for green belt should have greater ecological value with emphasis on local, native and pioneer species which are pollution tolerant as well.
- o) Agreement with panchayat regarding allotment of land for tree plantation.

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

 Proposed Raghunathpur Sand Mine (Area- 4.89 Hectares) on Kangsabati River on Plot No.-1041(P), 1003(P) & 1002(P) by Sek Rejabul at JL no. 271, Mouza- Raghunathpur, PS - Midnapore, Dist - Paschim Medinipur, West Bengal - 721 150. (Proposal No. SIA/WB/MIN/171096/2020)

Activity:

• This is a proposal for Raghunathpur Sand Mine (Area- 4.89 Hectares) on Kangsabati River on Plot No.-1041(P), 1003(P) & 1002(P) at JL no. 271, Mouza- Raghunathpur, PS – Midnapore, Dist – Paschim Medinipur, West Bengal – 721 150.

Chronology of the event:

- The project proponent presented their proposal in the in 9th 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) 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.
 - b) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - c) Proposal for setting up of ambient air quality monitoring stations.
 - d) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - e) Source of water for drinking and other purposes should be specified. For sprinkling and similar purposes other than drinking, water should be taken from the river.
 - f) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - g) Details of access road to the project should be submitted.
 - h) Ground water study to be conducted in the buffer area. The depths of groundwater/base flow in the mining lease hold area should be resubmitted.
 - i) Distance from the centre of the mining lease hold area (MLHA) to the nearest bridge on the downstream and upstream of the MLHA in compliance with the Sustainable Sand Mining Guidelines 2020.
 - j) Distances from the centre of the mining lease hold area to the nearest riverbed tubewells / public water supply scheme (if any) on the downstream and upstream of the MLHA in compliance with the Sustainable Sand Mining Guidelines 2020.
 - k) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - I) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
 - m) No Objection Certificate from the Competent Authority clearly specifying whether the proposed mining area forms a part of the habitat or a part of the movement corridor of migratory elephants and other endangered fauna should

be submitted.

- n) A time bound progressive green belt development plan should be submitted indicating the linear and quantitative coverage, plant species and time frame. The species selected for green belt should have greater ecological value with emphasis on local, native and pioneer species which are pollution tolerant as well.
- o) Agreement with panchayat regarding allotment of land for tree plantation.

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:

- The project proponent presented their proposal in the in 9th 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 will 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.
 - 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 SEAC will consider the case on submission of the above mentioned documents.

B. Reconsideration Proposals :-

Two reconsideration proposals were placed in the meeting.

Construction Sector: -

 Proposed Residential cum Commercial Complex by M/s. Leisure Stockist Pvt. Ltd. & Others at Rekjoani, Indra Nagar, Rajarhat Main Road, 211 Bus Route, P.O. & P.S. Rajarhat, Kolkata - 700 135. (Proposal No. SIA/WB/ NCP/75288/2018)

Activity:

 This is a proposal for construction of proposed Residential cum Commercial Complex comprising of 08 residential blocks: Blocks A, B, C, D, E & F - (G+14) storied, Block G - (G+12) storied and Block H - (G+13) storied, one (G+3) storied club, (G+6) storied MLCP and (G+2) storied retail block. Total built up area of the proposed project is 90537.398 sq.m.

Chronology:

- The project had received stipulated conditions for environmental clearance for the project vide Memo No. 336/EN/T-II-1/055/2018 dated 19.02.2019 for a built up area of 90537.398 sq.m. and Land area of 28272.593 Sq.m.
- The project proponent had submitted sanction building plan on 30.12.2020 which considered in the 9th reconstituted SEAC meeting held on 11.01.2021.
- Salient features of the proposed expansion project are as follows -

Salient Features	As per Stipulated Conditions vide Memo No. 336/EN/T-II-1/055/2018 dated 19.02.2019	As per sanctioned plan by NKDA
Land Area	28272	.593 sq.m
Number of Flats	1047 nos.	2 BHK = 342 nos. 2.5 BHK = 288 nos. 3 BHK = 355 nos. Total = 985 nos.
No. of Blocks	Residential Blocks - 8 nos. Block A, B, C, D, E, F - G+14 storied Block G - G + 12 storied Block H - G + 13 storied Club - G+3 storied MLCP - G+6 storied Retail Block - G + 2 storied	Residential Blocks - 7 nos. Block A, B, C, D, E, G - G+14 storied Block F - G + 11 storied Club - G+3 storied MLCP - G+6 storied
Expected Population	Residential = 4529 persons, Residential Floating = 453	Residential = 5280 persons Residential Floating = 528
	persons,	persons

Salient Features	As per Stipulated Conditions vide Memo No. 336/EN/T-II-1/055/2018 dated 19.02.2019	As per sanctioned plan by NKDA
	Service Staff = 100 persons, Retail employee = 45 persons,	Service Staff = 100 persons Total Occupants = 5908 persons
	Retail Floating = 183 persons, Total = 5310 persons	
Total Water Requirement	699 kLD (Operation Stage)	780 kLD (Operation Stage)
Freshwater Requirement	418 kLD (Groundwater Supply)	483 kLD (Groundwater Supply)
Wastewater Generated	502 kLD (to be treated in STP)	580 kLD (to be treated in STP)
Treated Wastewater Generated	-	569 kLD
Treated Wastewater Recycled	266 kLD (to be used in dual plumbing, Landscaping & road washing)	282 kLD (landscaping, road cleaning & dual plumbing)
Treated Wastewater Discharged	186 kLD (to Panchayat drain)	287 kLD (Panchayat drain after treatment in STP)
Solid Waste Generation	2.64 tonnes per day (to be disposed off through on – site compost plant & Panchayat authority)	1.63 tonnes per day (to be disposed off through Panchayat & Onsite mechanical Composting)
Total Built Up Area	90537.398 sq.m	99396.332 sq.m
Ground Coverage	9754.625 sq.m (34.50 % of Land Area)	8925.666 sqm. (31.57 % of Land Area)
Tree Plantation Area	5942.471 sq.m (21.02 % of the land area)	5709.212 sqm. (20.193 % of Land Area)
Service & Utilities Area	1501.504 sq.m (5.31% of Land Area)	770.366 sqm. (2.725 % of Land Area)
Internal Road Area (Paved Surface)	5406.115 sq.m (19.12 % of Land Area)	6120.588 sqm. (21.648 % of Land Area)
Semi Paved Other Area	895.742 sq.m (3.71 % of Land Area)	545.439 sqm. (1.929 % of Land Area)
Open Car Parking Area (Semi Paved Surface)	1555.996 sq.m (5.50 % of Land Area)	1193.54 sqm (4.222 % of Land Area)
Soft Area	3216.14 sq.m (11.38 % of Land Area)	4044.538 sqm. (14.306 % of Land Area)
Transformer & D.G.	-	514.051 sq.m (1.818 % of Land

Salient Features	As per Stipulated Conditions vide Memo No. 336/EN/T-II-1/055/2018 dated 19.02.2019	As per sanctioned plan by NKDA
area		Area)
Other Green Area	-	88.496 sqm. (0.313 % of Land Area)
Swimming Pool Area	-	183.917 sqm. (0.651 % of Land Area)
Gate Complex & Boundary wall Area	-	176.78 sqm. (0.625 % of Land Area)
No. of Parking Space Proposed	1048 nos. (Covered = 371, Open = 152, MLCP - 525).	1002 nos. (Covered = 379, Open = 101, MLCP - 522).
No. of Trees proposed	437 nos. (396 trees to be planted and 41 existing trees to be retained)	470 nos.
Total Power Requirement	3232 KW, WBSEDCL (1% of total power requirement shall be met from solar)	3232 KW, WBSEDCL
Back Up Power	1 X 500 KVA, 2X380 KVA & 1X350 KVA	1 X 500 KVA, 2X380 KVA & 1X350 KVA
Solar Street Lights	-	1% of total connected load will be generated through solar power
Project Cost	Rs. 140.00 Crores	Rs. 162.3399 Crores

- SEAC scrutinized the documents submitted by the project proponent in the meeting and deliberated on the submissions made by the project proponent, SEAC accepted the final proposal consisting of various environmental parameters and salient features and **recommended Environmental Clearance** for the proposed project with the additional conditions in addition to standard conditions that the project proponent should strictly comply with the guidelines for High Rise Buildings, issued by MoEF, Gol vide No. 21-270/2008-IA.III dated 07.02.2012.
- Proposed Residential Complex by M/s. Ajna Commercial Pvt. Ltd. & 29 Others at Mouza - Raigachi, JL No. 12, PO & PS - Rajarhat, Rajarhat-Bishnupur No. 1 Gram Panchayet, PIN - 700 135, Dist - North 24 Parganas, West Bengal. (Proposal No. SIA/WB/NCP/91989/2019)

Activity:

This is a proposal for development of a residential blocks comprising of Block - A:
 G+12 storied and Block - B & C: B+G+14 storied. Total built up area of the project will be 27,998.023 sq. m. Total number of residential flats will be 252.

Chronology of the event:

- The project had received stipulated conditions for environmental clearance for the project vide Memo No. 905/EN/T-II01/013/2019 dated 13.05.2019 for a built up area of 27998.023 sq.m. and Land area of 6623.775 sqm.
- The project proponent had submitted sanction building plan on 31.12.2020, which was considered in the 9th meeting of reconstituted SEAC held on 11.01.2021.
- Salient features of the proposed project are as follows -

Salient Features	As per Stipulated Conditions vide Memo No. 905/EN/T-II01/013/2019 dated 13.05.2019	As per sanctioned plan by NKDA
Land Area	6623.775 sq.m	6623.775 sq.m
Number of Flats	252 nos.	2 BHK = 88 nos. 2.5 BHK = 10 nos. 3 BHK = 118 nos. Total = 216 nos.
No. of Blocks	Total Residential Blocks - 3 nos. Block A - G+12 storied Block B & C - B + G + 14 storied	Total Residential Blocks - 3 nos. Block A - G+12 storied Block B & C - G + 13 storied
Expected Population	Residential = 1392 persons, Residential Floating = 140 persons, Service Staff = 20 persons, Total Occupants = 1552 persons	Residential = 1198 persons Residential Floating = 120 persons Service Staff = 20 persons Total Occupants = 1338 persons
Total Water Requirement	207 kLD (Operation Stage)	179 kLD (Operation Stage)
Freshwater Requirement	127 kLD (Groundwater Supply)	110 kLD (Groundwater Supply)
Wastewater Generated	153 kLD	132 kLD (to be treated in STP)
Treated Wastewater Generated		129 kLD
Treated Wastewater Recycled	75 kLD (to be used for Landscaping, road cleaning & flushing)	65 kLD (landscaping, road cleaning & dual plumbing)
Treated Wastewater Discharged	78 kLD	65 kLD (Municipal drain after treatment in STP)
Solid Waste Generation	0.79 tonnes per day	0.37 tonnes per day (to be disposed off through Panchayat & Onsite mechanical Composting)
Total Built Up Area	27,998.023 sq.m	22706.695 sq.m
Ground Coverage	2260.505 sq.m (34.127 % of	2176.373 sqm. (32.857 % of Land

Salient Features	As per Stipulated Conditions vide Memo No. 905/EN/T-II01/013/2019 dated 13.05.2019	As per sanctioned plan by NKDA
	Land Area)	Area)
Exclusive Tree	1325.97 sq.m (20.018 % of	1338.147 sqm. (20.202 % of Land
Plantation Area	the land area)	Area)
Service Area	573.575 sq.m (8.659 % of	302.474 sqm. (4.566 % of Land
Service Area	Land Area)	Area)
Internal Road Area	1255.232 sq.m (18.951 % of	1236.775 sqm. (18.672 % of Land
(Paved Surface)	Land Area)	Area)
Semi Paved Area	676.221 sq.m (10.209 % of	_
	Land Area)	
Open Car Parking Area (Semi Paved Surface)		429.24 sqm (6.48 % of Land Area)
Soft Area	532.272 sq.m (8.036 % of	1018.007 sqm. (15.369 % of Land
Joil Alea	Land Area)	Area)
Transformer & D.G. area		63.00 sq.m (0.951 % of Land Area)
Other Green Area		59.759 sqm. (0.902 % of Land Area)
No. of Parking Space Proposed	264 nos. (Covered = 232, Open = 32).	215 nos. (Open Parking – 9 nos. Covered – Block A – ground floor – 40 nos. Block B & C - ground floor – 61 nos. 1st floor – 35 nos. 2nd floor – 35 nos. 3rd floor - 35 nos.)
No. of Trees proposed	100 nos.	100 nos.
Total Power Requirement	1032 KW, WBSEDCL	798.10 KW, WBSEDCL
Back Up Power	1 X 500 KVA	1 X 500 KVA
Solar Street Lights		1% of total connected load will be generated through solar power
Project Cost	Rs. 53.5357 Crores	Rs. 43.30 Crores

• SEAC scrutinized the documents submitted by the project proponent in the meeting and deliberated on the submissions made by the project proponent, SEAC accepted the final proposal consisting of various environmental parameters and salient features and **recommended Environmental Clearance** for the proposed project with the additional conditions in addition to standard conditions that the project proponent should strictly comply with the guidelines for High Rise Buildings, issued by MoEF, Gol vide No. 21-270/2008-IA.III dated 07.02.2012.

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 ninth meeting held on 11.01.2021 and the Summary Decisions thereof:

SI. No	Name of the unit & Project address	Summary Decision
, NO		
A. C	ases placed for technical presentation	
Indu	stry Sector - For Terms of Reference	
1.	M/s. Satyam Smelters Private Limited	
	Proposed expansion project of installation of 2x15 MT	The project proponent is
	Induction Furnaces and 60000 TPA Re-Rolling Mill at	directed to apply to
	Kirah, Jamuria Industrial Estate, Jamuria, Dist – Paschim Bardhaman, West Bengal.	MoEF&CC.
2.	M/s. Nexzen Projects N Development Pvt. Ltd.	
۷.	Proposed Kankabati Sand Mine (Area- 2.40 Hectares)	
	on Kangshabati River on Plot No. 548(P) & 549(P), JL	Asked for additional
	No. 142, Mouza – Kankabati, PS – Medinipur, Dist –	submission
	Paschim Medinipur, West Bengal.	
3.	M/s. SNG Envirosolutions Pvt. Ltd.	
	Proposed Common Bio-Medical Waste Treatment	Asked for additional
	Facility at Mouza – Mollarber, JL No. 22, PS – Serampore, Dist – Hooghly, West Bengal.	submission
4	·	
4.	Sek Barik, Proposed Chakmansur Sand Mine (Area- 2.16 Hectares)	
	on Kangsabati River on Plot No193(P) at JL no. 617,	Asked for additional
	Mouza- Chakmansur, PS - Keshpur, Dist - Paschim	submission
	Medinipur, West Bengal – 721 126.	
Indu	stry Sector - For Environmental Clearance	
5.	Sek Rejabul,	
	Proposed Raghunathpur Sand Mine (Area- 4.89	
	Hectares) on Kangsabati River on Plot No1041(P),	Asked for additional
	1003(P) & 1002(P), at JL no. 271, Mouza- Raghunathpur, PS – Midnapore, Dist – Paschim	submission
	Medinipur, West Bengal - 721 150.	
6.	M/s. R. S. Concast Limited	
	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	Asked for additional
	4950 TPA to 13200 TPA and 1,40,000 TPA rolled out	submission
	material at Bamunara Industrial Estate, PO –	
	Bamunara, Kanksa, Dist – Paschim Bardhaman, West	
B. C	Bengal. ases placed for reconsideration	
1.	M/s. Leisure Stockist Pvt. Ltd. & Others	
1.	Residential cum Commercial Complex at Rekjoani,	December of ded for
	Indra Nagar, Rajarhat Main Road, 211 Bus Route, P.O. Environmental Clearance	
	& P.S. Rajarhat, Kolkata – 700 135.	Liiviioiiiileiital Clearailce

SI. No	Name of the unit & Project address	Summary Decision
2.	M/s. Ajna Commercial Pvt. Ltd. & 29 Others Proposed Residential Complex at Mouza - Raigachi, JL No. 12, PO & PS - Rajarhat, Rajarhat-Bishnupur No. 1 Gram Panchayet, PIN - 700 135, Dist - North 24 Parganas, West Bengal.	Recommended for Environmental Clearance

The meeting ended with a vote of thanks to the Chair.		
Sd/-	Sd/-	
(Dr. Ashit Kumar Mukherjee) Chairman State Expert Appraisal Committee, West Bengal Sd/-	(Prof. (Dr.) Sampa Chakrabarti) Member State Expert Appraisal Committee, West Bengal Sd/-	
(Dr. Pradip Kumar Sikdar) Member State Expert Appraisal Committee, West Bengal Sd/-	(Dr. Suchandra Bardhan) Member State Expert Appraisal Committee, West Bengal Sd/-	
(Dr. Goutam Kumar Saha) Member State Expert Appraisal Committee, West Bengal Sd/-	(Prof. (Dr.) Aniruddha Mukhopadhyay) Member State Expert Appraisal Committee, West Bengal Sd/-	
(Prof. Mamata Chaudhuri Ray) Member State Expert Appraisal Committee, West Bengal Sd/-	(Dr. Nilangshu Bhusan Basu) Member State Expert Appraisal Committee, West Bengal Sd/-	
(Dr. Anirban Gupta) Member State Expert Appraisal Committee, West Bengal	(Dr. Indranath Sinha) Member State Expert Appraisal Committee, West Bengal	
Sd/ (Dr. Rajesh Kumar) Secretary		

State Expert Appraisal Committee, West Bengal