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

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

In the beginning of the 13th meeting of the reconstituted State Expert Appraisal Committee (SEAC), which was held on 12.03.2021 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. Twelve 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 and three cases were placed for miscellaneous.

A. Note on Technical presentations:-

For Environmental Clearance :

Construction Sector

 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)

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 not been constructed at site without obtaining EC. Total built up area of the project including the expansion part is 67,452.29 sqm.

Chronology:

- 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.
- Now 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.
- SEAC noted that the project is located in a very important area of city, where large no. of people visit every day. Considering the importance of the location, SEAC recommended that the Project Proponent should install digital display boards for displaying Ambient Air Quality of the city and also install noise monitoring station with digital display board for information & awareness of the people. Based on the presentation made by the project proponent, the committee recommended that the case may be processed after further evaluation of both sites by the SEAC.

Proposed Residential Complex "Navita" by M/s. Navin Space Housing LLP at 176, Badu Road, Madhyamgram Municipality Ward No.11, PS – Madhyamgram, Dist – North 24 Parganas, West Bengal. (Violation Case) (Proposal No. SIA/WB/NCP/73305/2018) Activity:

• This is a proposal for construction of a Residential Complex comprising of 2 nos. of Residential Blocks consisting of Block -1 (2 parts A&B) G+8 storied, Block -2 (2 parts A&B) G+11 storied and 1 no. of Multi Level Car Parking Block -3 MLCP of G+7 storied alongwith community facilities and amenities. The total number of flats are 312 nos. Total built up area is 36108.16 sqm. and total land area of the project is 11719.71 sqm.

Chronology:

- The project proponent applied as violation case and presented their proposal for Terms of Reference presentation in the 182nd SEAC meeting held on 26.10.2019.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 18.12.2019.
- The project proponent submitted Final EIA report and was called for presentation of their Final EIA repot in the 13th reconstituted SEAC meeting held on 12.03.2021. SEAC after careful consideration of the presentation and detailed deliberation on the submissions made by the project proponent, accepted the final proposal consisting of various environmental parameters and salient features and **recommended Environmental Clearance** for the proposed project under violation category in addition to standard conditions that the project proponent should strictly comply with the guidelines for High Rise Buildings, issued by MoEF, GoI vide No. 21-270/2008-IA.III dated 07.02.2012.

 Proposed Malbagicha Sand Mine (Area – 1.14 Ha.) MGAR-B-30 on Silabati River by Sri Ataur Rahaman Mondal, Director at Plot No. 48(P), 56, 57(P), 58(P), 59, 60, 61(P) & 62(P), JL No. 411, Mouza – Malbagicha, PS – Garhbeta, Dist – Paschim Medinipur, West Bengal. (Proposal No. SIA/WB/MIN/166218/2020)

Activity:

• This is a proposal for Malbagicha sand mining project on Silabati river over an area of 1.14 Ha. at Mouza – Malbagicha, PS – Garhbeta, Dist – Paschim Medinipur, West Bengal.

Chronology:

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.
 - k) Ground water abstraction certificate from the competent authority should be submitted.
 - 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.
 - m) 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.
 - n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.

- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

Proposed Hinjuri Sand Block 0117DR002 (lease area 2.22 ha.) by Sri Pradip Mukherjee, Proprietor at Plot No. 1189(P), JL No. 34, Mouza – Hinjuri, Block & PS – Bishnupur, Dist – Bankura, West Bengal, PIN – 722122, West Bengal. (Proposal No. SIA/WB/MIN/181566/2020)

Activity:

 This is a proposal for Hinjuri Sand Block 0117DR002 on Dwarakeshwar River over a lease area of 2.22 ha. at Mouza – Hinjuri, Block & PS – Bishnupur, Dist – Bankura, West Bengal, PIN – 722122, West Bengal.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a. Valid LOI from the Competent Authority should be submitted.
 - b. Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c. Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d. Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e. Proposal for setting up of ambient air quality monitoring stations.
 - f. Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g. Source of water for drinking and other purposes should be specified.
 - h. A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i. Details of access road including ownership to the project should be submitted.
 - j. 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.
 - k. Ground water abstraction certificate from the competent authority should be submitted.

- 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.
- m. 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.
- n. Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o. Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p. 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.
- q. 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.
- r. Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

Proposed Gopiballavpur-I Sand Block MGB 123 (lease area 4.00 ha.) by Sri Ashok Kr. Bala, Proprietor at Plot No. 1(P), JL No. 09, Vill – Gargaria, Mouza – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, PIN – 721506, West Bengal. (Proposal No. SIA/WB/MIN/180117/2020)

Activity:

 This is a proposal for sand mining project on Subarnarekha river over an area of 4.00 Ha. at Plot No. 1(P), JL No. 09, Vill – Gargaria, Mouza – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, PIN – 721506, West Bengal.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.

- e) Proposal for setting up of ambient air quality monitoring stations.
- f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
- g) Source of water for drinking and other purposes should be specified.
- h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
- i) Details of access road including ownership to the project should be submitted.
- j) 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.
- k) Ground water abstraction certificate from the competent authority should be submitted.
- 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.
- m) 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.
- n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

 Proposed Damodar Mohan Sand Block 0105DM004 (lease area 4.95 ha.) by Sri Nikhil Kumar Roy, Proprietor at Plot No. 49(P), JL No. 64, Vill & Mouza – Damodar Mohan, Block & PS – Mejhia, Dist – Bankura, West Bengal, PIN – 722143. (Proposal No. SIA/WB/MIN/181622/2020)

Activity:

 This is a proposal for Damodar Mohan Sand Mining on Damodar River over an area of 4.95 Ha. at Vill & Mouza – Damodar Mohan, Block & PS – Mejhia, Dist – Bankura, West Bengal, PIN – 722143.

Chronology of the event:

• The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :-

- a) Valid LOI from the Competent Authority should be submitted.
- b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
- c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
- d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
- e) Proposal for setting up of ambient air quality monitoring stations.
- f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
- g) Source of water for drinking and other purposes should be specified.
- h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
- i) Details of access road including ownership to the project should be submitted.
- j) 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.
- k) Ground water abstraction certificate from the competent authority should be submitted.
- 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.
- m) 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.
- n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

 Proposed Garhbeta Sand Block MGARB-29 (lease area 0.96 ha.) by Sri Prabhas Ghosh, Proprietor at Plot No. 1255(P), 1256(P), 1257(P), 1258(P), 1259(P), 1261(P), 1263(P) & 1416(P), at JL No. 406, Vill & Mouza – Suniakon, PO – Manglapur, PS – Garhbeta, Dist – Paschim Medinipur, West Bengal, PIN – 721121. (Proposal No. SIA/WB/MIN/183741/2020)

Activity:

 This is a proposal for Garhbeta Sand Block MGARB-29 on Silabati River over a lease area 0.96 ha. at Vill & Mouza – Suniakon, PO – Manglapur, PS – Garhbeta, Dist – Paschim Medinipur, West Bengal, PIN – 721121.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.
 - k) Ground water abstraction certificate from the competent authority should be submitted.
 - 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.
 - m) 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.
 - n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.

- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

Proposed Rerapal Sand Block MSB-44 (lease area 4.05 ha.) by Md. Mousihur Rahaman Khan, Proprietor at Plot No. 700(P), JL No. 132, at Mouza – Rerapal, PS – Medinipur, Dist – Paschim Medinipur, West Bengal, PIN – 721102. (Proposal No. SIA/WB/MIN/183441/2020)

Activity:

• This is a proposal for Rerapal Sand Block MSB-44 on Kangshabati River over a lease area of 4.05 ha. at Mouza – Rerapal, PS – Medinipur, Dist – Paschim Medinipur, West Bengal, PIN – 721102.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.
 - k) Ground water abstraction certificate from the competent authority should be submitted.

- 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.
- m) 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.
- n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

 Proposed Hinjuri Sand Block 0117DR001 (lease area 3.98 ha.) of Dwarakeshwar River by M/s. Jana Engineering Works at Plot No. 1189(P), JL No. 34, Vill & Mouza – Hinjuri, Block – Bishnupur, PO & PS – Bishnupur, Dist – Bankura, West Bengal, PIN – 722122. (Proposal No. SIA/WB/MIN/181602/2020) Activity:

This is a proposal for Hinjuri Sand Block 0117DR001 over a lease area of 3.98 ha. on Dwarakeshwar River at Vill & Mouza – Hinjuri, Block – Bishnupur, PO & PS – Bishnupur, Dist – Bankura, West

Chronology of the event:

Bengal, PIN – 722122.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.

- f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
- g) Source of water for drinking and other purposes should be specified.
- h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
- i) Details of access road including ownership to the project should be submitted.
- j) 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.
- k) Ground water abstraction certificate from the competent authority should be submitted.
- 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.
- m) 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.
- n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

10. Proposed Gopiballavpur-I Sand Block MGB-124 (lease area 4.00 ha.) by Sri Ezaharul Hossain, Proprietor at Plot No. 1(P), JL No. 09, at Mouza – Gargaria, Vill – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506. (Proposal No. SIA/WB/MIN/180560/2020)

Activity:

 This is a proposal for Gopiballavpur-I Sand Block MGB-124 on Subarnarekha River over a lease area of 4.00 ha. at Mouza – Gargaria, Vill – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.

Chronology of the event:

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.
 - k) Ground water abstraction certificate from the competent authority should be submitted.
 - 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.
 - m) 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.
 - n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
 - p) 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.
 - q) 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.
 - r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

 Proposed Gopiballavpur-I Sand Block MGB-125 (lease area 5.00 ha.) of Subarnarekha River by Sk. Karim, Proprietor at Plot No. 1(P), JL No. 10, Mouza – Satma, Vill – Satma, PO – Kortia, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506. (Proposal No. SIA/WB/MIN/180576/2020)

Activity:

 This is a proposal for Gopiballavpur-I Sand Block MGB-125 over a lease area of 5.00 ha. of Subarnarekha River at Mouza – Satma, Vill – Satma, PO – Kortia, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.
 - k) Ground water abstraction certificate from the competent authority should be submitted.
 - 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.
 - m) 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.
 - n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
 - p) 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.

- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

 Proposed Gopiballavpur-I Sand Block MGB-103 (lease area 5.00 ha.) by Shri Praneshyam Rakshit, Proprietor at Plot No. 519(P), JL No. 375, at Mouza – Tikaitpur, Vill – Tikaitpur, PO – Bakra, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506. (Proposal No. SIA/WB/MIN/184106/2020)

Activity:

 This is a proposal for Gopiballavpur-I sand block on Subarnarekha River over an area of 5.00 Ha. at Mouza – Tikaitpur, Vill – Tikaitpur, PO – Bakra, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.

- The project proponent presented their proposal for Terms of Reference in the 13th reconstituted SEAC meeting held on 12.03.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Valid LOI from the Competent Authority should be submitted.
 - b) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - c) Comprehensive Environment Management Plan (EMP), Plantation Plan, Depth of river bed should be re-casted and resubmitted. EMP to be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - d) Proposal for installation of suitable device and software for tracking the movement of vehicles and quantity of sand being transported.
 - e) Proposal for setting up of ambient air quality monitoring stations.
 - f) Proposal for installation of Display Board showing for display of parameters of the sand mine project.
 - g) Source of water for drinking and other purposes should be specified.
 - h) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - i) Details of access road including ownership to the project should be submitted.
 - j) 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.

- k) Ground water abstraction certificate from the competent authority should be submitted.
- 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.
- m) 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.
- n) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- o) Ergonomic Study and study of Health Effect due to exposure from silica should be submitted.
- p) 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.
- q) 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.
- r) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance.

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

B. <u>Reconsideration Proposals :-</u>

Two reconsideration proposals were placed in the meeting.

Construction Sector: -

- Proposed Chaitanya Chandrodaya Mandir & Indian Educational and Cultural Centre (a.k.a. Temple of Vedic Planetarium – TOVP) by International Society for Krishna Consciousness (ISKCON) at Mayapur, Dist – Nadia, West Bengal. (Violation Case) (Proposal No. SIA/WB/MIS/54814/2018). Activity:
 - This is a proposal for construction of a Temple consisting of 3 domed buildings (3 wings) and each of the building will have 6 stories (S+5+Terrace). Land area is 31039.39 sqm. and total built up area is 56072.00 sqm.

Chronology:

- The project proponent applied on 29.08.2017 as violation case and presented their proposal for Terms of Reference presentation in the in 160th SEAC meeting held on 10.08.2018.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 05.12.2018.
- The project proponent submitted Final EIA report which was considered in the 4th meeting of SEAC held on 09.10.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Permission for sinking of borewell from the Competent Authority.

- b) Sanctioned Building plans including Building Permit from the Competent Authority.
- c) Details of parking.
- d) Provision for Organic Waste Composter.
- e) Proposal of provision of solar power generation.
- f) Land document of the project.
- g) Salient features of the project covering all area statements adding upto 100%, environmental parameters, project cost as per the format enclosed.
- h) Proposal for Corporate Environmental Responsibility as per O.M. F. No. 22-65/2017-IA.III dated 30.09.2020.
- i) Proposal for landscape plantation plan with species covering at least 20% of the land area in appropriate scale 1:100 and corresponding tree list to be submitted.
- j) Fresh water balance diagram using recycled STP water through dual plumbing system should be submitted.
- k) Water use diagram including water requirements of landscaped water pools should be submitted.
- I) Size / capacity of RWH tank to be submitted and included in the water balance diagram.
- m) Details of internal landscape should be submitted.
- n) Detailed ground water report including arsenic to be submitted.
- o) Wastewater treatment facility containing biological treatment to be submitted.
- The project proponent had submitted their reply on 13.01.2021, which was considered in the 10th meeting of reconstituted SEAC held on 22.01.2021 and after a careful consideration of the submissions made by the project proponent, the committee observed that there is a mismatch between salient features of the project and sanctioned plan. SEAC accordingly recommended to submit the following :
 - a) Site plan / layout plan along with salient features of the project in line with the sanction building plan.
- The project proponent submitted their reply on 09.03.2021 which was considered in the 13th reconstituted SEAC meeting held on 12.03.2021. 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.
- Proposed Residential Complex by M/s. Brisk Sales Pvt. Ltd. & Others at Mouza Raigachi No. 1, JL No. 12, PO & PS – Rajarhat, under Rajarhat Bishnupur No. 1 Gram Panchayat, Vill – Bhatenda, Raigachi Bottala, Rajarhat Main Road, Kolkata – 700 135, Dist – North 24 Parganas, West Bengal. (VIOLATION CASE) (Proposal No. SIA/WB/MIS/120061/2019)

Activity:

• This is a proposal for Residential Complex comprising of 6 nos. B+G+11, 9 nos. G+13, 1 no. B+G+7 MLCP and 1 no. G+3 storied club. Total built up area 168245.41 sqm. and total land area 51497.46 sqm. Total no. of flats 1327.

Chronology of the event:

- The project proponent applied on 29.09.2015 as violation case and presented their proposal for Terms of Reference presentation in the in 162nd SEAC meeting held on 14.09.2018.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 05.12.2018.
- The project proponent submitted Final EIA report on 27.01.2020 and presented their proposal for Final EIA report in the 187th SEAC meeting held on 01.02.2020.
- The Committee after deliberations recommended that the project proponent should submit the following:
 - 1. Revised project cost (detailed breakup including present value of land cost) of the entire project duly certified by the Competent Authority.
 - 2. Detailed survey report of the layout of the entire project area, especially the exclusive tree plantation area, by a registered Architect / Govt. empanelled surveyor.
 - 3. Plantation Plan.
 - 4. Summary chart of land schedule documents.
- The project proponent submitted their reply on 02.09.2020 which was considered in the 4th meeting of SEAC held on 09.10.2020 and the committee after scrutinizing the all relevant documents, recommended that the project proponent should submit the following clarifications/documents:
 - a) There is a mismatch in area statement in comparison to submitted sanctioned building plan. Necessary clarification and required document to be submitted.
 - b) Detailed survey report is not tallying with the submitted sanctioned building plan. Necessary clarification and required document to be submitted.
 - c) Land document belongs to HIDCO to be submitted.
- The project proponent submitted their reply on 10.12.2020, which was considered in the 8th meeting of reconstituted SEAC which was held on 22.12.2020. SEAC scrutinized the documents submitted by the project proponent in the meeting and recommended that a fresh inspection may be conducted to ascertain the present status of the project.
- An inspection was conducted on 23.01.2021, which was considered in the 13th reconstituted SEAC meeting held on 12.03.2021 and after detailed deliberation, 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, GoI vide No. 21-270/2008-IA.III dated 07.02.2012.

C. Miscellaneous.

 Proposed residential Complex 'Ideal Enclave-II' M/s. Ideal Real Estates Pvt. Ltd. at JL No.2, Mouza – Gopalpur, PS – Airport, 24 Parganas (North), Kolkata – 700 156, under Rajarhat Gopalpur Municipality Ward No. 5, West Bengal. (Proposal No. SIA/WB/NCP/22960/2018)

Activity:

This is a proposal for a residential project comprising of 5 no. Blocks of G+10 storied and basement. Total Built up area is 32274.91 sqm. and land area is 9226.76 sqm. Total no. of flats 235 nos.

Chronology of the event:

The project proponent applied as violation case and presented their proposal for Terms of Reference presentation in the in 187th SEAC meeting held on 01.02.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:

- 1. Notary Affidavit as per the enclosed format given in Annexure 1.
- 2. Related documents mentioned in Annexure 2.
- Comparative statement of the salient features (enclosed as Annexure 3) mentioning stipulation received (if any), sanctioned building plan and present status of completion of the project.

This case was already processed offline. SEAC approved the same for online updatation in PARIVESH portal placed for approval.

Proposed construction of existing 'Fortis Hospital' by M/s. International Hospital Ltd. at Premises No. 730, Aandapur, Ward No. 108, Kolkata – 700 107, Dist – South 24 Parganas. (VIOLATION CASE) (Proposal No. SIA/WB/MIS/49651/2019)

Activity:

• This is a proposal for a Hospital Building consisting of 1 Block of 2B+G+9 storied with 330 no. of bed capacity. Total Built Up area is 24554.704 sqm. and total land area is 6026.10 sqm.

Chronology of the event:

- 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 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
 - a) Valid documents ensuring that the exclusive tree plantation area is atleast 20% of the total project area.
 - b) Provision for installation of organic waste composter at site.
 - c) Provision for installation of solar power which should be atleast 1% of the connected load.

This case was already processed offline. SEAC approved the same for online updatation in PARIVESH portal placed for approval.

 Proposed expansion of township and area development project 'Ideal Aquaview' by M/s. Aquaview Projects Pvt. Ltd. at Mouza – Mahishbathan, JL No. 18, & Mouza – Thakdari, JL No. 19, Ward No. 28 (previously Ward No. 13) of Bidhannagar Municipal Corporation, PS – Salt Lake Electronics Complex, Kolkata – 700 102, Dist – North 24 Parganas, West Bengal. (Proposal No. SIA/WB/MIS/47419/2019)

Activity:

 This is a proposal for expansion of township and area development project comprising of 6 nos. of Residential Block of B+G+25, 2 nos. of Residential block of B+G+21, 1 no. of Residential block of B+G+28, 2 nos. of Residential block of G+28 and Club House – B+G+2, Podium at Wing H & I –

B+G+3 and Open MLCP. Total land area is 53578.595 sqm. and total built up area is 2,32,227.17 sqm.

Chronology of the event:

- The project proponent presented their proposal for Terms of Reference presentation in the in 176th SEAC meeting held on 02.07.2019.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 05.07.2019.
- The project proponent submitted the Final EIA report.
- The project proponent was called for final EIA presentation of the case in the 184th SEAC meeting of held on 07.12.2020 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications:
 - a) Permission from the Competent Authority regarding relocation of waterbody.
 - b) Revised car parking calculation incorporating a minimum of 5% to be kept aside as visitors' car park.
 - c) Revised proposal for Corporate Environment Responsibility (CER) in line with O. M. vide F. No.
 2-65/2017-IA.III dated: 1st May, 2018 of MoEF&CC as discussed in the meeting.

This case was already processed offline. SEAC approved the same for online updatation in PARIVESH portal placed for approval.

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 thirteenth meeting held on 12.03.2021 and the Summary Decisions thereof:

SI.	Name of the unit & Project address	Summary Decision
No.		
A. Ca	ses placed for technical presentation	
Const	truction Sector	
1.	M/s. CESC Limited	
	Proposed expansion of Commercial Complex 'Quest Mall' at 33,	Asked for Additional Submission & Site
	Syed Amir Ali Avenue, PS – Karaya, KMC Ward No. 64, Kolkata –	Visit by SEAC
	700017, West Bengal.	
2.	M/s. Navin Space Housing LLP	
	Proposed Residential Complex "Navita" at 176, Badu Road,	Recommended for Environmental
	Madhyamgram Municipality Ward No.11, PS – Madhyamgram,	Clearance
	Dist – North 24 Parganas, West Bengal.	
Indus	try Sector	
3.	Sri Ataur Rahaman Mondal, Director	
	Proposed Malbagicha Sand Mine (Area – 1.14 Ha.) MGAR-B-30	
	on Silabati River at Plot No. 48(P), 56, 57(P), 58(P), 59, 60, 61(P)	Asked for Additional Submission
	& 62(P), JL No. 411, Mouza – Malbagicha, PS – Garhbeta, Dist –	
	Paschim Medinipur, West Bengal.	
4.	Sri Pradip Mukherjee, Proprietor	
	Proposed Hinjuri Sand Block 0117DR002 (lease area 2.220 ha.)	Asked for Additional Submission
	at Plot No. 1189(P), JL No. 34, at Mouza – Hinjuri, Block & PS –	Asked for Additional Submission
	Bishnupur, Dist – Bankura, West Bengal, PIN – 722122.	

SI. No.	Name of the unit & Project address	Summary Decision
5.	Sri Ashok Kr. Bala, Proprietor Proposed Gopiballavpur-I Sand Block MGB 123 (lease area 4.00 ha.) at Plot No. 1(P), JL No. 09, Vill – Gargaria, Mouza – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, PIN – 721506, West Bengal.	Asked for Additional Submission
6.	Sri Nikhil Kumar Roy, Proprietor Proposed Damodar Mohan Sand Block 0105DM004 (lease area 0.6517 ha.) at Plot No. 49(P), JL No. 64, Block & PS – Mejhia, Dist – Bankura, West Bengal, PIN – 722143.	Asked for Additional Submission
7.	Sri Prabhas Ghosh, Proprietor Proposed Garhbeta Sand Block MGARB-29 (lease area 0.96 ha.) at Plot No. 1255(P), 1256(P), 1257(P), 1258(P), 1259(P), 1261(P), 1263(P) & 1416(P), at JL No. 406, Vill & Mouza – Suniakon, PO – Manglapur, PS – Garhbeta, Dist – Paschim Medinipur, West Bengal, PIN – 721121.	Asked for Additional Submission
8.	Md. Mousihur Rahaman Khan, Proprietor Proposed Rerapal Sand Block MSB-44 (lease area 4.05 ha.) at Plot No. 700(P), JL No. 132, Mouza – Rerapal, PS – Medinipur, Dist – Paschim Medinipur, West Bengal, PIN – 721102.	Asked for Additional Submission
9.	M/s. Jana Engineering Works Proposed Hinjuri Sand Block 0117DR001 (lease area 3.98 ha.) of Dwarakeshwar River at Plot No. 1189(P), JL No. 34, Block – Bishnupur, PO & PS – Bishnupur, Dist – Bankura, West Bengal, PIN – 722122.	Asked for Additional Submission
10.	Sri Ezaharul Hossain, Proprietor Proposed Gopiballavpur-I Sand Block MGB-124 (lease area 4.00 ha.) at Plot No. 1(P), JL No. 09, Mouza – Gargaria, Vill – Gargaria, PO & PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.	Asked for Additional Submission
11.	Sk. Karim, Proprietor Proposed Gopiballavpur-I Sand Block MGB-125 (lease area 5.00 ha.) of Subarnarekha River at Plot No. 1(P), JL No. 10, Mouza – Satma, Vill – Satma, PO – Kortia, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.	Asked for Additional Submission
12.	Shri Praneshyam Rakshit, Proprietor Proposed Gopiballavpur-I Sand Block MGB-103 (lease area 5.00 ha.) at Plot No. 519(P), JL No. 375, Mouza – Tikaitpur, Vill – Tikaitpur, PO – Bakra, PS – Gopiballavpur, Dist – Jhargram, West Bengal, PIN – 721506.	Asked for Additional Submission
B. Ca	ses placed for reconsideration	
1.	International Society for Krishna Consciousness (ISKCON) Proposed Chaitanya Chandrodaya Mandir & Indian Educational and Cultural Centre (a.k.a. Temple of Vedic Planetarium – TOVP) at Mayapur, Dist – Nadia, West Bengal.	Recommended for Environmental Clearance
2.	M/s. Brisk Sales Pvt. Ltd. & Others Proposed Residential Complex at Mouza – Raigachi No. 1, JL No. 12, PO & PS – Rajarhat, under Rajarhat Bishnupur No. 1 Gram Panchayat, Vill – Bhatenda, Raigachi Bottala, Rajarhat Main Road, Kolkata – 700 135, Dist – North 24 Parganas.	Recommended for Environmental Clearance

SI.	Name of the unit & Project address	Summary Decision	
No.			
C. Mi	scellaneous		
	M/s. Ideal Real Estates Pvt. Ltd. Proposed residential Complex 'Ideal Enclave-II' at JL No.2, Mouza – Gopalpur, PS – Airport, 24 Parganas (North), Kolkata – 700 156, under Rajarhat Gopalpur Municipality Ward No. 5.	To be processed online	
2.	M/s. International Hospital Ltd. Proposed construction of existing 'Fortis Hospital' at Premises No. 730, Aandapur, Ward No. 108, Kolkata – 700 107, Dist – South 24 Parganas.	To be processed online	
3.	M/s. Aquaview Projects Pvt. Ltd. Proposed expansion of township and area development project 'Ideal Aquaview' at Mouza – Mahishbathan, JL No. 18, & Mouza – Thakdari, JL No. 19, Ward No. 28 (previously Ward No. 13) of Bidhannagar Municipal Corporation, PS – Salt Lake Electronics Complex, Kolkata – 700 102, Dist – North 24 Parganas.	To be processed online	

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

Sd/-

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

Sd/-

Sd/-

(Dr. Indranath Sinha) Member State Expert Appraisal Committee, West Bengal

Sd/-

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

Sd/-

(Shri Shubhendu Bandyopadhyay) 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/-

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