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. Suchandra Bardhan | Member, SEAC | Present through VC |
| 4) | Dr. Nilangshu Bhusan Basu | Member, SEAC | Present through VC |
| 5) | Prof. (Dr.) Aniruddha Mukhopadhyay | Member, SEAC | Present through VC |
| 6) | Dr. Anirban Gupta | 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) | Roshni Sen | Secretary, SEAC | Present through VC |

In the beginning of the 17th meeting of the reconstituted State Expert Appraisal Committee (SEAC), which was held on 02.07.2021 at 12:30 p.m. through online mode at the Conference Room, Paribesh Bhawan, Bidhan Nagar, the Secretary, SEAC welcome all the members. After introductory session, technical presentations were made by applicants. Nine applicants were requested to make their presentation before the committee. All the nine applicants made their presentations before the committee on their respective project proposal. Three cases were placed for reconsideration cases. One case was discussed under 'Miscellaneous' section.

A. Note on Technical presentations:-

For Environmental Clearance :

Construction Sector

- Proposed Residential Complex by M/s. Kyal Developers Pvt. Ltd. at Holding No. 4, A. Sen Road, L.R. Plot No. 854, 855, 856, 857 & 858, JL No. 25, Mouza – Dakshindari, South Dumdum Municipality Ward No. 31, P.S. – Lake Town, West Bengal. (Proposal No. SIA/WB/MIS/202885/2021) Activity:
 - This is a fresh proposal for residential complex comprising of total 3 nos. of Blocks with a common basement below 3 Blocks. Block 1, 2, 3 B+G+23. Total land area is 12090.301 sqm (as per deed), 11967.54 sqm (as per measurement) Total Built-up area is 58146.83 sqm. Total no. of flats 428 nos.

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :
 - i. Revised proposal for recharge pits.
 - ii. Proposal for proper segregation of MSW.
 - iii. Revised water balance including rainwater harvesting.
 - iv. Solar PV panel array design and spatial layout, with relevant information.
 - v. Agreement with CESC for grid connection.

- vi. Revised EMP should be submitted as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
- vii. Status of ambient air quality around the region and with seasonal variations (at least in postmonsoon and winter seasons).
- viii. Utilization of harvested rainwater apart from recharging should be mentioned.
- ix. Undertaking that no borewells will be constructed and that the required water during construction and post-construction phase will be provided by the Municipality.
- x. Plan for use of the entire amount of compost from OWC facility
- xi. The quality of wastewater at ETP inlet and outlet should be indicated
- xii. Undertaking regarding non-abstraction of groundwater or relevant permission.

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

 Proposed Commercial cum Office Complex of LICI by Life Insurance Corporation of India at 47, East Topsia Road, KMC Ward No. 65, Borough – VII, JL No. 7, Mouza – Purba Topsia, PS – Tiljala, Kolkata – 700 046, (located on the Eastern Metropolitan Bypass opposite side of Science City, Kolkata). (Proposal No. SIA/WB/MIS/130506/2019)

Activity:

• This is a fresh proposal for 2B+G+4+Tower level 15 (i.e. 2B+G+19) storied commercial cum office complex. Total Land Area = 20254.614 sqm., Total Built-up area = 72113.98 sqm.

Chronology:

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :
 - i. Detailed calculation regarding rainwater harvesting potential and its use.
 - ii. Certificate from EKWMA that the project area does not fall under wetland.
 - iii. Revised water balance including rainwater harvesting.
 - iv. Tree cutting/felling permission from the Competent Authority with mention of tree species.
 - v. Proposed Grading plan (proposed site topography plan with respect to the existing) and site sections.
 - vi. Undertaking regarding non-abstraction of groundwater.
 - vii. Need based EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020.
 - viii. Revised compensatory tree plantation and proposal for tree plantation both compensatory and actual. Recent site photographs of compensatory tree plantation.
 - ix. Status of ambient air pollutants of the area.
 - x. Plan for Utilization of harvested rainwater should be mentioned in the water balance.
 - xi. Plan for use of the entire amount of compost from OWC facility.
 - xii. The quality of wastewater at ETP inlet and outlet should be indicated.

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

For Terms of Reference :

Industry Sector

 Proposed Greenfield Ambrettolide manufacturing unit of 24 TPA capacity by M/s. Saraogi Shellac Overseas Corp at Plot No. 444(P), 445(P), 662(P), JL No. 88, Chanditala-Serampore Road, Opp. of MBW & Bhagardhar, Dankuni, Dist – Hooghly, PIN – 712 702, West Bengal. (Proposal No. SIA/WB/IND2/61329/2021)

Activity:

• This is a proposal for a greenfield Ambrettolide manufacturing unit of 24 TPA capacity. Total land area is 2240 sqm.

Chronology:

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :
 - a) Detailed emission control measures to control fugitive emission to be adopted.
 - b) Emission control measures adopted for condenser and reboiler during distillation.
 - c) Emission control measures adopted due to handling of low boiling / volatile liquids.
 - d) Measures adopted for spent solvents recovery / treatment.
 - e) Details of effluent treatment system.
 - f) Details of safety measures adopted for fire protection, spillage to protect contamination of drainage water, surface water, sub-soil and soil. Personal protective equipments for protecting eye, skin and respiratory system. Precautions for storage of raw materials / products.
 - g) If use of hazardous chemicals is involved then HAZOP and Quantitative Risk Analysis studies to be included in the EIA.
 - h) A detailed study on subsurface-geology and hydrogeology to be included in the EIA.

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

For Environmental Clearance :

- Proposed Gopiballavpur-I Riverbed Sand Mine MGB-105 (Area 5.00 Ha.) on Subarnarekha River by Sk. Karim on Plot No. 519(P), PS – Gopiballavpur, JL No. 375, Mouza – Tikaitpur, PO – Bakra, Dist – Jhargram, PIN – 721 506, West Bengal. (Proposal No. SIA/WB/MIN/184355/2020) Activity:
 - This is a proposal for Gopiballavpur-I Riverbed Sand Mine (Area 5.00 Ha.) project of capacity 85182 m³/year at Plot No. 519(P), PS Gopiballavpur, JL No. 375, Mouza Tikaitpur, PO Bakra, Dist Jhargram, PIN 721 506, West Bengal.

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :-
 - 1) Valid LOI from the Competent Authority should be submitted.
 - 2) Certificate / Undertaking regarding cluster formation to be obtained from the Competent

Authority.

- 3) 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.
- 4) Proposal for setting up of ambient air quality monitoring stations.
- 5) Source of water for drinking and other purposes should be specified. Only potable water should be collected from Panchayat with proper permission. Permission should be submitted. Water for other purposes should be taken from the river.
- 6) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
- 7) Details of access road including ownership to the project should be submitted.
- 8) 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.
- 9) 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.
- 10) 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.
- 11) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- 12) Ergonomic study and health effect due to exposure from silica should be submitted.
- 13) The PP should obtain necessary certificate from the D.F.O concerned specifying clearly whether the mining area or areas are occasionally visited or forms a part of the movement corridor or forms a part of the habitat for an animal or animals belonging to Schedule I of Wild Life Protection Act. A comprehensive conservation plan is required to be prepared in consultation with the Dept. of Forests if anyone of those points is affirmed by the DFO concerned.
- 14) 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. To name a few, <u>Vachellia nilotica</u>, <u>Casuarina equisetifolia</u>, <u>Albizia procera</u>, <u>Albizia lebbeck</u>, <u>Dalbergia sissoo</u>, <u>Adina cordifolia</u> etc. can be tried in riverine belt while Teak, Neem, kanthal, Jhau, Bahera, Haritoki, Amloki etc. can be tried on either side of the haul roads and other areas on considering the dust interception efficiency and impact of dust deposition on chlorophyll and ascorbic acid content of leaves.
- 15) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance (with photograph of the proposed land).
- 16) Plantation plan duly approved by the concerned Divisional Forest Officer should be submitted. All corner Co-ordinates of the plantation area super imposed on a high resolution imagery/toposheet should be provided.
- 17) Photographs of the exact site and new access roads to find the existing status.
- 18) Photographs during measurement of baseflow in MLA should be provided.

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

- Proposed Gopiballavpur-II Riverbed Sand Mine MGB-166 (Area 5.00 Ha.) on Subarnarekha River by Sri Shaktipada Ray on Plot No. 298(P), PS – Beliaberah, PS – Malincha, JL No. 207, Mouza & Vill – Chormundi, Dist – Jhargram, PIN – 721517, West Bengal. (Proposal No. SIA/WB/MIN/185178/2020) Activity:
 - This is a proposal for Gopiballavpur-II Riverbed Sand Mine MGB-166 (Area 5.00 Ha.) project of capacity 86574 m³/year at Plot No. 298(P), PS Beliaberah, PS Malincha, JL No. 207, Mouza & Vill Chormundi, Dist Jhargram, PIN 721517.

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :-
 - 1) Valid LOI from the Competent Authority should be submitted.
 - 2) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - 3) 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.
 - 4) Proposal for setting up of ambient air quality monitoring stations.
 - 5) Source of water for drinking and other purposes should be specified. Only potable water should be collected from Panchayat with proper permission. Permission should be submitted. Water for other purposes should be taken from the river.
 - 6) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - 7) Details of access road including ownership to the project should be submitted.
 - 8) 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.
 - 9) 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.
 - 10) 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.
 - 11) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
 - 12) Ergonomic study and health effect due to exposure from silica should be submitted.
 - 13) The PP should obtain necessary certificate from the D.F.O concerned specifying clearly whether the mining area or areas are occasionally visited or forms a part of the movement corridor or forms a part of the habitat for an animal or animals belonging to Schedule I of Wild Life Protection Act. A comprehensive conservation plan is required to be prepared in consultation with the Dept. of Forests if anyone of those points is affirmed by the DFO concerned.
 - 14) 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. To name a few, <u>Vachellia nilotica</u>, <u>Casuarina equisetifolia</u>, <u>Albizia procera</u>, <u>Albizia lebbeck</u>, <u>Dalbergia sissoo</u>, <u>Adina cordifolia</u> etc. can be tried in riverine belt while Teak, Neem, kanthal, Jhau, Bahera, Haritoki, Amloki etc. can be tried on either side of the haul roads and other areas on considering the dust interception efficiency and impact of dust deposition on chlorophyll and ascorbic acid content of leaves.

- 15) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance (with photograph of the proposed land).
- 16) Plantation plan duly approved by the concerned Divisional Forest Officer should be submitted. All corner Co-ordinates of the plantation area super imposed on a high resolution imagery/toposheet should be provided.
- 17) Photographs of the exact site and new access roads to find the existing status.
- 18) Photographs during measurement of baseflow in MLA should be provided.

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

- Proposed Gopiballavpur-I Riverbed Sand Mine MGB-104 (Area 5.00 Ha.) on Subarnarekha River by Sri Karamchand Pal on Plot No. 519(P), PS – Gopiballavpur, PS – Bakra, JL No. 375, Mouza – Tikaitpur, Dist – Jhargram, PIN – 721506, West Bengal. (Proposal No. SIA/WB/MIN/184139/2020) Activity:
 - This is a proposal for Gopiballavpur-I Riverbed Sand Mine MGB-104 (Area 5.00 Ha.) project of capacity 84752 m³/annum on Plot No. 519(P), PS Gopiballavpur, PS Bakra, JL No. 375, Mouza Tikaitpur, Dist Jhargram, PIN 721506.

- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :-
 - 1) Valid LOI from the Competent Authority should be submitted.
 - 2) Certificate / Undertaking regarding cluster formation to be obtained from the Competent Authority.
 - 3) 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.
 - 4) Proposal for setting up of ambient air quality monitoring stations.
 - 5) Source of water for drinking and other purposes should be specified. Only potable water should be collected from Panchayat with proper permission. Permission should be submitted. Water for other purposes should be taken from the river.
 - 6) A declaration regarding any intermediate stock piling should be submitted and if any, pollution control plan for such storage should be indicated.
 - 7) Details of access road including ownership to the project should be submitted.
 - 8) 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.
 - 9) 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.

- 10) 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.
- 11) Replenishment study in compliance with the Sustainable Sand Mining Guidelines 2020 to be submitted.
- 12) Ergonomic study and health effect due to exposure from silica should be submitted.
- 13) The PP should obtain necessary certificate from the D.F.O concerned specifying clearly whether the mining area or areas are occasionally visited or forms a part of the movement corridor or forms a part of the habitat for an animal or animals belonging to Schedule I of Wild Life Protection Act. A comprehensive conservation plan is required to be prepared in consultation with the Dept. of Forests if anyone of those points is affirmed by the DFO concerned.
- 14) 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. To name a few, <u>Vachellia nilotica</u>, <u>Casuarina equisetifolia</u>, <u>Albizia procera</u>, <u>Albizia lebbeck</u>, <u>Dalbergia sissoo</u>, <u>Adina cordifolia</u> etc. can be tried in riverine belt while Teak, Neem, kanthal, Jhau, Bahera, Haritoki, Amloki etc. can be tried on either side of the haul roads and other areas on considering the dust interception efficiency and impact of dust deposition on chlorophyll and ascorbic acid content of leaves.
- 15) Agreement with panchayat regarding allotment of land for tree plantation and its maintenance (with photograph of the proposed land).
- 16) Plantation plan duly approved by the concerned Divisional Forest Officer should be submitted. All corner Co-ordinates of the plantation area super imposed on a high resolution imagery/toposheet should be provided.
- 17) Photographs of the exact site and new access roads to find the existing status.
- 18) Photographs during measurement of baseflow in MLA should be provided.

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

Proposed Uliara Sand Mine (Area – 3.89 Ha.) on Dwarkeshwar River by M/s. Basu Agrofarms Private Limited on Plot No. 1700(P) & 1695(P), JL No. 71, Mouza – Uliara, Block & PS – Bishnupur, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/ MIN/177970/2020)

Activity:

 This is a proposal for Uliara Sand Mine (Area – 3.89 Ha.) project of capacity 176631 tonnes/annum on Plot No. 1700(P) & 1695(P), JL No. 71, Mouza – Uliara, Block & PS – Bishnupur, Dist – Bankura, West Bengal.

Chronology:

• The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and during the presentation the committee noted that they have not submitted the required documents along with approved mining plan. Hence the committee did not accept the presentation of the project proponent and recommended that the project proponent should submit valid documents for consideration in the subsequent meeting.

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

 Proposed Paikpara Sand Mine (Area – 2.07 Ha.) on Dwarkeshwar River by Mr. Malay Kumar Dutta on Plot No. 280(P), JL No. 57, Mouza – Paikpara, Block & PS – Bishnupur, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/MIN/184044/2020)

Activity:

This is a proposal for Paikpara Sand Mine (Area – 2.07 Ha.) on Dwarkeshwar River of capacity 94004 tonnes/year at Plot No. 280(P), JL No. 57, Mouza – Paikpara, Block & PS – Bishnupur, Dist – Bankura, West Bengal.

Chronology:

• The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and during the presentation the committee noted that they have not submitted the required documents along with approved mining plan. Hence the committee did not accept the presentation of the project proponent and recommended that the project proponent should submit valid documents for consideration in the subsequent meeting.

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

 Proposed expansion project of installation of 1x8 Tonnes Induction Furnace with production capacity of 24,960 Tons/Annum by M/s. Surya Alloy Industries Ltd. at JL No. 22, WBIDC Plasto Steel Park, Vill – Kadasole, PO – Ghutgoria, PS – Barjora, Dist – Bankura, West Bengal. (Proposal No. SIA/WB/IND/61389/2019)

Activity:

 This is a proposal for expansion project by installation of 1x8 T Induction Furnace with production capacity of 24,960 Tons/Annum at JL No. 22, 22, WBIDC Plasto Steel Park, Vill – Kadasole, PO – Ghutgoria, PS – Barjora, Dist – Bankura.

Chronology of the event:

- The unit presented their proposal for Terms of Reference presentation in 177th SEAC meeting held on 20.07.2019.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 30.07.2019.
- Public Hearing was conducted on 15.12.2020.
- The project proponent submitted Final EIA report on 02.03.2021 and the project proponent was called for final EIA presentation in the 14th meeting of reconstituted SEAC held on 07.04.2021.
- The project proponent remained absent.
- They submitted a request to allow them to present their case in the next meeting.
- The project proponent presented their proposal in the 17th reconstituted SEAC meeting held on 02.07.2021 and based on the presentation made by the project proponent, the committee recommended that the following submission / clarifications to be submitted :
 - i. Details regarding rainwater harvesting including water balance diagram.
 - ii. Occupational health study reports.
 - iii. Plantation plan.
 - iv. Compliance of the Consent to Operate conditions of the existing plant.
 - v. Plant layout with area statement.

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

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

Three reconsideration proposals were placed in the meeting.

Construction Sector: -

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 that the following submission / clarifications should be submitted :
 - 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.
- The project proponent submitted their reply on 23.06.2021 through online, which was considered in the 17th SEAC meeting held on 02.07.2021. The SEAC scrutinized the documents submitted by the project proponent in the meeting and after carefully consideration of the submission the committee noted that although the documents provided for exclusive tree plantation. However, a detail plantation plan has not been provided. Therefore, the committee recommended that a detail plantation plan with photographs should be submitted by the project proponent.

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

Industry Sector

Proposed expansion project of MS Billets/Ingots and TMT Bar from 92,160 MTPA to 2,00,160 MTPA by installing 3x12 MT Induction Furnace, 1x6/11 m radius 4 strand of Continuous Casting Machine by M/s.
 H. R. Ispat Private Limited at Vill & PO – Bamunara, Mouza – Bamunara, Durgapur, Dist – Paschim Bardhaman, West Bengal. (Proposal No. SIA/WB/IND/61664/2019)

Activity:

This is a proposal for expansion project of MS Billets/Ingots and TMT Bar from 92,160 MTPA to 2,00,160 MTPA by installing 3x12 MT Induction Furnace, 1x6/11 m radius 4 strand of Continuous Casting Machine at Vill & PO – Bamunara, Mouza – Bamunara, Durgapur, Dist – Paschim Bardhaman, West Bengal.

Chronology of the event:

• The unit presented their proposal for Terms of Reference presentation in 177th SEAC meeting held on 20.07.2019.

- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 30.07.2019.
- Public Hearing was conducted on 22.01.2021.
- The project proponent submitted Final EIA report on 25.03.2021 which was considered in the 14th meeting of reconstituted SEAC held on 07.04.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :
 - a) Lay out plan covering the entire area statement of the factory should be submitted.
 - b) Greenbelt/Plantation plan at site should be submitted.
 - c) Details of compensatory plantation programme along with the geo-coordinates of the location should be submitted.
 - d) 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.
- The project proponent submitted their reply on 10.05.2021, which was considered in the 17th reconstituted SEAC meeting held on 02.07.2021. SEAC after carefully consideration recommended that the project proponent should submit the following points for submission / clarifications :
 - a) Six monthly compliance report of the previous EC conditions.
 - b) Public notice regarding proposed plantation in other plots and maintenance of the tree cover should be issued by the project proponent.

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

3. Proposed Common Bio-Medical Waste Treatment Facility (CBWTF) by M/s. SNG Envirosolutions Pvt. Ltd. at Mouza - Arazi Balarambati, P.S. – Sagardighi, Dist. – Murshidabad, West Bengal. (Proposal No. SIA/WB/MIS/60301/2021)

Activity:

• This is a proposal for Common Bio-Medical Waste Treatment Facility (CBWTF) at Mouza - Arazi Balarambati, P.S. – Sagardighi, Dist. – Murshidabad, West Bengal.

- The project proponent presented their proposal for Terms of Reference in the 15th reconstituted SEAC meeting held on 19.04.2021 and based on the presentation made by the project proponent, the committee recommended the following points for submission / clarifications :-.
 - a. Land related documents (porcha) and land conversion documents should be submitted.
 - b. Water abstraction permission from the competent authority should be submitted. Special attention to be given for Arsenic in groundwater.
 - c. Proposal for rainwater harvesting should be submitted. Water requirement may change with rainwater.
 - d. Details regarding Covid waste management including collection area and disposal should be submitted. Vehicles should be washed with disinfectant solution. Vehicle wash water to be treated in the ETP.
 - e. Permission from West Bengal Pollution Control Board with respect to locational criteria.
 - f. Documents regarding locational criteria based on coverage area for establishment of new

CBWTF as per CPCB Guidelines 2016.

- g. Details of access road to the project site to be submitted. Routing of vehicles and timing of transport to be considered.
- h. Personal protection and amenities including health check-up, vaccination etc. for the workers/employees should be indicated.
- i. Details of emission control system should be submitted.
- j. Details of effluent treatment plant and zero discharge proposal should be submitted.

SEAC also requested WBPCB to conduct site inspection regarding feasibility of the site.

- The project proponent submitted their reply on 18.06.2021 which was considered in the 17th reconstituted SEAC meeting held on 02.07.2021. After carefully consideration of the submission, SEAC recommended that the project proponent should submit the following points for submission / clarifications :
 - i. Proper land documents to be submitted.
 - ii. Site inspection report by the regional office of the WBPCB.

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

C. Miscellaneous

Construction Sector

- Proposed expansion of Residential cum Commercial Complex 'Saltee Spacio" by M/s. Shree Bishnu Nirman Pvt. Ltd. at 1, Khudiram Bose Sarani, South Dum Dum Municipality Ward No. 21, PS – Dum Dum, Kolkata – 700 028, West Bengal. (VIOLATION CASE).
 - Activity:
 - This is a proposal for expansion of residential complex from 2 blocks of G+7 (residential) & 1 block of B+G+5 (commercial) storied to 2 blocks of G+8 (residential) & 1 block of B+G+6 (commercial). Environmental Clearance for the earlier project was issued by SEIAA, W.B vide memo no. EN/3582/T-II-1/079/2008 dated 21.12.2009.
 - The project proponent had already completed the construction of the expansion project without receiving Environmental Clearance.
 - In compliance of the order dated 11.02.2020 by the Hon'ble Calcutta High Court in the W.P. No. 1370(W) of 2020, the SEIAA in its 1st meeting held on 10.06.2020 decided that SEAC is required to appraise the case under violation category.

Chronology of the event:

- The project proponent was called for ToR presentation of the case in the 2nd meeting of reconstituted SEAC held on 24.08.2020. Project proponent presented their proposal before the SEAC and the committee after detailed deliberations, recommended Terms of Reference for preparation of EIA/EMP and remediation plan for the project under violation category.
- In accordance with the recommendation of the SEAC, ToR was issued vide letter dated 21.09.2020 and forwarded the proposal to SEIAA.
- SEIAA in its meeting held on 13.10.2020 considered the proposal and requested to WBPCB to submit field inspection report before issuance of ToR.

- WBPCB conducted a field inspection on 05.12.2020 which was considered by SEIAA in its meeting held on 29.01.2021 and noted that the project proponent has not been complied with conditions of EC issued on 21.12.2009.
- Hence, the SEIAA decided to refer back the matter to SEAC on 03.12.2020 for reappraisal.
- SEAC considered the proposal in the 14th meeting held on 07.04.2021 and after careful consideration of the submission & detailed discussion, the committee recommended that the project proponent should submit the following:
 - a) Details of compensatory tree plantation programme should be submitted.
 - b) Details of rainwater harvesting including capacity and location of rainwater harvesting tank and no. and location of recharge pits should be submitted.
 - c) Details of solar power generation should be provided
- The project proponent submitted their reply on 10.05.2021 which was considered in the 17th reconstituted SEAC meeting held on 02.07.2021. After carefully consideration of the submission, SEAC noted that the project proponent has not submitted any proposal for plantation as per the statutory requirement. Therefore, the SEAC recommended that the project proponent should submit a detailed plantation plan.

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

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

Table-1 : List of the projects which were placed before the reconstituted SEAC in the seventeenth meeting held on 02.07.2021 and the Summary Decisions thereof:

| SI. No. | Name of the unit & Project address | Summary Decision |
|------------|--|---------------------------------|
| A. Ca | ses placed for technical presentation | |
| Indus | try Sector | |
| 1. | M/s. Kyal Developers Pvt. Ltd. Proposed Residential Complex at Holding No. 4, A. Sen Road, L.R. Plot No. 854, 855, 856, 857 & 858, JL No. 25, Mouza – Dakshindari, South Dumdum Municipality Ward No. 31, P.S. – Lake Town, West Bengal. | Asked for additional submission |
| 2. | Life Insurance Corporation of India Proposed Commercial cum Office Complex of LICI at 47, East Topsia Road, KMC Ward No. 65, Borough – VII, JL No. 7, Mouza – Purba Topsia, PS – Tiljala, Kolkata – 700 046, (located on the Eastern Metropolitan Bypass opposite side of Science City, Kolkata). | Asked for additional submission |
| 3. | M/s. Saraogi Shellac Overseas Corp Proposed Greenfield Ambrettolide manufacturing unit of 24 TPA capacity at Plot No. 444(P), 445(P), 662(P), JL No. 88, Chanditala-Serampore Road, Opp. of MBW & Bhagardhar, Dankuni, Dist – Hooghly, PIN – 712 702, West Bengal. | Asked for additional submission |

| SI. | Name of the unit & Project address | Summary Decision |
|------------|--|----------------------------------|
| 51. No. | Nume of the unit & Froject uuuress | Summary Decision |
| 4. | SK. Karim | |
| ч. | Proposed Gopiballavpur-I Riverbed Sand Mine MGB-105 (Area | |
| | – 5.00 Ha.) on Subarnarekha River on Plot No. 519(P), PS – | Asked for additional submission |
| | Gopiballavpur, JL No. 375, Mouza – Tikaitpur, PO – Bakra, Dist – | |
| | Jhargram, PIN – 721 506, West Bengal. | |
| 5. | Sri Shaktipada Ray | |
| | Proposed Gopiballavpur-II Riverbed Sand Mine MGB-166 (Area | |
| | – 5.00 Ha.) on Subarnarekha River on Plot No. 298(P), PS – | Asked for additional submission |
| | Beliaberah, PS – Malincha, JL No. 207, Mouza & Vill – | |
| | Chormundi, Dist – Jhargram, PIN – 721517, West Bengal. | |
| 6. | Sri Karamchand Pal | |
| | Proposed Gopiballavpur-I Riverbed Sand Mine MGB-104 (Area | |
| | – 5.00 Ha.) on Subarnarekha River on Plot No. 519(P), PS – | Asked for additional submission |
| | Gopiballavpur, PS – Bakra, JL No. 375, Mouza – Tikaitpur, Dist – | |
| | Jhargram, PIN – 721506, West Bengal. | |
| 7. | M/s. Basu Agrofarms Private Limited | |
| | Proposed Uliara Sand Mine (Area – 3.89 Ha.) on Dwarkeshwar | Drecontation could not be taken |
| | River on Plot No. 1700(P) & 1695(P), JL No. 71, Mouza – Uliara, | Presentation could not be taken. |
| | Block & PS – Bishnupur, Dist – Bankura, West Bengal. | |
| 8. | Mr. Malay Kumar Dutta | |
| | Proposed Paikpara Sand Mine (Area – 2.07 Ha.) on | Presentation could not be taken. |
| | Dwarkeshwar River on Plot No. 280(P), JL No. 57, Mouza – | Presentation could not be taken. |
| | Paikpara, Block & PS – Bishnupur, Dist – Bankura, West Bengal. | |
| 9. | M/s. Surya Alloy Industries Ltd. | |
| | Proposed expansion project of installation of 1x8 Tonnes | |
| | Induction Furnace with production capacity of 24,960 | Asked for additional submission |
| | Tons/Annum at JL No. 22, WBIDC Plasto Steel Park, Vill – | Asked for additional submission |
| | Kadasole, PO – Ghutgoria, PS – Barjora, Dist – Bankura, West | |
| | Bengal. | |
| B. Cas | ses placed for reconsideration | |
| 1. | M/s. International Hospital Ltd. | |
| | Proposed construction of existing 'Fortis Hospital' at Premises | Asked for additional submission |
| | No. 730, Aandapur, Ward No. 108, Kolkata – 700 107, Dist – | |
| | South 24 Parganas. (VIOLATION CASE) | |
| 2. | M/s. H. R. Ispat Private Limited | |
| | Proposed expansion project of MS Billets/Ingots and TMT Bar | |
| | from 92,160 MTPA to 2,00,160 MTPA by installing 3x12 MT | Asked for additional submission |
| | Induction Furnace, 1x6/11 m radius 4 strand of Continuous | |
| | Casting Machine at Vill & PO – Bamunara, Mouza – Bamunara, | |
| | Durgapur, Dist – Paschim Bardhaman, West Bengal. | |
| 3. | M/s. SNG Envirosolutions Pvt. Ltd. | |
| | Proposed Common Bio-Medical Waste Treatment Facility | |
| | (CBWTF) at Mouza - Arazi Balarambati, P.S. – Sagardighi, Dist. – | Asked for additional submission |
| | Murshidabad, West Bengal. | |
| | | |

| SI. | Name of the unit & Project address | Summary Decision | | | |
|------------------|--|---------------------------------|--|--|--|
| No. | | | | | |
| C. Miscellaneous | | | | | |
| 1. | M/s. Shree Bishnu Nirman Pvt. Ltd. | | | | |
| | Proposed expansion of Residential cum Commercial Complex | | | | |
| | 'Saltee Spacio" at 1, Khudiram Bose Sarani, South Dum Dum | Asked for additional submission | | | |
| | Municipality Ward No. 21, PS – Dum Dum, Kolkata – 700 028, | | | | |
| | West Bengal. (VIOLATION CASE). | | | | |

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. Goutam Kumar Saha) 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/-

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

Sd/-

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

Sd/-

Secretary State Expert Appraisal Committee, West Bengal