The 45th meeting of the State Expert Appraisal Committee (SEAC), was held on 06.07.2022 at 14:00 hr. through both physical and online modes in the Conference Room at the Paribesh Bhawan, Bidhan Nagar. The following members participated:

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

1 TECHNICAL PRESENTATIONS:-

1.1 For Environmental Clearance

1.1.1 Construction Sector

A. Proposed development of a Residential Complex at 2, Kona Expressway, Borough No. 7, J.L. No. - 110, Mouza - Unsani, P.S. - Jagachha, Howrah Municipal Corporation Ward No. 46, Howrah – 711 112, West Bengal.

Proposal No. SIA/WB/MIS/279084/2022
Project Proponent - M/s. Park Realcon Pvt. Ltd.

Environmental Consultant - ULTRA-TECH.

Activity:

• This is a proposal for construction of 3 Residential Towers (G+20), 1 Residential Tower (G+19) & Club (G+1). Total plot area of project is 20902.82 sq.m. Total built up area is 59120.78 sq.m. Total no. of flats 632.

Salient Features :

 Salient features of the proposed project as uploaded in the PARIVESH portal may be summed up as below –

| Total Land area | 20902.82 sqm. | |
|--|--|--|
| Pond/ Water body Area | 855.03 sqm (4.09%) | |
| Ground Coverage | 3715.00 sqm (17.77%) | |
| Road/Paved Area | 6373.59 sqm (30.49%) | |
| Exclusive Tree Plantation Area | 4182.81 sqm (20.01%) | |
| Open Parking Area | 4862.50 sqm (23.26%) | |
| Swimming pool Area | 163.04 sqm (0.78%) | |
| Service Area | 750.85 sqm (3.59%) | |
| Total Built Up Area | 59120.78 sqm | |
| No. of Block & Story | 3 Residential Towers (G+XX), 1 Residential Tower (G+XIX) & Club (G+I) | |
| No. of Dwelling units | 632 nos. | |
| Source of Water | Ground water supply / Howrah Municipal | |
| | Corporation | |
| Quantum of Water required | 478 kL/d | |
| Quantity of Wastewater Generation | 347 kL/d | |
| Treated Wastewater Recycled | 142 kL/d | |
| Quantity of Wastewater Discharge | 205 kL/d | |
| Quantum of Fresh Water required | 336 kL/d (Ground Water – 324 KLD and Balance Potable water from HMC Water) | |
| Quantity of Solid Waste Generation (operational phase) | 1650 kg/day | |
| Constructional phase Water Demand | 39 kL/d | |
| · | (construction work - 6 kL/d & workers 33 kL/d) | |
| Total Population during Construction | 477 persons | |
| Total Population During Operation | 3863 persons (fixed: 3480, floating: 348, service: 35) | |
| Electricity Load | 2451 KW or 2883 KVA by WBSEDCL | |
| D.G. Sets for Back Up power | 2 nos. 500 KVA | |
| Parking Provided | 632 nos. [Stilt: 110 nos., Open: 256 nos., Mechanical | |
| | twin (133 x 2 = 266 nos.), 2-Wheeler: 52]. | |
| Total no. of trees | 302 Nos. | |
| Total project cost (Rs.) | Rs.11096 lakhs | |

Chronology of the event:

- The project proponent (PP) applied in prescribed format for Environmental Clearance and uploaded the application in the PARIVESH portal on 21.06.2022.
- The PP presented their proposal in 45th SEAC meeting held on 06.07.2022.

SEAC observation and recommendations:

- Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
 - i. Boundary wall should not be constructed in the existing waterbody.
 - ii. Plan for installation of digital display board for showing environmental parameters and EMP data.

- iii. Detailed subsurface hydro-geological study of the area including groundwater quality. Periodical groundwater level monitoring (monthly) should be undertaken.
- iv. Landscape plan including embankments protection around all the water-bodies also to be submitted. Maintenance of the waterbody with periodical water analysis should be undertaken.
- v. Water treatment plant should be included in the proposal. Water inlet and outlet quality should be monitored. Detailed process flowsheet to be submitted
- vi. Recharge pits to be located away from the parking area and drive way and the lower screen may be placed at different depths considering the subsurface lithology. Design of each recharge pit to be submitted.
- vii. Water meter with totaliser at the freshwater inlet, and also recycle and discharge lines of wastewater. Water quality should also be analysed at the mentioned points. Detailed plan in this regard to be submitted.
- viii. Nearby canal capacity for discharging quantity of rainwater and wastewater of the project.
- ix. EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 needs to be submitted. Items like hand washing station, toilet facility with running water, school infrastructure including incinerator for used sanitary napkins in case of girls' schools, provision for sufficient service water supply and treatment of drinking water, training on environmental awareness including MSW segregation etc. in nearby schools may be considered. Computer literacy training for the local youth may also be considered. Evidence of collecting data on the need of the locality should be submitted. Name of the beneficiary of the social part of EMP to be indicated.
- x. Provide all the following documents related to High Rise Building as per MoEF&CC, vide No. 21-270/2008-IA.III dated 07.02.2012:
 - a) Microclimate (sunshine & shadow analysis and its effect on energy consumption).
 - b) Air circulation (effect on natural ventilation and wind speed).
 - c) Day lighting (how dependence on artificial lighting during daytime is affected).

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

The PP is also requested to deposit one time processing fee as per Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Dept. of Environment, GoWB and upload the paid challan in the PARIVESH Portal. Notification and details can be accessed in the link http://environmentwb.gov.in/pdf/Notification.

1.1.2 Industry Sector

B. Proposed drilling of 20 Shale gas Exploratory Wells in Raniganj (South) CBM Block,

West Bengal

Proposal No. SIA/WB/ IND2/278404/2022

Project Proponent - M/s. Great Eastern Energy Corporation Ltd. Environmental Consultant - M/s. Kadam Environmental Consultants.

Activity:

• This is a proposal for exploration of Shale Gas in Raniganj (South) CBM Block by proposing to carryout exploratory drilling of 20 Shale Wells.

Salient Features :

 Salient features of the proposed project as uploaded in the PARIVESH portal may be summed up as below –

| Nature | Exploration of Shale Gas | |
|-------------------------|--|--|
| Land requirement | 5 acres for each shale gas well and 5.0 acre for each | |
| | GGS and CGS | |
| Location | Paschim Bardhman, Bakura, Purulia Districts, West | |
| | Bengal | |
| Power Requirement | DG sets: 4 x 250 KVA and 2 x 125 KVA | |
| Source of Water | The proposed project is to carry out exploratory work in | |
| | shale beds present below Raniganj formation. Hence | |
| | the process involves drilling to target Shale beds and | |
| | take core samples which will further sent to laboratory | |
| | for petrophysical, geo-chemical and geo-mechanical | |
| | analysis. | |
| Total Water Requirement | 75 m³ /day/well | |
| Domestic | 5 m ³ /day/well | |
| Industrial | 70 m ³ /day/well | |
| Waste Water Generation | | |
| Domestic | 4 m³ /day/well | |
| Industrial | 64 m³ /day/well. The waste drilling fluid will be stored | |
| | onsite impervious HDPE lined pit for solar evaporation | |
| | and drying. | |
| Cost of the project | 518 crores | |
| Project Completion | 3 years from the date of EC Receipt | |

Chronology of the event:

- i. The project proponent (PP) applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 16.06.2022.
- ii. The PP presented their proposal in 45th SEAC meeting held on 06.07.2022.

SEAC observation and recommendations:

- Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
 - i. Status of land acquisition in terms of the Office Memorandum issued by MoEF&CC vide no. 22-76/2014-IA-III dated 07.10.2014.
 - ii. Project Feasibility Report to be uploaded.
 - iii. Details of water requirement and sources of the same.
 - iv. Project summary in a tabular form covering all the salient features with exact geocoordinates of the wells should be mentioned.
 - v. Disposal plan for solid waste and hazardous waste generated.
 - vi. Impact on ground water and surface water during drilling of wells.
 - vii. Plan to mitigate the impact of waste water from the well on people, animal and vegetation.
- viii. A baseline study on air pollution [dust (PM10, PM2.5 and Silica), NOx, VOCs] and monitoring of ambient air and workplace air for the same during operational phase.
- ix. Closure and restoration plan including top soil preservation after completion of exploration study.
- x. Blow out prevention plan.
- xi. Noise containment plan during drilling operations. Plan for storage of fuels and pollution due to DG sets to be submitted.
- xii. EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 needs to be submitted. Short-term need of the local people should be explored and fulfilled.
- xiii. Air pollution details from activities like flaring, venting, purging, fugitive gases, etc. and control plan.
- xiv. Waste drilling fluid (64 cum/day/well) is proposed to be stored in impervious HDPE lined pit for solar evaporation and drying. Capacity of the pit with respect to period of evaporation/drying, configuration (depth, area, covered/uncovered) vis-à-vis strategy during wet monsoon season/rainy days may be indicated.

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

The PP is also requested to deposit one time processing fee as per Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Dept. of Environment, GoWB and upload the paid challan in the PARIVESH Portal. Notification and details can be accessed in the link http://environmentwb.gov.in/pdf/Notification.

C. Proposed Onshore Exploratory drilling of 7 wells in Bengal Onshore OALP-III Block BP-ONHP-2018/1 situated in North 24 Parganas district (villages Phulsara, Mondalpara, Uttar Shibpur, Chandipur, Aziznagar, Chatkabaria, Patharghata) and South 24 Parganas district (villages Begampur. Andulgari, Hadiya, Netra), West Bengal.

Proposal No. SIA/WB/IND2/277881/2022

Project Proponent - M/s. Oil & Natural Gas Corporation Limited.

Environmental Consultant - M/s. ABC Techno Labs India Pvt. Ltd.

Activity:

• This is a proposal for Exploratory Drilling of 7 nos. of wells. The exploratory wells will be drilled to explore the reservoirs up to a maximum depth of 2500-6000m.

Salient Features :

 Salient features of the proposed project as uploaded in the PARIVESH portal may be summed up as below –

| Area of Block | 2468 sq.km | |
|---------------------|---|--|
| Location | OALP-III Block BP-ONHP-2018/1 situated in North 24 Pargan | |
| | and South 24 Parganas districts, West Bengal | |
| Average elevation | 10 m | |
| No. of wells & type | 7 nos. of Exploratory wells | |
| Power requirement | 2800 KVA | |
| DG sets | (4 Nos.) DG set of 1430 KVA each | |
| Project Cost | Rs.210 Crore for 7 nos. of exploratory wells | |

Chronology of the event:

- i. The project proponent (PP) applied in prescribed format for EC and uploaded the application in the PARIVESH portal on 13.06.2022.
- ii. The PP presented their proposal in 45th SEAC meeting held on 06.07.2022.

SEAC observation and recommendations:

- Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
 - Status of land acquisition in terms of the Office Memorandum issued by MoEF&CC vide no. 22-76/2014-IA-III dated 07.10.2014.
 - ii. Project summary in a tabular form covering all the salient features with exact geocoordinates of the wells should be mentioned.
 - iii. Details of water requirement and sources of the same.
 - iv. Project summary in a tabular form covering all the salient features with exact geocoordinates of the wells should be mentioned.
 - v. Disposal plan for solid waste generated.

- vi. Impact on ground water during drilling of wells.
- vii. Closure and restoration plan including top soil conservation after completion of exploration study.
- viii. Blow out prevention plan.
- ix. Noise containment plan during drilling operations. Plan for storage of fuels and pollution due to DG sets to be submitted.
- x. EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 needs to be submitted. Beneficiary for the social part of EMP should be identified and their consent should be submitted.
- xi. Air pollution details from activities like flaring, venting, purging, fugitive gases, etc. and control plan.
- xii. License from competent authority for HSD storage to be obtained.
- xiii. Mobile ETP has been proposed to treat and reuse the wastewater generated during drilling operations. Expected quality of wastewater at inlet and outlet of ETP and capacity of ETP may be furnished with a flow diagram of ETP. Handling of sludge and backwash of ETP may also be mentioned.
- xiv. Waste drilling fluid, if proposed to be stored in impervious HDPE lined pit for solar evaporation and drying, capacity of the pit with respect to period of evaporation/drying, configuration (depth, area, covered/uncovered) vis-à-vis strategy during wet monsoon season/rainy days may be indicated

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

The PP is also requested to deposit one time processing fee as per Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Dept. of Environment, GoWB and upload the paid challan in the PARIVESH Portal. Notification and details can be accessed in the link http://environmentwb.gov.in/pdf/Notification.

D. Proposed expansion of Calcutta Leather Complex (CLC) at Village Bantala, Post Bhojerhat, Tehsil & District South 24 Parganas, West Bengal.

Proposal No. SIA/WB/ NCP/78706/2021

Project Proponent - M/s. Kolkata Metropolitan Development Authority.

Environmental Consultant - M/s. SBA Enviro Systems Private Limited.

Activity:

• This is a proposal for expansion of Calcutta Leather Complex (CLC).

Salient Features :

 Salient features of the proposed project as uploaded in the PARIVESH portal may be summed up as below –

| Expansion area | Abou 40 Ha. |
|-------------------------------------|--|
| | (Total project covers an area of 443.75 Ha) |
| Location | Village – Bantala, Post Bhojerhat, Tehsil & District – |
| | South 24 Parganas, West Bengal |
| Current Leather Processing Capacity | 1,000 MTPD |
| Proposed Leather Processing | 1,600 MTPD (Increase of 600 MTPD from existing |
| Capacity | capacity) |
| No. of tanneries for the proposed | 228 |
| expansion | |
| Manpower Required for Expansion | 30,000 direct job opportunities 1,50,000 indirect job |
| | opportunities |
| Electricity Requirement | 7.23 MVA supplied received from West Bengal State |
| | Electricity Board at 132 KV level through 2 132/33 |
| | KV, 50 MVA transformers |
| Water Requirement for Proposed | 19.2 MLD (1.2 MLD Drinking Water and 18 MLD |
| Expansion | Process Water) |
| Wastewater Generation for Proposed | 18.15 MLD (1.05 MLD Drinking Water and 17.1 MLD |
| Expansion | Process Water) |

Chronology of the event:

- i. The PP applied in prescribed format for Terms of Reference and uploaded the application in the PARIVESH portal on 04.12.2021.
- ii. SEIAA issued Auto ToR 22.12.2021.
- iii. Public Hearing was conducted by WBPCB on 18.04.2022.
- iv. The PP applied in prescribed format for EC uploaded final EIA report on 25.06.2022 at PARIVESH Portal.
- v. The PP presented their final EIA report in 45th SEAC meeting held on 06.07.2022.

SEAC observation and recommendations:

- Based on the submission and presentation made by the project proponent, the committee recommended that the following submission / clarifications should be uploaded in the PARIVESH portal by the project proponent for further consideration:
 - i. Detailed layout plan (land use) with area percentage duly signed by the project proponent and the environmental consultant.
 - ii. Final EIA report covering all the points raised during public hearing.
 - iii. Detailed plantation plan of the project to be submitted.
 - iv. Site plan to be superimposed with the EKW boundary.
 - v. All site plans shall have consistent information and representation. Anomalies between the site plans to be removed.
 - vi. Details of pre-treatment for the proposed individual tanneries.
 - vii. permission for the 25 bore wells as proposed to be submitted.
- viii. Project summary in a tabular form covering all the salient features should be submitted.

- ix. EMP as per Office Memorandum of MoEF & CC vide F. No. 22-65/2017.IA.III dated 30.09.2020 should be submitted. EMP should be formulated based on the outcome of public consultation.
- x. Subsurface hydro-geological study of the area including depth to groundwater level and groundwater level elevation contour map with groundwater flow direction, and groundwater quality.
- xi. Details of waste water treatment methodology including chrome recovery in the CETP to be submitted. Treated effluent shall conform to the latest standards issued by CPCB / MoEF&CC.
- xii. All land documents (including summary of land schedule), Sector VI Notification and existing water permission should be uploaded in the PARIVESH portal.
- xiii. Management plan for the high TDS should be included. Presence of arsenic in ground water should be checked regularly.
- xiv. Detailed plan if any, for using of surface water.
- xv. Water meter with totaliser at the freshwater inlet and outlet points to be installed. Detailed plan in this regard to be submitted.
- xvi. Waterbodies and their embankments within the project area should be properly maintained with periodical water analysis. Water conservation initiative/plan may be submitted.
- xvii. Disposal plan for hazardous waste from the complex to be submitted.
- xviii. Details of CETP for the additional effluent load generated due to expansion.
- xix. Plan for water efficiency and conservation of water may be furnished.

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

The PP is also requested to deposit one time processing fee as per Notification No 924/T-II-1/021/2022 dated 23.05.2022 issued by Dept. of Environment, GoWB and upload the paid challan in the PARIVESH Portal. Notification and details can be accessed in the link http://environmentwb.gov.in/pdf/Notification.

2 FOR CONSIDERATION OF TOR PROPOSALS (EXTENSION / AMENDMENT / CORRIGENDUM)

2.1 Industry Sector

A. Proposed amendment of Terms of Reference for the Ethanol/Extra Natural Alcohol (ENA) Manufacturing Plant at Industrial Estate, Phase II, Opp. Jubilee Petrol Pump, Vill – Mandilpur, P. O. – Narayanpur, P. S. – Malda, West Bengal, PIN– 732141.

Proposal No. SIA/WB/IND2/277592/2022

Project Proponent - M/s. Gujarat Ambuja Exports Ltd.

Environmental Consultant - M/s. Ultra-Tech.

Activity:

• This is a proposal for amendment of Terms of Reference for the proposed Ethanol/Extra Natural Alcohol (ENA) Manufacturing Plant at Plot No- 35(P), 42(P), 45(P), 46(P), 47(P), 48(P), 49(P), 50(P), 51, 52, 53, 54(P), 55(P), 56(P), 57(P), 93(P), 128(P), 422(P), 426(P), Industrial Estate, Phase II, Opp. Jubilee Petrol Pump, Vill – Mandilpur, P. O. – Narayanpur, P. S. – Malda, West Bengal, PIN– 732141.

Chronology of the event:

- i. The project proponent had obtained Terms of Reference (ToR) for the above project vide no. 889/EN/T-II-1/019/2022 dated 18.05.2022 issued by SEIAA.
- ii. Now the project proponent (PP) applied in PARIVESH portal on 20.06.2022 for amendment of the ToR for addition of 4.9 MW Captive Power Plant along with the proposed ENA plant.

| Existing proposal | | Present proposal after amendment | |
|-------------------------|----------------------------|----------------------------------|---------|
| Name of the Product | Production Capacity | | |
| Major Product | | Major Product | |
| Extra Neutral Alcohol | 180 KLD | Extra Neutral Alcohol | 180 KLD |
| (ENA)/Ethanol | | (ENA)/Ethanol | |
| | | Power Generation | 4.9 MW |
| By-Products | | By-Products | |
| Dried Distillers Grains | 110 TPD | Dried Distillers Grains with | 110 TPD |
| with Soluble (DDGS) | | Soluble (DDGS) | |
| CO ₂ | 90 TPD | CO ₂ | 90 TPD |

SEAC observation and recommendations:

• SEAC considered the proposal submitted by the PP. After careful consideration and detailed deliberation, it was decided that the above proposal for amendment of ToR may be accepted with the condition that ESP should be provided as emission control device.

2.2 Construction Sector

B. Validity extension of Terms of Reference for the residential complex 'SANKALPA II' at Premises No. 36, MAR (Plot No. BF/1, BF/2, BF/3), SANKALPA SITE – II, Action Area – I, New Town, Rajarhat, Kolkata - 700156, West Bengal.

Proposal No. SIA/WB/MIS/278136/2022

Project Proponent - M/s. West Bengal Infrastructure Development Finance

Corporation Ltd.

Environmental Consultant - M/s. Superintendence Company of India Private

Limited.

Activity:

• This is a proposal for extension of validity period of Terms of Reference for the proposed residential complex 'SANKALPA II'.

Chronology of the event:

- i. The project proponent had obtained Terms of Reference (ToR) for the above project vide no. 674-2N-100/2010(E) dated 03.12.2018 issued by SEAC.
- ii. Now the project proponent (PP) applied in PARIVESH portal on 22.06.2022 for extension of validity period of the ToR.

SEAC observation and recommendations:

 SEAC considered the proposal submitted by the PP. After careful consideration and detailed deliberation, it was decided that the validity of ToR may be extended up to 02.12.2022 as per the provision of Notification vide No. S.O. 751(E) dated 17.02.2020 issued by MoEF&CC.

C. Validity extension of Terms of Reference for the residential complex 'SANKALPA III' at Premises No. 23, MAR (Plot No. CA/12 to CA/17), SANKALPA SITE – III, Action Area-I,

New Town, Rajarhat, Kolkata - 700156, West Bengal.

Proposal No. SIA/WB/MIS/278503/2022

Project Proponent - M/s. West Bengal Infrastructure Development Finance

Corporation Ltd.

Environmental Consultant - M/s. Superintendence Company of India Private

Limited.

Activity:

• This is a proposal for extension of validity period of Terms of Reference for the proposed residential complex 'SANKALPA III'.

Chronology of the event:

- i. The project proponent had obtained Terms of Reference (ToR) for the above project vide no. 715-2N-103/2010(E) dated 10.12.2018 issued by SEAC.
- ii. Now the project proponent (PP) applied in PARIVESH portal on 22.06.2022 for extension of validity period of the ToR.

SEAC observation and recommendations:

 SEAC considered the proposal submitted by the PP. After careful consideration and detailed deliberation, it was decided that the validity of ToR may be extended up to 09.12.2022 as per the provision of Notification vide No. S.O. 751(E) dated 17.02.2020 issued by MoEF&CC.

Table-1: List of the projects which were placed before the reconstituted SEAC in the forty-fifth meeting held on 06.07.2022 and the Summary Decisions thereof:

| SI. | Name of the unit & Project address | Summary Decision | | | |
|-------|--|----------------------|--|--|--|
| No. | | | | | |
| 1. | Cases for Technical Presentation | | | | |
| 1.1 | Environmental Clearance | | | | |
| 1.1.1 | .1.1 Construction Sector | | | | |
| A. | M/s. Park Realcon Pvt. Ltd. | | | | |
| | Proposed development of a Residential Complex at 2, Kona | | | | |
| | Expressway, Borough No. 7, J.L. No 110, Mouza - | Asked for additional | | | |
| | Unsani, P.S Jagachha, Howrah Municipal Corporation | submission | | | |
| | Ward No. 46, Howrah – 711 112, West Bengal. (Proposal | | | | |
| | No. SIA/WB/MIS/279084/2022). | | | | |
| 1.1.2 | 1.1.2 Industry Sector | | | | |
| B. | M/s. Great Eastern Energy Corporation Ltd. | | | | |
| | Proposed drilling of 20 Shale gas Exploratory Wells in | Asked for additional | | | |
| | Raniganj (South) CBM Block, West Bengal. | submission | | | |
| | (Proposal No. SIA/WB/ IND2/278404/2022). | | | | |

| SI. No. | Name of the unit & Project address | Summary Decision | |
|------------|--|---|--|
| C. | M/s. Oil & Natural Gas Corporation Limited. | | |
| О. | Proposed Onshore Exploratory drilling of 7 wells in Bengal | | |
| | Onshore OALP-III Block BP-ONHP-2018/1 situated in North | Asked for additional | |
| | 24 Parganas and South 24 Parganas districts, West Bengal. | submission | |
| | (Proposal No. SIA/WB/IND2/277881/2022) | | |
| D. | M/s. Kolkata Metropolitan Development Authority. | | |
| | Proposed expansion of Calcutta Leather Complex (CLC) at | | |
| | Village Bantala, Post Bhojerhat, Tehsil & District South 24 | Asked for additional submission | |
| | Parganas, West Bengal. | Submission | |
| | (Proposal No. SIA/WB/ NCP/78706/2021) | | |
| 2. | For Consideration of Environmental Clearance (Extension / Amendment / Corrigendum) | | |
| 2.1 | Industry Sector | | |
| 1. | M/s. Gujarat Ambuja Exports Ltd. | | |
| | Proposed amendment of Terms of Reference for the | Recommended for | |
| | Ethanol/Extra Natural Alcohol (ENA) Manufacturing Plant at | amendment in Terms of | |
| | Industrial Estate, Phase II, Opp. Jubilee Petrol Pump, Vill – | Referrence | |
| | Mandilpur, P. O. – Narayanpur, P. S. – Malda, West Bengal, PIN–732141. (Proposal No. SIA/WB/IND2/277592/2022) | | |
| 2. | M/s. West Bengal Infrastructure Development Finance | | |
| ۷. | Corporation Ltd. | | |
| | Validity extension of Terms of Reference for the residential | | |
| | complex 'SANKALPA II' at Premises No. 36, MAR (Plot No. | Recommended validity extension of Terms of | |
| | BF/1, BF/2, BF/3), SANKALPA SITE – II, Action Area – I, | Referrence | |
| | New Town, Rajarhat, Kolkata - 700156, West Bengal. | | |
| | (Proposal No. SIA/WB/MIS/278136/2022) | | |
| 3. | M/s. West Bengal Infrastructure Development Finance | | |
| | Corporation Ltd. | | |
| | Validity extension of Terms of Reference for the residential | Recommended validity | |
| | complex 'SANKALPA III' at Premises No. 23, MAR (Plot No. | extension of Terms of | |
| | CA/12 to CA/17), SANKALPA SITE – III, Action Area-I, New | Referrence | |
| | Town, Rajarhat, Kolkata - 700156, West Bengal. | | |
| | (Proposal No. SIA/WB/MIS/278503/2022) | | |

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

| Sd/- | Sd/- |
|---|---|
| (Dr. Ashit Kumar Mukherjee) Chairman State Expert Appraisal Committee, West Bengal | (Dr. Nilangshu Bhusan Basu) Member State Expert Appraisal Committee, West Bengal |
| Sd/- | Sd/- |
| (Prof. (Dr.) Pradip Kumar Sikdar) Member State Expert Appraisal Committee, West Bengal | (Prof. (Dr.) Anirban Gupta) Member State Expert Appraisal Committee, West Bengal |
| Sd/- | Sd/- |
| (Prof. (Dr.) Aniruddha Mukhopadhyay) Member State Expert Appraisal Committee, West Bengal | (Prof. (Dr.) Suchandra Bardhan) Member State Expert Appraisal Committee, West Bengal |
| Sd/- | Sd/- |
| (Prof. (Dr.) Sampa Chakrabarti) Member State Expert Appraisal Committee, West Bengal | (Prof. (Dr.) Mamata Chaudhuri Ray) Member State Expert Appraisal Committee, West Bengal |
| Sd/- | Sd/- |
| (Prof. (Dr.) Goutam Kumar Saha) Member State Expert Appraisal Committee, West Bengal | (Shri Shubhendu Bandyopadhyay) Member State Expert Appraisal Committee, West Bengal |

Sd/-

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