MINUTES OF THE 26TH MEETING OF STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) HELD ON 06TH FEBRUARY, 2018 AT PARIBESHBHAVAN

The twenty-sixth meeting of the State Level Environment Impact Assessment Authority (SEIAA) was held on 06th February, 2018 in the Conference Room of West Bengal Pollution Control Board, Paribesh Bhavan, 10A, LA Block, Sector – III, Salt Lake, Kol-106. Following cases were discussed:

I. Cases for Final Environmental Clearance


The Authority considered the recommendation of SEAC and approved the proposal for Environmental Clearance.

2. Application for Environmental Clearance for the proposed river bed sand mining project from River Damodar by Sadique Mallick of mining lease area 15.00 acres/6.07 ha (Proposed Production Capacity – 1,60,800 m³/year) at Plot No. 251(P), J.L. No. 159, Mouza – Jafrabad, P.S. – Burdwan, West Bengal.

The Authority considered the recommendation of SEAC and approved the proposal for Environmental Clearance.

3. Application for Environmental Clearance for the proposed river bed sand mining project from River Damodar by Syed Mozaffar Hossain of mining lease area 13.80 acres/5.58 ha (Total Capacity of the mine– 1,30,200 m³/year) at Plot No. 575(P), J.L. No. 8, Mouza – Krishnapur, P.S. – Jamalpur, Dist. Burdwan, West Bengal.

The Authority considered the recommendation of SEAC and approved the proposal for Environmental Clearance.

II. Stipulated Conditions


The SEIAA approved the stipulated conditions for environmental clearance for the proposed expansion by SEAC.

2. Application for Environmental Clearance for the proposed expansion of the residential complex at Plot No. IIG/7, Action Area II, New Town, Rajarhat, Kolkata – 700 156, West Bengal by M/s. TATA Housing Development Company Limited.

The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will ensure and submit:
1) Design of utilities (STP, compost plant and rainwater harvesting tank) should cater to the requirement of the proposed expansion project.

2) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

   b) Location of the said facilities in the ground floor plan mentioning the levels.

3) Final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats.

4) Latest compliance report of existing Environmental Clearance.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will:

1) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

   b) Location of the said facilities in the ground floor plan mentioning the levels.

2) Submit final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will ensure and submit:

1) Design of utilities (STP, compost plant and rainwater harvesting tank) should cater to the requirement of the proposed expansion project.

2) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

   b) Location of the said facilities in the ground floor plan mentioning the levels.

3) Final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto.CAD 2010) & hard copy formats.

4) Latest compliance report of existing Environmental Clearance.

5. Application for Environmental Clearance for the proposed expansion of residential complex ‘ALTIUS’ at 67, Christopher Road, Kolkata – 700 046, West Bengal by M/s. Harmony Vinimay Pvt. Ltd.

The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will ensure and submit:
1) Design of utilities (STP, compost plant and rainwater harvesting tank) should cater to the requirement of the proposed expansion project.

2) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

b) Location of the said facilities in the ground floor plan mentioning the levels.

3) Final site plan (in conformity with the final approved plan) showing Land use distribution with polylines and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats.

4) Latest compliance report of existing Environmental Clearance.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will ensure and submit:

1) Design of utilities (STP, compost plant and rainwater harvesting tank) should cater to the requirement of the proposed expansion project.

2) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

b) Location of the said facilities in the ground floor plan mentioning the levels.

3) Final site plan (in conformity with the final approved plan) showing Land use distribution with polylines and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2013) & hard copy formats.

4) Latest compliance report of existing Environmental Clearance.

7. Application for Environmental Clearance for the proposed office building cum residential complex at Plot No. IIF/S, Block – IIF, Action Area-II, New Town, Rajarhat, Kolkata, West Bengal by M/s. DLF Ltd.

The SEIAA approved the stipulated conditions for Environmental Clearance proposed by the SEAC.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proponent will ensure and submit:

1) Incorporate details of all dimensions and functional, positional arrangement of STP, Compost plant, Rainwater harvesting reservoir in the approved plan.

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2) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities to be submitted.

3) Location of the said facilities in the floor plan mentioning the levels should be submitted.

4) Final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats to be submitted.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proposer will ensure and submit:

1) Design of utilities (STP, compost plant and rainwater harvesting tank) should cater to the requirement of the proposed expansion project.

2) a) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities.

   b) Location of the said facilities in the ground floor plan mentioning the levels.

3) Final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats.

4) Latest compliance report of existing Environmental Clearance.


The SEIAA approved the stipulated conditions proposed by SEAC. It was further decided that the project proposer will ensure and submit:

1) Incorporate details of all dimensions and functional, positional arrangement of STP, Compost plant, Rainwater harvesting reservoir in the approved plan.

2) Scaled up drawings (both plan and section) of STP, compost plant and rainwater harvesting tank showing portion of adjacent areas mentioning the levels and entry/exit to the facilities to be submitted.

3) Location of the said facilities in the floor plan mentioning the levels should be submitted.

4) Final site plan (in conformity with the final approved plan) showing Land use distribution with polyline and corresponding legend mentioning Area and Percentage of each use both in soft (Auto CAD 2010) & hard copy formats to be submitted.

The SEIAA approved the stipulated conditions for Environmental Clearance proposed by SEAC.

III. Miscellaneous

1. Letter from KMC and subsequent submission by project proponent with respect to application for Environmental Clearance for proposed residential building “Tower Quest” at premises no. 33A, Canal Circular Road, Kolkata – 700 04 by M/s. Bloombuilt Construction Pvt. Ltd. & Others.

SEIAA examined the documents submitted by the project proponent and decided to refer it to SEAC for appraisal.

2. Amendment - Environmental Clearance application for the proposed River Bed Sand Mining Project from River Darakeswar of mining lease area 20 acres (Total Mineable reserve – 55302 Cum/year) at Mouza Kunjapur, JL. No. 12, Plot Nos. 2227(P), 2269(P) & 2603(P), Vill.- Kunjapur, P.O. & P.S. – Indus, Dist. – Bankura, West Bengal by Shri Chandi Charan Porel.

SEIAA considered the submission made by the project proponent dated 29.12.2017 and decided to rectify the plot no. mentioned in the EC as 2272(P) instead of 2227(P). Rest of the contents of the Environmental Clearance remains unaltered.


SEIAA examined the documents submitted by the project proponent and decided to refer it to SEAC for appraisal.


SEIAA considered the submission of the project proponent dated 29.01.2018 and decided to revise the area statement as mentioned in the revised Form – I and Form - IA.

(Signature)
(Shri Ujjwal Kumar Bhattacharya)
Chairman

(Prof. Madhumita Roy)
Member

(Sandipan Mukherjee)
Member Secretary