## STATE EXPERT APPRAISAL COMMITTEE (SEAC), BIHAR

# Ref. No- 231,

Patna- 23, Date-23/10/18

## To,

- Shri Murarijee Mishra
  Vijay Nagar, Near Temple, Rukunpura, Patna - 800014.
- Dr. Amar Nath Verma, 10192 ATS Advantage, Ahinsha Khand - 1, Near Habitat Centre, Indirapuram, Ghaziabad - 201014.
- Dr. Shardendu, Department of Botany, Patna Science College, Patna.
- Shri Vijay Kumar Sinha, IFS (Retd.) Prasad Bhawan, R. K. Path, Pirmohani, Kadamkuan, Patna - 800 003.
- Dr. Birendra Prasad.
  Department of Botany, Patna University, Patna - 800 005
- Dr. Dilip Kumar Paul, Assistant Professor and Course Coordinator, M.Sc. Environment Science and Management, Post Graduation Department of Zoology, Patna University, Patna, Bihar - 800 005
- Sub :-Proceedings of meeting of State level Expert Appraisal Committee held on 08.10.2018 and 09.10.2018.

Sir,

Please find enclosed herewith proceedings of the State Expert Appraisal Committee (SEAC) held on 8<sup>th</sup> and 9<sup>th</sup> October, 2018 in the meeting hall of SEIAA, Bihar, Patna.

Sincerely (Alok Kumar)

Member Secretary SEAC, Bihar

## Proceedings of the State Expert Appraisal Committee (SEAC) meeting dated 8<sup>th</sup> and 9<sup>th</sup> October, 2018

A meeting of SEAC was held in the meeting hall of SEIAA, Bihar, 2<sup>nd</sup> Floor, Beltron Bhawan, Shastri Nagar, Patna- 8<sup>th</sup> and 9<sup>th</sup> October, 2018 presided over by the Chairman, SEAC. The following members of the committee were present in the meeting:

- 1. Dr. Amar Nath Verma,
- 2. Dr. Shardendu,
- 3. Shri Vijay Kumar Sinha,
- 4. Dr. Birendra Prasad,
- 5. Dr. Dilip Kumar Paul,
- 6. Shri Alok Kumar, Member Secretary

The records of projects included in the agenda were put up before the Committee by supporting staffs/officers for necessary appraisal. The project proponents / consultants of the respective project proposals presented their proposals before the Committee.

The Committee discussed the proposals included in the agenda and made the following observations/recommendations for various projects and sought compliance on the points raised in relation thereto-

## Agenda Item No.-1

5 MLD Common Effluent Treatment Plant, Bela Industrial Area, Tehsil- Mushari, District- Muzaffarpur (Proposal No. - SIA/7(h)/337/16) Online Proposal No.:-SIA/BR/MIS/17349/2016).

Proponent :- Bihar Industrial Area Development Authority Consultant :- SMS Envocare Ltd.

Proposed project is located at plot no. C-34, Bela Industrial Area, District Muzaffarpur, Bihar. The total available land for proposed Common Effluent Treatment Plant is 2.0 Acre having (Latitude 26° 05' 16.53" N and Longitude 85° 25' 24.53" F). Proposed site is identified by BIADA for such facility. Total cost for proposed Common Effluent Treatment Plant project will be `.33,26,08,800/-. Operational Cost for the same

will be `6,31,95,000/year.

An application along with filled up 'Form - I' and pre-feasibility report in the prescribed format was submitted to SEIAA, Bihar on 7<sup>th</sup> October, 2016. The SEIAA issued ToR (Terms of Reference) vide Ref. No. 536 dated 16.02.2017 and EIA report was submitted on 3<sup>rd</sup> May, 2018.

Earlier, in the meeting dated-26-06-2018, the Committee had directed the project proponent to submit revised plan and documents as mentioned in the proceeding of that meeting. The Project Proponent has complied.

The Committee considered the compliance submitted by project proponent and the proposal is recommended for necessary Environmental Clearance as Annexure - I.

## Agenda Item No.-2

2 MLD Common Effluent Treatment Plant, Fatuha Industrial Area, Tehsil- Fatuha, District- Patna, Bihar, Pin - 803 201. (Proposal No. - SIA/7(h)/339/16) Online Proposal No.:- SIA/BR/MIS/17344/2016).

Proponent :- Bihar Industrial Area Development Authority

Consultant :- SMS Envocare Ltd.

Proposed project is located at plot no.- K2, K3, K4, K5 and K6P, Fatuha Industrial Area, District Patna in the State of Bihar. The total available land for proposed Common Effluent Treatment Plant is 1.12 Acre (Latitude 25° 30' 00.46" N and Longitude 85° 18' 51.02" E). Proposed site is identified by BIADA for such facility. Total cost for proposed Common Effluent Treatment Plant project will be `19,45,80,000/-. Operational

Cost for the same will be `73,00,000/year.

An application along with filled up 'Form - I' and pre-feasibility report in the prescribed format was submitted to SEIAA, Bihar on 7<sup>th</sup> October, 2016. The SEIAA issued ToR (Terms of Reference) vide Ref. No. 472 dated 27.12.2016 and EIA report was submitted on 3<sup>rd</sup> May, 2018.

Earlier, in the meeting dated-26-06-2018, the Committee had directed the project proponent to submit revised plan and documents as mentioned in the proceeding of that meeting. The Project Proponent has complied.

The Committee considered the compliance submitted by project proponent and the proposal is recommended for necessary Environmental Clearance as Annexure - I.

#### Agenda Item No.-3

6 MLD Common Effluent Treatment Plant, Hajipur Industrial Area, Hajipur Nagar Parishad, Tehsil- Hajipur, District- Vaishali, Bihar, Pin - 844 101 (Proposal No. - SIA/7(h)/340/16). Online Proposal No.:- SIA/BR/MIS/17346/2016).

Proponent :- Bihar Industrial Area Development Authority

Consultant :- SMS Envocare Ltd.

Proposed project is located at plot no. NS-5, Hajipur Industrial Area, District Vaishali, Bihar. The total available land for proposed Common Effluent Treatment Plant is 2.46 Acre (Latitude 25° 41' 52.32" N and Longitude 85° 14' 48.86" E). Proposed site is identified by BIADA for such facility. Total cost for proposed Common Effluent Treatment Plant project will be ` 35,31,41,800/-. Operational Cost for the same will be ` 7,38,20,000/year.

An application along with filled up 'Form - I' and pre-feasibility report in the prescribed format was submitted to SEIAA, Bihar on 7<sup>th</sup> October, 2016. The SEIAA issued ToR (Terms of Reference )vide Ref. No. 470 dated 27.12.2016 and EIA report was submitted on 3<sup>rd</sup> May, 2018.

Earlier, in the meeting dated-26-06-2018, the Committee had directed the project proponent to submit revised plan and documents as mentioned in the proceeding of that meeting. The Project Proponent has complied.

The Committee considered the compliance submitted by project proponent and the proposal is recommended for necessary Environmental Clearance as Annexure - I.

#### Agenda Item No.-4

1 MLD Common Effluent Treatment Plant, Barari Industrial Area, Tehsil-Goradih, District-Bhagalpur, Bihar, Pin - 802 003 (Proposal No. - SIA/7(h)/341/16). Online Proposal No.:- SIA/BR/MIS/17343/2016).

Proponent :- Bihar Industrial Area Development Authority

Consultant :- SMS Envocare Ltd.

Proposed project is located at plot no. NS-CETP, Barai Industrial Area, District Bhagalpur, Bihar. The total available land for proposed CETP is 0.83 Acre having (Latitude 25° 15' 53.16" N and Longitude 87° 01' 53.97" E). Proposed site is identified by BIADA for such facility. Total cost for proposed CETP project will be ` 12,97,34,000/-. Operational Cost for the same will be ` 1,91,96,000/year.

An application along with filled up 'Form - I' and pre-feasibility report in the prescribed format was submitted to SEIAA, Bihar on 7<sup>th</sup> October, 2016. The SEIAA issued ToR (Terms of Reference) vide Ref. No. 469 dated 27.12.2016 and EIA report was submitted on 3<sup>rd</sup> May, 2018.

Earlier, in the meeting dated-26-06-2018, the Committee had directed the project proponent to submit revised plan and documents as mentioned in the proceeding of that meeting. The Project Proponent has complied.

The Committee considered the compliance submitted by project proponent and the proposal is recommended for necessary Environmental Clearance as Annexure - I.

## Agenda Item No.-16

Proposed Residential Complex at Ara for Bihar State Housing Board Mauza-Dalpatpur, Ara, Bihar by M/s Bihar State Housing Board, Total Plot Area:-66,775.5 m<sup>2</sup> (6.60 Acres) Total Built-up Area:- 1,96,294.84 m<sup>2</sup> (Proposal No. -SIA/8(b)/539/18) Online Proposal No.:- SIA/BR/NCP/27721/2018).

Proponent :- Bihar State Housing Board.

Consultant :- Ascenco Enviro Private Limited.

The Consultant has submitted a letter No.- 774, dated 09.10.2018 of Bihar State Housing Board according to which the area calculation etc of the project is required to revised and as such the proposal is withdrawn and the same shall be revised and submitted later. It is therefore decided that the instant proposal shall not be considered.

## Agenda Item No.-17

Expansion of Re-Rolling mill Production of MS Bar & TMT Bar from 60,590 TPA to 2,50,000 TPA, Village - Simli Malapur, Mahatama Gandhi Setu Road, Pahari, District - Patna, Bihar Proposal No. - SIA/3(a)/540/18) Online Proposal No.:-SIA/BR/IND/25215/2018).

Proponent :- Magadh Industries Private Limited.

Consultant :- Grass Roots Research and Creations India Private Limited.

M/s Magadh Industries Pvt Ltd. has proposed to increase the existing production of 60,590 TPA to 2,50,000 1PA (MS Bar & TMT Bar) at Plot No- 589, 590, 592, 593, Simli Mararpur, Mahatma Gandhi Setu Road, Pahari, District- Patna, State- Bihar. The proposed project having land area is 7.47 Acre (3.02 Ha). Project site co-ordinates are

A

Corner - I 25° 34' 26.96" N 85° 14' 39.92" E, Corner - II 25° 34' 25.85" N 85° 14' 43.03" E, Corner - III 25° 34' 27.18" N 85° 14' 43.70" E, Corner - IV 25° 34' 25.84" N 85° 14' 47.30" E, Corner - V 25° 34' 21.86" N 85° 14' 45.17" E, Corner - VI 25° 34' 24.56" N 85° 14' 38.73" E. Existing project cost is `22,77,08,000/- and after expansion proposed project cost is `1,31,36,20,000/-. So, total project will be `1,54,13,31,000/-.

As per the details submitted by project proponent Magadh Industries Private Limited was granted Environmental Clearance vide F. No. J-11011/168/2009-IA II (I), dated 02.06.2009 and started production 2009 from onwards. During the inspections of the official of MoEF&CC, GoI. Regional office, Ranchi violations where reported during the year 2014 to 2016. The most notable of them being production far in excess of installed capacity of industrial unit. After due scrutiny of the case the Committee has the impression that the above mentioned production could not be an isolated case and as such the following details must be submitted for due appreciation of violation of conditions of Environmental Clearance by the project proponent.

The Proponent and Consultant presented the proposal before the Committee (SEAC), which after discussion and due consideration directed the project proponent to submit a revised report including the following:-

- I. Audit Report submitted by Chartered Accountant regarding production details, (since the year 2009 to 2017);
- II. Submit Form-1, PFR, EIA report of year 2009 on the basis of which Environmental Clearance was granted.
- III. Submit details of Gaseous emissions from the Industrial unit.
- IV. Submit copies of CTE and CTO (2009 2017).
- V. Submit copy of inspection report(s) with regard to inspections conducted earlier by MoEF&CC.

### Agenda Item No.-5 to 15

Proponent :- Westlink Trading Private Limited

Consultant :- Cognizance Research India Private Limited.

The project proposals relating to sand mining form river bed situated in district Lakhisarai were discussed in the meeting after presentations made by project proponent and the consultant.

Agenda nos. 5 to 15 are detailed hereunder:-

- Proposed Sand Mining Project on river Kiul at Khairi Sand Ghat of Lahisarai district, Area - 21 Ha (Proposal No. - SIA/1(a)/541/18). Online Proposal No.:-SIA/BR/MIN/66034/2017).
- 6. Mahisona Sand Ghat on Kiul River of District- Lakhisarai district, Area 23 Ha (Proposal No. SIA/1(a)/542/18). Online Proposal No.:- SIA/BR/MIN/66032/2017).
- Proposed Sand Mining Project on river Kiul at Kishanpur Sand Ghat of Lakhisarai district, Area - 23 Ha (Proposal No. - SIA/1(a)/543/18). Online Proposal No.:-SIA/BR/MIN/66037/2017).
- Sharma Sand Ghat on Kiul River of Lakhisarai district, Area 22 Ha (Proposal No. -SIA/1(a)/544/18). Online Proposal No.:- SIA/BR/MIN/66031/2017).
- Maliya Sand Ghat on Kiul River of Lakhisarai district, Area 24.5 Ha (Proposal No. -SIA/1(a)/545/18). Online Proposal No.:- SIA/BR/MIN/66045/2017).
- Proposed Sand Mining Project on river Kiul at Goshi Kundi Sand Ghat of Lakhisarai district, Area - 22 Ha (Proposal No. - SIA/1(a)/546/18). Online Proposal No.:-SIA/BR/MIN/66030/2017).
- Proposed Sand Mining Project on river Kiul at Gurdih Sand Ghat of Lahisarai district, Area - 18.5 Ha (Proposal No. - SIA/1(a)/547/18). Online Proposal No.:-SIA/BR/MIN/66041/2017).
- Proposed Sand Mining Project on river Kiul at Garhi Bisunpur Sand Ghat of Lakhisarai district, Area - 24 Ha (Proposal No. - SIA/1(a)/548/18). Online Proposal No.:-SIA/BR/MIN/66029/2017).
- Proposed Sand Mining Project on river Kiul at Nagardar Sand Ghat of Lakhisarai district, Area - 23.5 Ha (Proposal No. - SIA/1(a)/549/18). Online Proposal No.:-SIA/BR/MIN/66287/2017).
- Proposed Sand Mining Project on river Kiul at Rampur Sand Ghat of Lakhisarai district, Area - 23.5 Ha (Proposal No. - SIA/1(a)/550/18). Online Proposal No.:-SIA/BR/MIN/66288/2017).
- 15. Proposed Sand Mining Project on river Kiul at Nongarh Sand Ghat of Lakhisarai district, Area - 23.5 Ha (Proposal No. - SIA/1(a)/551/18). Online Proposal No.:-SIA/BR/MIN/66289/2017).

#### Agenda Item No.-18 to 30

Proponent :- Westlink Trading Private Limited

Consultant :- Cognizance Research India Private Limited.

The project proposals relating to sand mining form river bed situated in district Lakhisarai and Jamui were discussed in the meeting after presentations made by project proponent and the consultant.

Agenda nos. 18 to 30 are detailed hereunder:-

- Khuttupur and Banshipur Sand Ghat on Kiul River of Lakhisarai district, Area - 23.5 Ha (Proposal No. - SIA/1(a)/552/18). Online Proposal No.:- SIA/BR/MIN/66044/2017).
- Jhinaura Sand Ghat on Kiul River of District- Lakhisarai, Area 20 Ha (Proposal No. -SIA/1(a)/553/18). Online Proposal No.:- SIA/BR/MIN/66034/2017).
- Kalai and Durga Mandir Sand Ghat on Ulai River of District-Jamui, Area - 24 Ha (Proposal No. - SIA/1(a)/555/18). Online Proposal No.:-SIA/BR/MIN/66070/2017).
- Bariyarpur Sand Ghat on Kiul River of District- Jamui, Area 20.5 Ha (Proposal No. -SIA/1(a)/556/18). Online Proposal No.:- SIA/BR/MIN/66082/2017).
- Kalyanpur Sand Ghat on Kiul River of District- Jamui, Area 21.5 Ha (Proposal No. -SIA/1(a)/557/18). Online Proposal No.:- SIA/BR/MIN/66104/2017).
- 23. Garsanda Sand Ghat on Kiul River of District- Jamui, Area 24 Ha (Proposal No. SIA/1(a)/558/18). Online Proposal No.:- SIA/BR/MIN/66094/2017).
- 24. Kendua Balu Ghat on Barnar River of District- Jamui, Area 23 Ha (Proposal No. SIA/1(a)/559/18). Online Proposal No.:- SIA/BR/MIN/66258/2017).
- Navinagar-2 Sand Ghat on Kiul River of District- Jamui, Area 22 Ha (Proposal No. -SIA/1(a)/560/18). Online Proposal No.:- SIA/BR/MIN/66263/2017).
- 26. Sono Balu Ghat on Barnar River of District- Jamui, Area 21 Ha (Proposal No. SIA/1(a)/561/18). Online Proposal No.:- SIA/BR/MIN/66262/2017).
- 27 Pratappur Sand Ghat on Kiul River of District- Jamui, Area 22 Ha (Proposal No. -SIA/1(a)/562/18). Online Proposal No.:- SIA/BR/MIN/66266/2017).
- 28. Smarak Sand Ghat on Kiul River of District- Jamui, Area 22 Ha (Proposal No. SIA/1(a)/563/18). Online Proposal No.:- SIA/BR/MIN/66268/2017).

- 29. Badibag Sand Ghat on Kiul River of District- Jamui, Area 24 Ha (Proposal No. SIA/1(a)/564/18). Online Proposal No.:- SIA/BR/MIN/66081/2017.
- Lakhanpur Sand Ghat on Kiul River of District- Jamui, Area 22.5 Ha (Proposal No. -SIA/1(a)/565/18). Online Proposal No.:- SIA/BR/MIN/66126/2017).

The Committee discussed details of all above mentioned sand mining proposals and the project proponent was directed to submit the following details in respect of the proposals.

- I. Whether the DSR have been dully approved by DEIAA as per Notification of the MoEF&CC, dated 25.07.2018 - enclose copy of the order / letter issued by the DEIAA.
- II. Submit justification of creation of blocks proposed for mining.
- III. Submit a duly sworn in declaration regarding
  - a) Presence of archeological sites near mining block(s).
  - b) Eco-Sensitive Zone / Protected Area near mining block(s) with distance.
  - c) Whether any mining has been done in the blocks proposed for sand mining since the date of allocation of blocks to the project proponent.

Sd/-(Dr. Shardendu) (Member, SEAC)

Sd/-(Dr.Amar NathVerma) (Member, SEAC) Sd/-(Vijay Kumar Sinha) (Member, SEAC)

Sd/-(Dr. Birendra Prasad) (Member, SEAC)

23/10/18

(Alok Kumar) Member Secretary, SEAC

Sd/-(Dr. Dilip Kumar Paul) (Member, SEAC)

(Murarijee Mishra) Chairman, SEAC

## Annexure- I

## 1. <u>SPECIFIC CONDITIONS:</u>

- i. Consent order shall be obtained from State Pollution Control Board under The Water (Prevention & Control of Pollution) Act, 1974 & The Air (Prevention & Control of Pollution) Act, 1981 and norms of State Pollution Control shall be complied with.
- ii. The liability for associated risk of the product Bio-Topaz, fully rests with the developer and also the product certification from the accredited agency shall be provided prior to the commencement.
- iii. The transportation of hazardous materials shall be as per the Motor Vehicle Act, 1989
  & The Hazardous & Other Waste (Management & Trans-boundary Movement) Rules, 2016 as amended.
- iv. The member Industries shall get their Consent order amended in view of disposal through CETP.
- v. All the recommendation of the EMP shall be complied with letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation shall be submitted to Regional office, MoEF&CC along with the half yearly compliance report.
- vi. The project proponent shall ensure that chemicals / solvents such as Methyl Chloride and other toxic solvents are not allowed to enter the CETP.
- vii. In the event of the CETPs not functioning as proposed / breakdown of the CETP the units will close down immediately and stop discharging the effluents.
- viii. The units and the CETP will maintain daily log book of the quantity and quality of discharge from the units, quantity of inflow into the CETP, details of the treatment at each stage of the CETP including the raw materials used, quantity of the treated water proposed to be recycled, reused within the units, quantity of the treated effluent discharged. All the above information shall be provided on-line of the website exclusively prepared for the purpose by the CETP owner. The website shall be accessible by the public. The financial and energy details of the CETP will also be provided along with details of the workers of the CETP.
- ix. The CETP shall have adequate power back up facility, to meet the energy requirement in case of power failure from the grid.
- x. The CETP shall be accessible by the public to monitor the functioning of the CETP.
- xi. The CETP units shall maintain Zero discharge throughout the year. Necessary provisions / facilities shall be provided to take care of additional water in rainy seasons.
- xii. The project proponent shall set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.
- xiii. The funds earmarked for environment management plan shall be included in the budget and this shall not be diverted for any other purposes.

- xiv. Project proponent should develop green belt all along the periphery of the site with plant species that are significant and used for the pollution abatement.
- xv. The unit shall install Online Effluent Quality Monitoring System (OEQMS) and flow meters at the inlet, outlet of the CETP.
- xvi. Submit CER Survey report within 3 Months.

## 2. <u>GENERAL CONDITIONS:</u>

- i. The project proponent will set up separate environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.
- ii. Full support shall be extended to the officers of this SEIAA / Regional office of MoEF&CC by the project proponent during inspection for the project for monitoring purpose by furnishing full details and action plan including action taken reports in respects in respect of mitigation measures and other environmental protection activities.
- iii. A six-monthly monitoring report shall need to be submitted by the project proponents to the SEIAA,Bihar and Regional Office of this Ministry at Ranchi regarding the implementation of the stipulated conditions.
- iv. SEIAA,Bihar may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.
- v. The SEIAA reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry.
- vi. In the event of a change in project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment, Forests & Climate Change.
- vii. The project proponents shall inform the SEIAA,Bihar Regional office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.
- viii. A copy of the clearance letter shall be marked to concerned Panchayat / local NGO, if any, from whom any suggestion / representation has been made received while processing the proposal.
  - ix. Safety provision such as bus bays, service roads intersection improvement etc., will be carried out by the project proponent. The project proponent shall provide adequate facilities as per IRC norms / guidelines.
  - x. State Pollution Control Board shall display a copy of the Environmental Clearance letter at the Regional office, District Industries Centre and Collector's Office / Teshiledar's office for 30 days.
- The unit shall also comply the provisions of the Environment (Protection)Act, 1986, The Hazardous & Other Waste (Management & Trans-boundary Movement) Rules, 2016, the Public Liability (Insurance) Act, 1991 and EIA Notification 2006, including the amendments and rules made thereafter.

A

- · xii. All other statutory Environment Clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. Shall be obtained, as applicable by the Project Proponents from the respective competent Authorities.
- xiii. The project proponents shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forests & Climate Change at http://www.envfor.nic.in . The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional Office of this Ministry at Ranchi.
- Status of compliance to the various stipulated Environmental Conditions and xiv. Environmental Safeguards will be uploaded by the project proponent in its website, and shall update the same periodically. It shall be simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal office of Centre Pollution Control Board and the State Pollution Control Board.
- The project proponent shall also submit six monthly reports on the status of XV. compliance of the stipulated Environmental Clearance Conditions including results of monitoring data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the respective Zonal Office of Centre Pollution Control Board and the State Pollution Control Board.
- The environmental statement for each financial year ending 31<sup>st</sup> March in the Form xvi. V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of Environmental Clearance conditions and shall also be sent to the respective Regional Office of MoEF&CC by e-mail.
- Consent order shall be obtained from State Pollution Control Board and norms of the xvii. State Pollution Control Board shall be complied with.
- xviii. The MoU between CETP and member units shall indicate the maximum quantity of effluent to be sent to the CETP along with the quality.
  - xix. The effluent from members unit shall be transported through CETP tankers only duly maintaining proper manifest systems. The vehicles shall be fitted with proper GPS system. The transportation of hazardous materials if any shall be as per the Motor Vehicle Act, 1989.
  - The units and the CETP will maintain daily log book of the quality and quantity of XX. discharge from the units, quantity of inflow into the CETP, details of the treatment at each stage of the CETP including the raw materials used, quantity of the treated water proposed to be recycled, reused, quality of the treated effluent discharged.
- xxi. The CETP shall have adequate power back up facility, to meet the energy requirement in case of power failure from the grid.

A

- xxii. Regular monitoring of functioning of CETP and treated effluent shall be carried out by the proponent.
- xxiii. Before accepting any effluent from member units, the same shall be as permitted by the State Pollution Control Board in the consent order. No effluent from any unit shall be accepted without consent from State Pollution Control Board under the Water Act, 1974 as amended.
- xxiv. All the recommendation of the EMP shall be complied with letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan such be submitted to SEIAA, Bihar and Regional Office, MoEF&CC along with half yearly compliance report.
- xxv. Any appeal against the clearance shall lie with the National Green Tribunal, if prepared, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

A

