State Environment Impact Assessment Authority, Bihar

2nd floor, Beltron Bhawan, Shastri Nagar, Patna - 800 023.

Ref. No. - 237.

Patna, Date: - 24/10/18.

Proceedings of the meeting of SEIAA, Bihar, convened on 24th October, 2018

A meeting of SEIAA has been convened today on 24-10-2018. Following members were present in the meeting.

Chairman

Present:-

1. Shri B.N. Jha,

2. Dr. Nityanand Singh Maurya - Member

3. Shri Surendra Singh - Member Secretary.

Followings were resolved:-

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).

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)

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).

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).

All the agenda items relate only to Common Effluent Treatment Plant (CETP) in 4 industrial Area of the Govt. namely at Bela - Muzaffarpur, Fatuha - Patna, Hajipur - Vaishali,

and Barai in Bhagalpur. The project proponent for every CETP is Executive Engineer - c um - Nodal officer for Environmental Clearance, Bihar Industrial Area Development Authority, 1st Floor, Udyog Bhawan, East Gandhi Maidan, Patna - 4. The proposed capacity of CETP is 5 MLD, 2 MLD, 6 MLD and 1MLD respectively for Bela, Fatuha, Hajipur and Barari. All CETP^s are based on zero liquid discharge facility. The Consultant is also same (SMS Envocare Ltd) for all the proposed CETP^s.

The details of project locations, their capacity, total cost of project, date of issuance of ToR by SEIAA, submission of EIA report by the Project Proponent and date of appraisal done by SEAC are shown below in the chart hereafter:-

Name of Project	Location				Proposed		Date of		Submission
	Place	District	Land involved	Coordinates	capacity of CETP	Total cost of Project	appraisal by SEAC	ToR issuance	of EIA report by Project Proponent
Common Effluent Treatment Plant	Bela	Muzaffarpur	2.0 Acre	Latitude: 26° 05' 16.53" N Longitude: 85° 25' 24.53" E	5 MLD	₹ 33,26,08,800/-	8 th and 9 th October, 2018	Ref No 536 Date:- 16.02.2017	03.05.2018
Common Effluent Treatment Plant,	Fataha	Patna	1.12 Acre	Latitude: 25° 30' 00.46" N Longitude: 85° 18' 51.02" E	2 MLD	₹ 19,45,80,000/-	8 th and 9 th October, 2018	Ref No 472 Date:- 27.12.2016	03.05.2018
Common Effluent Treatment Plant,	Hajipur	Vaishali	2.46 Acres	Latitude: 25° 41' 52.32" N Longitude: 85° 14' 48.86" E	6 MLD	₹ 35,31,41,800/-	8th and 9th October, 2018	Ref No 470 Date:- 27.12.2016	03.05.2018
Common Effluent Treatment Plant,	Barari	Bhagalpur	0.83 Acre	Latitude: 25° 15' 53.16" N Longitude: 87° 01' 53.97" E	1 MLD	₹ 12,97,34,000/-	8th and 9th October, 2018	Ref No 469 Date:- 27.12.2016	03.05.2018

From the perusal of proceedings of SEAC, submission of wanting details and applications received in this Authority, it appears that the compliances submitted by the Project Proponents have been found appropriate. The SEAC in its meeting of dated 8th and 9th October, 2018 has discussed the proposal and has recommended all the proposed projects for grant of Environmental Clearance.

The proposals have been discussed in the meeting. All the four projects of CETP are actually a need of Industrial Areas where different industries discharge their effluents contributing to total discharge which generally contain different toxic materials and undesirable to be discharge finally over land or in water. Effluents require proper treatment and reuse to reduce toxicity and conservation of Environment and also water resources. Slush and sludge can also be used for different specific purposes. The SEIAA resolved to grant the Environmental Clearance with all usual conditions.

(Surendra Singh), Member Secretary, SEIAA

(Dr. Nityanad Singh Maurya), Member, SEIAA

(Chairman, SEIAA)