State Environment Impact Assessment Authority, Bihar

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

Ref. No. - 386

Patna, Date: - 03 | 11 | 2023

Minutes of the 45th meeting of SEIAA, Bihar, constituted on 12-08-2021 convened on 02nd & 03rd November, 2023

A meeting of SEIAA was convened on Thursday & Friday, 02.10.2023 & 03.10.2023. Following members were present in the meeting.

Present: -

1. Shri Atul Aditya Pandey -

Chairman.

2. Shri Arun Prakash

Member.

Shri Sudhir Kumar

Member Secretary

Agenda Item No.- 01

Sand Mining Project on Falgu River at Block-04 (Gaya Falgu-04) Sand Ghat of District-Gaya Area – 14 Ha, (File No. - SIA/1(a)/2375/2023), Online Proposal No.:-SIA/BR/MIN/444104/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance with Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A



display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 02

Sand Mining Project on Sone River at Patna Cluster-18 (Patna Sone-21) Sand Ghat of District- Patna, Area- 32.05 Ha, (File No. - SIA/1(a)/2402/2023), Online Proposal No.:-SIA/BR/MIN/444122/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance with Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities,



sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 03

Sand Mining Project on Sone River at Bhoj Son-18 Sand Ghat of District- Bhojpur, Area-79.0 Ha, (File No. - SIA/1(a)/2341/2023), Online Proposal No.:-SIA/BR/MIN/444156/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance with Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities,



sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 04

Sand Mining Project on Dhadhar River at Block No-49 (Gaya Dhadhar-01/02/03/04) Sand Ghat of District- Gaya Area – 23.25 Ha, (File No. - SIA/1(a)/2377/2023), Online Proposal No.:- SIA/BR/MIN/444223/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance.

(b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure



creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities. sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 05

Sand Mining Project on Sone River at Bhoj Son-38 Sand Ghat of District- Bhojpur, Area-96.0 Ha, (File No. - SIA/1(a)/2397/2023), Online Proposal No.:-SIA/BR/MIN/444353/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment

Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 06

Sand Mining Project on Ganga River at Pahleja Ghat/Unit-12 Sand Ghat of District- Saran, Area- 13.8 Ha, (File No.- SIA/1(a)/2399/2023), Online Proposal No.:- SIA/BR/MIN/444451/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance.



(b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 07

Sand Mining Project on Punpun River at Patna Punpun Cluster No.-03 (Patna Punpun-22, 23, 24, 25, 26) Sand Ghat of District- Patna, Area- 09.45 Ha, (File No. - SIA/1(a)/2452/2023), Online Proposal No.:- SIA/BR/MIN/445049/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st

year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 08

Sand Mining Project on Sakri River at Block-07 (Sultanpur/Bishunpur Sand Ghat) of District- Nawada, Area- 55.0 Ha, (File No.- SIA/1(a)/2437/2023), Online Proposal No.:-SIA/BR/MIN/445282/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to



ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 02 meters (two meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – B) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 09

Sand Mining Project on Mohana River at Sand Block No-48 (Gaya Mohana-04/05/06) Sand Ghat of District- Gaya Area – 62 Ha, (File No. - SIA/1(a)/2376/2023), Online Proposal No.:- SIA/BR/MIN/445347/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to

ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 10

Sand Mining Project on Falgu River at Block-09 (Gaya Falgu-09) Sand Ghat of District-Gaya Area – 12 Ha, (File No. - SIA/1(a)/2288/2023), Online Proposal No.:-SIA/BR/MIN/445457/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of



indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 11

Sand Mining Project on Budh River at Block No-42 (Gaya Budh-11/12/13) Sand Ghat of District- Gaya Area – 44 Ha, (File No. - SIA/1(a)/2370/2023), Online Proposal No.:-SIA/BR/MIN/445549/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in



addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 12

Sand Mining Project on Morhar River at Block No.-19 (Gaya Morhar-06) Sand Ghat of District- Gaya Area – 18 Ha, (File No. - SIA/1(a)/2413/2023), Online Proposal No.:-SIA/BR/MIN/445700/2023).

- Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.
- Resolve of the SEIAA:-



In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 13

Sand Mining Project on Dhab River at Jehanabad Block No.-15 Sand Ghat, of District-Jehanabad, Area- 06.72 Ha, (File No.- SIA/1(a)/2283/2023), Online Proposal No.:-SIA/BR/MIN/445913/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.



In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 02 meters (two meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – B) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 14

Sand Mining Project on Dhab River at Jehanabad Block No.-16 Sand Ghat of District-Jehanabad, Area- 05.47 Ha, (File No.- SIA/1(a)/2388/2023), Online Proposal No.:-SIA/BR/MIN/446107/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.



In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 02 meters (two meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – B) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 15

Sand Mining Project on Ganga River at Ghenghta Telpa Block-06, Sand Ghat, of District-Saran, Area- 08.95 Ha, (File No.- SIA/1(a)/2302/2023), Online Proposal No.:-SIA/BR/MIN/446592/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.



In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 16

Sand Mining Project on Sone River at Rohtas Son 17 Sand Ghat, of District- Rohtas, Area 97.4 Ha, (File No. - SIA/1(a)/2285/2023), Online Proposal No.:-SIA/BR/MIN/443423/2023).

Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.



In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 17

Sand Mining Project on Ganga River at Doriganj Sand Block/Unit-07 Sand Ghat of District-Saran, Area- 15.0 Ha, (File No.- SIA/1(a)/2301/2023), Online Proposal No.:-SIA/BR/MIN/446816/2023).



Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 18

Sand Mining Project on Sone River at Sonbarsa (Arwal Son 02) Sand Ghat of District-Arwal, Area- 65.90 Ha, (File No.- SIA/1(a)/2335/2023), Online Proposal No.:-SIA/BR/MIN/445975/2023).



Proposal discussed in SEAC on 13th October, 2023 and recommended for Environmental Clearance Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Environmental Clearance (EC), the SEIAA resolved to grant EC with standard conditions in addition to special conditions i.e. (a) The proposed plantation consisting of mixture of indigenous and fast growing species of trees must be done and proper care must be taken to ensure 100% survival. Plantation of a minimum of 5 feet tall plants must be done in the 1st year of lease period and properly maintained till the validity of Environmental Clearance. (b) The Project Proponent shall execute and conduct measurable Corporate Environment Responsibility (CER) activities like facilities for drinking water supply, infrastructure creation, solar power, Rain Water Harvesting, Solid Waste Management Facilities, sanitation, essential furnitures for the local government schools and Anganwadi Kendra. A display board must be placed for the information to the public (with intimation to the concerned District Magistrate and the concerned district level officers of the concerned departments). (c) The Project Proponent should undertake the sand mining limited to 03 meters (three meters) depth by semi-mechanised method (without using any heavy machine), preferably by manual excavation. (d) The Project Proponent must maintain existing ponds nearby, if any. (e) Proper care should to be taken during transportation of sand from the sand mining site. There should be freeboard of atleast 03 inches from the body level of the vehicle, so that the sand doesn't get spilled on the road and doesn't affect the air quality as well. (f) The Proponent must submit untreated high resolution satellite images with stereoscopic 3D view from the National Remote Sensing Center (NRSC), Hyderabad for the month of June and December every year, along with the respective half-yearly compliance report in hard and soft copy. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure - A) in its MoM (Ref. No. 366, dated 20.10.2023).

Agenda Item No.- 19

Proposed Residential cum Commercial Building Project "Megapolis Housing" at Mauza:-Lakhnibigha, Sarari, Block:- Danapur, District:- Patna, State:- Bihar; by M/s Mundeshwari



Multicon Private Limited [Total Plot Area: 48393.05 m², Total Built-up Area: 261568.77 m²] (File No.: SIA/8(b)/2461/2023, Proposal No.: SIA/BR/INFRA2/439080/2023).

▶ Proposal discussed in SEAC on 02nd September, 2023 and recommended for Terms of Reference with Standard conditions along with special conditions.

Resolve of the SEIAA:-

In view of the consideration of SEAC and its recommendation to grant of Terms of Reference (ToR), the SEIAA resolved to grant ToR with standard conditions. ToR be granted along with standard conditions as imposed by the SEAC (Annexure – C) in its MoM (Ref. No. 294, dated 08.09.2023).

(Sudhir Kumar)

Member Secretary, SEIAA

(Arun Prakash),

Member, SEIAA

(Atul Aditya Pandey)

Chairman, SEIAA