# State Environment Impact Assessment Authority, Bihar

2<sup>nd</sup> floor, Beltron Bhawan, Shastri Nagar, Patna - 800 023.

Ref. No. - 324

Patna, Date:- 19 09 2023

# Minutes of the 42<sup>nd</sup> meeting of SEIAA, Bihar, constituted on 12-08-2021 convened on 10<sup>th</sup> September, 2023

A meeting of SEIAA was convened on Sunday, 10.09.2023. Following members were present in the meeting.

# Present: -

1. Shri Atul Aditya Pandey

Chairman.

2. Shri Arun Prakash

Member.

3. Shri Sudhir Kumar

Member Secretary

# Agenda Item No.- 01

Sand Mining Project on Son River at Bhojpur Son-12 Balu Ghat, of District- Bhojpur, Area — 95 Ha, (File No.-SIA/1(a)/2080/2022), Online Proposal No.:-SIA/BR/MIN/437846/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (three meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 02

Sand Mining Project on Son River at Bhojpur Son 06 Balu Ghat, of District- Bhojpur, Area – 37.0 Ha, (File No. - SIA/1(a)/2062/2022), Online Proposal No.:-SIA/BR/MIN/438319/2023).

Proposal discussed in SEAC on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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



meter (three meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 03

Sand Mining Project on Son River at Bhojpur Son 23 Balu Ghat, of District-Bhojpur, Area-46 Ha, (File No. - SIA/1(a)/2255/2023), Online Proposal No.:-SIA/BR/MIN/438486/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (three meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 04

Sand Mining Project on Son River at Bhojpur Son-03 Balu Ghat, of District- Bhojpur, Area-34 Ha, (File No.-SIA/1(a)/2324/2023), Online Proposal No.:-SIA/BR/MIN/441084/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 meter (three meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 05

Sand Mining Project on Son River at Bhojpur Son 39 Balu Ghat, of District- Bhojpur, Area-24.5 Ha, (File No.- SIA/1(a)/2061/2022), Online Proposal No.:-SIA/BR/MIN/438581/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 meter (three meter) 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) 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. 293, dated 08.09.2023).



Sand Mining Project on Chanan River at Chanan Block No. - 06, Balu Ghat, of District-Banka, Area- 34.0 Ha, (File No. - SIA/1(a)/2315/2023), Online Proposal No.:-SIA/BR/MIN/440984/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (three meter) 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) 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. 293, dated 08.09.2023).



Sand Mining Project on Chanan River at Chanan Block No.-07, Balu Ghat, of District-Banka, Area- 55.9 Ha, (File No. - SIA/1(a)/2306/2023), Online Proposal No.:-SIA/BR/MIN/440996/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 meter (three meter) 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) 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. 293, dated 08.09.2023).

Sand Mining Project on Badua River at Unit No.-03, Balu Ghat, of District- Banka, Area-27.0 Ha, (File No. - SIA/1(a)/2322/2023), Online Proposal No.:-SIA/BR/MIN/441020/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (two meter) 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) 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. 293, dated 08.09.2023).



Sand Mining Project on river Kiul at Jamui Block No.-06 Sand Ghat of Jamui district, Area 10.02 Ha (File No.:-SIA/1(a)/2330/2023). Online Proposal No.:-SIA/BR/MIN/441319/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 2023 and recommended for Environmental Clearance with Standard conditions along with special conditions.

## Resolve of the SEIAA:-

SEIAA has received a number of complaints regarding grant of Environmental Clearance by SEAC for mining / extraction of sand by semi mechanized method in Kiul River in Jamui and Lakhisarai districts. A complaint with affidavit has also been received at SEIAA on 07.09.2023 and 09.09.2023. It was resolved to seek clear guidance and directive from MoEF&CC regarding manual / semi-mechanized / mechanized method for mining of sand upto 01 meter (one meter) depth.

# Agenda Item No.- 10

Sand Mining Project on Son River at Rohtas Son 15 Balu Ghat, of District- Rohtas, Area - 69.60 Ha, (File No. - SIA/1(a)/2076/2022), Online Proposal No.:- SIA/BR/MIN/441326/2023).

Proposal discussed in SEAC on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (three meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 11

Sand Mining Project on Sakri River at Block-05 (Jamuawan Patwa Saray) Balu Ghat, of District- Nawada, Area- 62.00 Ha, (File No. - SIA/1(a)/2312/2023), Online Proposal No.:-SIA/BR/MIN/440341/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 1<sup>st</sup> 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 meter (two meter) 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) 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. 293, dated 08.09.2023).

# Agenda Item No.- 12

Proposed expansion of All India Institute of Medical Sciences (AIIMS) Campus and AIIMS Residential Campus Project at Block: Phulwari Sharif, District: Patna, State: Bihar; by M/s All India Institute of Medical Sciences (AIIMS) [Total Plot Area:- 4,06,709.07 m², Total Built-up Area:- 3,24,456.94 m² (Proposed Built-up Area:- 1,35,800.94 m² & Existing Built-up Area:- 1,88,656 m²)] (File No.: SIA/8(b)/2432/2023, Proposal No.: SIA/BR/INFRA2/442290/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 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 Environmental Clearance with standard conditions in addition to special conditions to the proposed expansion of AIIMS Campus and AIIMS Residential Campus i.e. (a) All construction and demolition debris must be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste must be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution must be provided with face mask. (b) No sewage or untreated effluent water must be discharged through storm water drains. (c) Provide solar panels over minimum 30% of the total rooftop area (open



terrace). (d) The project proponent install roof top Rain Water Harvesting Facility in the residential buildings in the housing colony. (e) Tree Plantation in three-rows must be raised all around the entire campus. (f) The Project Proponent intimated that 20% of plot area has been earmarked for development of Green Zone. The committee directed the Project Proponent to undertake block plantation over the area / areas earmarked under green zone with local fruit bearing and flowering species of large crown so as to host avi-faunas (birds) and provide shade. (g) Internal Traffic management must be kept smooth by segregating traffic and parking lots for two wheelers, cars and buses and allowing only ambulances and other emergency services / vehicles to move beyond the parking area. Separate pedestrian walk ways with no vehicle access must be provided for the movements of the attendants and Staffs / Students. Battery operated internal transport arrangement from the parking lot to various departments must be provided. (h) The proposed expansion of the project will be monitored through Environment Monitoring Cell consisting of executive from different department. The cell shall also review the status of implementation and compliance to various statutory clearance of the extended area periodically and report to the Director of the institution on half yearly basis. The final report including that of the expansion shall be submitted with six monthly compliance report to SEIAA, Bihar and MoEF&CC, Integrated Regional Office, Ranchi. The conditions be fulfilled along with standard conditions as imposed by the SEAC (Annexure – A) in its MoM (Ref. No. 294, dated 08.09.2023).

#### Agenda Item No.- 13

Proposed Metallurgical Project "Vistar Concast Private Limited" at Mauza:- Raipura, Near Industrial Area, Block:- Fatuha, District:- Patna, State:- Bihar; by M/s Vistar Concast Private Limited [Proposed Production Capacity – 3,00,000 TPA of MS Billet 4 (Four) Induction furnace capacity 20 MT of each] (File No.: SIA/3(a)/2468/2023, Proposal No.: SIA/BR/IND1/441825/2023).

Proposal discussed in SEAC on 02<sup>nd</sup> 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 – B) in its MoM (Ref. No. 294, dated 08.09.2023).

# Agenda Item No.- 14

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:- 285667 m²] (File No.: SIA/8(b)/2461/2023, Proposal No.: SIA/BR/INFRA2/439080/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 2023 and recommended for Terms of Reference with Standard conditions along with special conditions.

#### > Resolve of the SEIAA:-

The mentioned project has been delisted by SEIAA in the meeting held on 09.09.2023 (Agenda No. 02). The recommendation of SEAC to grant ToR will be discussed in the next meeting of SEIAA.

# Agenda Item No.- 15

Proposed Sand Mining Project on Son River at Patna Cluster 13 (Patna Son 16) Sand Ghat of District – Patna, (File No.: SIA/1(a)/2384/2023, Proposal No.: SIA/BR/MIN/301416/2023).

**Proposal discussed in SEAC** on 02<sup>nd</sup> September, 2023 and recommended for Amendment in Terms of Reference with Standard conditions along with special conditions.

# > Resolve of the SEIAA:-

In view of the consideration of SEAC and its amendments in the recommendation to grant Terms of Reference (ToR) in favour of M/s Gokul Sai Udyog LLP, the SEIAA resolved to grant Amendment in ToR with standard conditions in addition to special



conditions i.e. (a) Submit a report based on cumulative assessment of increase in air pollutants due to increase in traffic load in view of the proposed mining activities on all the roads located within aerial distance of 10 km using suitable air model. (b) If the proposed mining lease has overlapping areas with previously allotted mining lease or already working or worked out mining lease, the same must be clearly shown and details about quantity of sand extracted from overlapped area must be furnished duly certified from District Mining Officer. (c) The satellite imageries (high resolution) of last three years for summer, rainy and winter seasons of each proposed mining lease must be submitted. (d) Submit a map on appropriate scale to show extraction paths to be used outside the mining lease boundary to approach major public roads (Rural / District road or State / National Highway). Alternative route shall be explored if extraction path is passing through dense population / human settlements. Also submit cumulative traffic management plan for cluster sand mining proposal. (e) Submit a map of the area falling within 2.5 km radius from boundary of each mining lease showing all man-made public utility features such as bridge / public civil structure (including water intake points), culverts etc. and highways, and a table showing distance of the above mentioned man-made features from the mining lease boundary to facilitate decision making pertaining to relevant rules / Guidelines. (f) Submit a report of the cumulative EIA / EMP study for the cluster sand mining blocks of the proposed mining site. ToR be granted along with standard conditions as imposed by the SEAC (Annexure – D) in its MoM (Ref. No. 293, dated 08.09.2023).

# Agenda Item No.- 16

Proposed Sand Mining Project on Son River at Bhoj Son 31 Sand Ghat of District — Bhojpur, (File No.: SIA/1(a)/2374/2023, Proposal No.: SIA/BR/MIN/301949/2023).

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➤ Proposal discussed in SEAC on 02<sup>nd</sup> September, 2023 and recommended for Amendment in Terms of Reference with Standard conditions along with special conditions.

#### > Resolve of the SEIAA:-

In view of the consideration of SEAC and its amendments in the recommendation to grant Terms of Reference (ToR) in favour of M/s Keshav Construction, the SEIAA resolved to grant Amendment in ToR with standard conditions in addition to special conditions i.e.

(a) Submit a report based on cumulative assessment of increase in air pollutants due to



increase in traffic load in view of the proposed mining activities on all the roads located within aerial distance of 10 km using suitable air model. (b) If the proposed mining lease has overlapping areas with previously allotted mining lease or already working or worked out mining lease, the same must be clearly shown and details about quantity of sand extracted from overlapped area must be furnished duly certified from District Mining Officer. (c) The satellite imageries (high resolution) of last three years for summer, rainy and winter seasons of each proposed mining lease must be submitted. (d) Submit a map on appropriate scale to show extraction paths to be used outside the mining lease boundary to approach major public roads (Rural / District road or State / National Highway). Alternative route shall be explored if extraction path is passing through dense population / human settlements. Also submit cumulative traffic management plan for cluster sand mining proposal. (e) Submit a map of the area falling within 2.5 km radius from boundary of each mining lease showing all man-made public utility features such as bridge / public civil structure (including water intake points), culverts etc. and highways, and a table showing distance of the above mentioned man-made features from the mining lease boundary to facilitate decision making pertaining to relevant rules / Guidelines. (f) Submit a report of the cumulative EIA / EMP study for the cluster sand mining blocks of the proposed mining site. ToR be granted along with standard conditions as imposed by the SEAC (Annexure – D) in its MoM (Ref. No. 293, dated 08.09.2023).

(Sudhir Kumar)
Member Secretary, SEIAA

(Arun Prakash), Member, SEIAA

Sol/-

(Atul Aditya Pandey) Chairman, SEIAA

# Copy to:-

- 1. The Chairman, SEAC, Bihar
- 2. Member Secretary, SEAC, Bihar for information and necessary action

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