PROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA HELD ON 20TH FEBRUARY, 2023

The SEAC met on 20TH February, 2023 at 03:00 PM by both physical and Virtual mode (VC) through video conferencing in Google Meet under the Chairmanship of Sri Sashi Paul. The following members were present in the meeting.

1. Sri Sashi Paul - Chairman

2. Dr. K. Murugesan - Member Secretary

3. Dr. Rabi Narayan Patra - Member (through VC)

4. Dr. Chittaranjan Panda - Member

5. Prof. (Dr.) H.B. Sahu - Member (through VC)
6. Prof. (Dr.) Abanti Sahoo - Member (through VC)

7. Dr. Ashok Kumar Sahu - Member

8. Er. Fakir Mohan Panigrahi- Member (through VC)

9. Prof. (Dr.) B.K. Satpathy - Member

10. Dr. K.C.S Panigrahi - Member (through VC)

11. Shri Jayant Kumar Das - Member

Draft proceedings of the meeting was finalized by the members through e-mail and also final proceedings of the meeting was confirmed by the members through e-mail. The agenda-wise proceedings and recommendations of the committee are detailed below.

A. CONSIDERATION OF MINOR MINERAL PROPOSALS (NEW) - 20 Nos.

The committee verified 20 nos. of minor mineral proposals forwarded by the SEIAA, Odisha. The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure** – **A**. The proposals of following categories are examined:

Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee
	Stone Quarries	03	Clarification to be sought from the concerned Tahasildar.
	and other (08)	05	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.
20	River Sand (12)	06	Clarification to be sought from the concerned Tahasildar.
		01	SEAC recommended to reject EC for the proposal.
		05	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.

B. <u>CONSIDERATION OF MINOR MINERAL PROPOSALS (COMPLIANCE RECEIVED) – 04 Nos.</u>

The committee verified 04 nos. of minor mineral proposals (compliance received). The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure – B**. The proposals of following categories are examined:

Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee
	Stone Quarries	02	The SEAC considered the proposals as B2 category and recommended for

Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee
04	and other (02)		Environmental Clearance.
	River Sand (02)	01	Clarification to be sought from the concerned Tahasildar.
		01	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.

C. CONSIDERATION OF (MODIFICATION OF EC) RECEIVED FROM SEIAA, ODISHA, NEW PROPOSALS: - 40 Nos.

The SEAC recommended for modification of Environmental Clearance for 40 proposals as per **Annexure-C**.

D. CONSIDERATION OF (MODIFICATION OF TOR) COMPLIANCE RECEIVED: 02 Nos.

The SEAC sought further documents for modification of Terms of Reference of 02 proposals as per **Annexure-D**.

E. CONSIDERATION OF (MODIFICATION OF EC) COMPLIANCE RECEIVED: - 01 No.

The recommendation of SEAC for modification of Environmental Clearance (Compliance received) for 01 proposal is as per **Annexure - E**.

MEMBER SECRETARY, SEAC

Approved

CHAIRMAN, SEAC

TABLE

DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 20.02.2023

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
1.	SIA/OR/M IN/40605 6/2022	Tahasildar, Reamal (Lessee) M/s. Ratanpur Stone Quarry At/Po/Ps- Reamal Dist – Deogarh Pin: 768109 Email: tdrreamalec@g mail.com	Deogarh	Stone	Proposal of Environmental Clearance for Ratanpur Stone Quarry over an area of 10.00 acres or 4.046 hectares at village Ratanpur under Reamal Tahasil of Deogarh District of Tahasildar, Reamal - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land involved in lease area There is no protected areas 	NO	4400	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Checklist and village sheet.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			
2.	SIA/OR/M IN/401834 /2022	Smt Anjan Jena (Lessee) M/s. Kuli Morrum Quarry At-Pandua, Jarka Dist: Jajpur Pin: 755050 Email: kulimorrum1234 @gmail.com	Rayagada	Morrum	Proposal of Environmental Clearance for Kuli Morrum Quarry (Khata No-58, Plot No-43) over an area of 5 acres or 2.023 hacters in village Kuli under Rayagada Tahasil of Rayagada District of Smt Anjan Jena - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. 	NO	3038	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								 Mining Plan has been approved. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. The concerned Tahasildar has 			authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								furnished DLC report. DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			proposed should not be beyond 6m from the ground level. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map. viii) No Forest growth should be disturbed without permission of Forest Department. ix) One road passes through the lease area.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
											This road should not be damaged/disturbe d/blocked for the use as per practice in the area. If required, may be properly maintained by the PP during lease period.
3.	SIA/OR/M IN/404551 /2022	Sri Rajesh Jain (Lessee) M/s. Heruguda Sand Bed At-Main Road Jeypore Po- Jaypore Dist: Koraput Pin:764001 Email: herugudasand @gmail.com	Koraput	Sand	Proposal for amendment Environmental Clearance of Heruguda Sand Bed over an area of 12.355 acres or 5.00 hectares bearing Khata No. 150, Plot No. 212, 211, 214, 70 & 69, in the village Heruguda under Tahasil Kundra, District Koraput of Sri Rajesh	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has 	NO	3000	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Mining Plan to be submitted. ii) Mismatch of Plot no. in DSR submitted. This shall be clarified.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
					Jain – EC			been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
4.	SIA/OR/M IN/410974 /2022	Sri Baidhara Swain (Lessee) M/s. Kaliaguda Stone Quarry-B At/Po- Amrutulu P.s-Surada Dist: 761108 Email: kaliagudastone b@gmail.com	Ganjam	Stone	Proposal of Environmental Clearance for Kaliaguda Stone Quarry-B over an area of 2.50 acres or 1.012 hectares bearing Khata no.950, Plot no. 4210 in Kaliaguda Village of Bellaguntha Tahasil, District-Ganjam of Sri Baidhara Swain - EC	5 Years	Nil (As per checklist)	The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease	NO	5040	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report. DLC report of concerned Tahasildar			transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			ground level. v) Mitigation measures for flying Rock for safety be put in place. vi) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis.

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											vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.
5.	SIA/OR/M IN/414047 /2023	Sri Binaya Pattanaik (Lessee) M/s. Arjunpur Sand Quarry Vill - Laliteswarnagar , Dist: Jajpur Pin: 755001 Email: arjunpursandqu arry@gmail.co	Bhadrak	Sand	Proposal of Environmental Clearance for Arjunpur Sand Quarry over an area of 12.36 acres or 5.00 ha.in village Arjunpur of Dhamnagar tahsil of Bhadrak district of Sri Binaya Pattanaik - EC	Lease period - 5 Years Plan Period - 2 years upto 13.12.2 023	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been 	NO	1100cum/a nnum for remaining 2 years due to less deposition of sand in the lease area. Initial approved Mining plan was	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) The applicant has not provided the replenishment study report. How he has

SEIAA ïle No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
	m						submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar		for 3300cum/a nnum	arrived 1100 cum per year compared to 3300cum approved production? However, DSR report says there is moderate deposit of sand minerals in Baitarini river bed. This shall be clarified. ii) Compliance Report to Previous EC conditions. iii) River Embankment is at 0.02km as mentioned in checklist and no safety zone has been left

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a proposal for change in annual production for last 2 years upto 13.12.2023 from 3300cum/annum to 1100cum/annum as per the field verification of Tahasildar. 11. Environment Clearance has been granted by DEIAA on its proceedings			as per Sustainable Sand Mining guidelines 2020. This shall be clarified and revised Mining plan to be submitted as per guidelines.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								dated 22.09.2018 and permission to lift sand was granted on dated 14.12.2018 vide letter no. 5013 of dated 14.12.2018. 12. The lessee was unable to operate the sairat source in year 2017-18 hence modification of Mining plan was done for smooth operation of the source for the unoperational period. 13. During the field visitby competent authority, it was seen that about 1100cum of sand is deposited in the river bed in 2021- 22 hence the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
6	SIA/OR/M	Tahasildar	Koronut	Sand	Proposal of	5 Voors	NGI	MGQ was reduced from 3300cum to 1100cum and instructed the Project proponent for Modified Mining Plan accordingly.	20	2020	The SEAC
6.	SIA/OR/M IN/249911 /2022	Tahasildar Borigumma (Tahasildar) M/s. Kamata Sand Bed At - Tahasil office Borigumma, Dist. Koraput, Boriguma, Koraput, Pin-764056 Email: tahasildarborigu mma@gmail.co m	Koraput	Sand	Proposal of Environmental Clearance for Kamata Sand Bed over an area of 3.402 Acers or 1.377 Hectares having Khata No. 194, Plot No. 212 in the village Kamata, Tahasil Borigumma in district Koraput of Tahasildar Borigumma - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land 	SO	3020	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) DSR Koraput River sand Mining with highlighting the sairat source. ii) The span of river bridge which is at 0.3 km.

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								involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
7	SIA/OR/M	Sri Prabir	Ralangir	Sand	Proposal of	5 Years	Nil	that there is no other mines located within 500 meters from the boundary of the mine. 1. Furnished filled in	NO	3500	The SEAC
7.	SIA/OR/M IN/402571 /2022	Kumar Mahakud (Lessee) M/s. Parlimal Sand Bed At/Po- Ghagurli, Ps- Belpara, Dist- Balangir Pin: 767026 Email: prabirkumarma hakhud@gmail. com	Balangir	Sand	Proposal of Environmental Clearance for Parlimal Sand Bed over an area of 10.96 Acres or 4.435 Hectares in village Parlimal under Belpara tahasil of Balangir district of Sri Prabir Kumar Mahakud - EC	5 Years	(As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land involved in lease area There is no 	NO	3500	observed that – i) Checklist sl. 22 mentions drilling and blasting whereas, it is the proposal for sand quarry. ii) Form I, PFR & EMP submitted also mention it's a stone quarry. iii) As per previous EC granted by DEIAA and Compliance report submitted shows it's a stone quarry.

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								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate reveals that there is no other mines located within 500			Therefore, the SEAC decided to return the proposal to SEIAA, and ask the project proponent to resubmit the correct proposal after modification of the documents.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist meters from the boundary of the	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
8.	SIA/OR/M IN/404971 /2022	Sri Tumula Prabhakar Rao (Lessee) M/s. Goudtola Sand Bed At- Lanjigarh Road, Ps- Narla, Dist- Kalahandi Pin: 766110 Email: tumulaprabhaka rrao@gmail.co m	Kalahandi	Sand	Proposal of Environmental Clearance for Goudtola Sand Bed over an area of 12.00 Acres or 4.856 Hectares in village Goudtola under Kesinga tahasil of Kalahandi district of Sri Tumula Prabhakar Rao - EC	5 Years	Nil (As per checklist)	mine. 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. Final DSR has been submitted. Revised DSR Kalahandi approved on March 2022. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area	NO	6000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with specific conditions stipulated for sand mine with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines			The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured. iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map. iv) Plantation programme to be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								located within 500 meters from the boundary of the mine.			completed within first two years and to be maintained in remaining years. v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi) The proponent shall provide Bio- toilet for the workers
9.	SIA/OR/M IN/404283 /2022	Tahasildar, Khariar (Lessee) M/s. Khudpej Sand Bed At: Khudpej Dist: Nuapada	Nuapada	Sand	Proposal of Environmental Clearance for Khudpej Sand Bed over an area 12.30acres or 4.977hectares	5 Years	Nil (As per checklist)	Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the	NO	4000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		Pin: 766107 Email: tah.khariar- od@nic.in			in Khudpej village under Khariar Tahasil of Nuapada district of Tahasildar, Khariar - EC			Tahasildar. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified			period with specific conditions stipulated for sand mine with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			coordinates is to be ensured. iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map. iv) Plantation programme to be completed within first two years and to be maintained in remaining years. v) The Project proponent shall follow Sustainable

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
											Sand Mining Guidelines, 2020. vi) The proponent shall provide Bio- toilet for the workers
10.	SIA/OR/M IN/269568 /2022	Sri Saroj Kumar Mohanty (Lessee) M/s. Badapadar Morrum Quarry At- Kilipal, Tahasil- Tirtol Dist- Jagatsinghpur Pin: 752034 Email: sarojmohantyec 2022@gmail.co m	Khordha		Proposal of Environmental Clearance for Badapadar Morrum Quarry over an area of 6.50 Acres or 2.632 Ha at Village-Badapadar, Tahasil-Banpur, Dist-Khordha of Sri Saroj Kumar Mohanty - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has 	NO	5490	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Certificate from concerned DFO whether the proposed quarry doesn't fall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC			within forest land. ii) Safety measures for prevention of dust emission during mining. iii) Safety measures to be taken to protect school children from dust emission and accidents.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			
11.	SIA/OR/M IN/404437 /2022	Sri Bajrang Agarwal (Lessee) M/s. Bijubandh Sand Bed Village- Bijubandh Tahasil- Panposh,	Sundargarh	Sand	Proposal of Environmental Clearance for Bijubandh Sand Bed over an area of 12.00ac or 4.856Ha in village Bijubandh under Panposh	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. 	NO	10000	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		Kuarmunda Dist- Sundargarh Pin: 770001 Email: ecbijubandhsan dbed@gmail.co m			tahasil of Sundargarh district of Sri Bajrang Agarwal - EC			 Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the 			1. EC application was rejected by SEIAA on 13.07.22 with following comments i) 0.5m sand excavation in absence of proper replenishment study. ii) Compliance report to previous EC conditions not complied to all points iii) No demarcation of mineable area. Apparently there is exploration of sand from water flow area. Neither of above observations are

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 9. Previously the application for EC had been rejected			has been complied in this proposal. This shall be clarified. 2. In Form 1, the information against sl. no 2.6 and 7.2 are not convincing. This shall be clarified. 3. There is mention of name of Tahasil as Panposh in some documents and as Kuarmunda in some other
								for this proposal by SEIAA vide letter no: 4894 dated 13.07.2022 for 0.5m thickness for sand excavation, absence of proper Replenishment			documents. Name of Tahasil should be uniform in all documents. This shall be clarified.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								Study and compliance report to previous EC conditions was not complied to all points and no demarcation of mineable area. 10. Now, the PP has revised Mining Plan with 1m thickness for sand excavation, 60% of sand is replenished in year, 2020.			
12.	SIA/OR/M IN/407364 /2022	Sri Ajaya Kanhar (Lessee) M/s. Sorisamulu Sand Bed At/Po-K. Barida, Ps-Kodala Dist: Ganjam Pin: 761032 Email: sorisamulusand	Ganjam	Sand	Proposal of Environmental Clearance for Sorisamulu Sand Bed over an area of 11.00 acres or 4.452 hectares bearing Khata no. 283, Plot no. 973 in village	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location 	NO	2030	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: 1. PFR is not signed by anyone.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		@gmail.com			Sorisamulu, Tahasil Jagannathprasa d, District Ganjam of Sri Ajaya Kanhar - EC			of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			Revised PFR duly signed is required. 2. DSR approved by collector for mining in this river from 2017-18 to 2021-22. (For length 0.5km and width Om.)This shall be clarified as width is zero, the corresponding quantity shall be zero. 3. Form F issued during October 2022 for which there is no approved DSR. The approved DSR attached to the proposal is up to March 2022. This shall be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			clarified.
13.	SIA/OR/M IN/406715 /2022	Sri Debabrata Karati (Lessee) M/s. Sarasmal Stone Quarry At/Po- Koksara, Dist-Kalahandi Pin: 766019 Email: tahasildarkoksa ra@gmail.com	Kalahandi	Stone	Proposal of Environmental Clearance for Sarasmal Stone Quarry over an area of 8.00 Acres or 3.237 Hectares in village Sarasmal under Koksara tahasil of Kalahandi district of Sri Debabrata Karati	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been 	NO	2052	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Working status and distance of Sarasmal Stone Quarry Khata no.8 and plot no. 39

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
					- EC			submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned			from proposed quarry to be submitted. ii) Mismatch of Plot no. in DSR submitted. This shall be clarified

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								Tahasildar has furnished DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			
14.	SIA/OR/M IN/287516 /2022	Tahasildar Tangi (Lessee) M/s. Gayabandha Morrrum Quarry At/Po- Tangi, Dist- Khordha	Khordha	Morrru m	Proposal of Environmental Clearance for Gayabandha Morrrum Quarry over an area of 1.560acres or	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	NO	1800	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		Pin: 752023 Email: ecmukesh22@g mail.com			0.631 ha is located in village Gayabandha, Tahasil- Tangi in Khordha district of Tahasildar Tangi - EC			 Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. 			period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the ground level. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
15.	SIA/OR/M IN/414915 /2023	Sri Sumanta Mohanty (lessee) M/s. Brahmani River Sand Quarry, Kotapur M/s.Manisankar Minerals Pvt. Ltd. Flat No- 2e, Block A, Singhania Tower Joda, Dist- Keonjhar Pin: 758034 Email: kotapursandqua rry@gmail.com	Jajpur		Proposal of Environmental Clearance for Brahmani River Sand Quarry, Kotapur over an area 2.68 acres or 1.08 ha. in village Kotapur under Dharmasala Tahasil of Jajpur District of Sri Sumanta Mohanty - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, 	NO	2730	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) River embankment is at 50m as mentioned in checklist. Revised Mining Plan as per the Sustainable Sand Mining Guidelines, 2020.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
16.	SIA/OR/M IN/415379 /2023	Sri Surendra Mahakuda (lessee) M/s. Dhamanajholi Morrum Quarry At/po-Baramunda(BB SR) Ps-Baramunda(BB SR) Dist-Khordha Pin: 751003 Email: dhamanajholim orrum@gmail.c om	Ganjam	Morrum	Proposal of Environmental Clearance for Dhamanajholi Morrum Quarry over an area of 2.00 acres or 0.809 hectares having Khata No. 309 Plot No.334/A in the Village Dhamanajholi,Ta hasil Ghumusar (Bhanjanagar) in district Ganjam of Sri Surendra Mahakuda - EC	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary,	NO	3016	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar			ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the ground level. vii) The boundary area of the deposit as per the revised /

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.
17.	SIA/OR/M IN/415407 /2023	Sri Sridhar Kumar Mishra (lessee) M/s. Parsurampur Morrum Quarry At-Dolotank Road Tulasi nagar Paralakhemundi Dist –Gajapati Pin: 761200 Email: sridharmishra67 @yahoo.com	Gajapati	Morrum	Proposal of Environmental Clearance for Parsurampur Morrum Quarry over an area of 2.00 Acres or 0.809 Ha at village Parsurampur, Tahasil-Parlakhemundi, Dist-Gajapati, Odisha of Sri Sridhar Kumar Mishra - EC	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining Plan has been approved. 	NO	3040	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report. DLC report			road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								of concerned Tahasildar reveals that the lease area is not included in the DLC list. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			not be beyond 6m from the ground level. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.
18.	SIA/OR/M IN/407367 /2022	Sri Pulak Mohanty (Lessee) M/s. Badtenda Sand Quarry At-Alatalanga, Po-Kulasri, Ps-Niali, Dist-Cuttack Pin: 754104	Subarnapur	Sand	Proposal of Environmental Clearance for Badtenda Sand Quarry over an area of 10.50 Acres or 4.249 Hectares in village Badtenda under Tarbha	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Final DSR has been submitted. Topo sheet 	NO	3000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with specific conditions

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		Email: pulakmohanty8 @gmail.com			tahasil of Subarnapur district of Sri Pulak Mohanty - EC			indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			stipulated for sand mine with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map. iv) Plantation programme to be completed within first two years and to be maintained in remaining years. v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
19.	SIA/OR/M	Sri Rajat Patra	Balangir	Sand	•	5 Years	Nil	Furnished filled in	NO	3000	vi) The proponent shall provide Bio- toilet for the workers. The SEAC
	IN/403591 /2022	(Lessee) M/s. Turkubhata Sand Bed At-Brahmanbati, Po-Badabil Dist: Balangir Pin: 754018 Email: patrarajat77@g mail.com			Environmental Clearance for Turkubhata Sand Bed over an area of 10.00 acres or 4.048 hectares in village Turkubhata under Titilagarh Tahasil in Balangir District of Sri Rajat Patra - EC		(As per checklist)	Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park,			recommended to grant EC valid from the date of EC accorded upto the lease period with specific conditions stipulated for sand mine with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the			transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured. iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map. iv) Plantation

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
								mine.			programme to be completed within first two years and to be maintained in remaining years.
											v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
											vi) The proponent shall provide Bio- toilet for the workers.
20.	SIA/OR/M IN/416474 /2023	Sri Jai Bharat Kumar Rongala (Lessee) M/s Luakera Sand Bed At/PO – M/s Laxmi Exports, D.No-6-18-	Sundergarh	Sand	Proposal for Fresh EC of Luakera Sand Bed over an area of 12.00 Acres or 4.856 Ha having Khata No.78, Plot No. 247/755/P in	5 Years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has not	NO	15000	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recommendatio n of the SEAC
		3/1C,LIG Plot No-4, Beside Sai Sadan Appartments, East Point Colony, Chinawaltair,Vis akhapatnam,02-Andhara Pradesh, Pin -530017 E — mail -laxmiexportsec @gmail.com			village Luakera under Rourkela Tahasil of Sundargarh District, Odisha.			submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5			i) DSR Sundergarh River sand Mining with highlighting the sairat source.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Minera I	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er general conditi on apply	Maximum annual productio n capacity (in m³)	Recomme ation of the SEAC
								mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			

Chairman, SEAC

Proceedings of SEAC meeting (Minor Minerals) held on 20.02.2023

Environmental Scientist, SEAC

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TABLE
DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 20.02.2023
(CLARIFICATION RECEIVED)

SI. No	SEIAA File No.	Name & Address of the	District	Type of Mineral	Name of the project		sought by the EAC Clarification	Whether compliance furnished by the Tahasildar	Recommendation of the SEAC
		proponent				meeting		(Yes / No) With Remarks if any	
1.	SIA/OR /MIN/2 91350/ 2022	Tahasildar Keonjhar (Lessee) M/s. Tikarpada Stone Quarry-I At- Keonjhar Tahasil, Keonjhar, Keonjhar Town, Dist- Keonjhar Pin: 758001 Email: tah.keon-od@nic.in	Keonjhar	Stone	Proposal of Environmental Clearance for Tikarpada Stone Quarry-l over an area of 12.00 acres or 4.85 hectares at Village Tikarpada under Keonjhar Sadar tahasil of Keonjhar District of Tahasildar Keonjhar - EC	23.12.2022	I. EC for this mine was issued by SEIAA vide letter no.10128/S EIAA on dated 16.12.2020 while as per the checklist it is mentioned as "new proposal ". This shall be clarified. II. One electric transmission line is within 300 m of lease area. As blasting is proposed	Environment Clearance which was issued by SEIAA vide letter no. 10128/SEIAA on dated 16.12.2020, valid for FY2016 to 2021. Though this an existing source with sufficient reserve to be auctioned as a fresh proposal for FY 2023 to 2028 (for five financial years). One electric transmission line passes at 300m distance away from the lease boundary in the southern corner but the mining will be done at central part of	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project		sought by the	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
							to be adopted for mining, NOC from the concerned power transmission agency may be submitted. III. A compliance to conditions while granting EC on	the lease area. There will be no impact mining in that transmission line. NOC from concerned power transmission agency is enclosed. Compliance report para 9.9 to 9.13,9.17,9.18,9.21, 9.22,9.32,9.34 are compiled in a	maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the ground level. v) Mitigation measures for flying Rock for safety be put in place. vi) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face mask by workers in
							16.12.2020 has been attached to this proposal. It appears that those conditions are not complied with (Vide compliance report para 9.9 to 9.13,	separate sheet attached below.	crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	sought by the EAC Clarification	Whether compliance furnished by the Tahasildar (Yes / No)	Recommendation of the SEAC
						9.17, 9.18, 9.21, 9.22, 9.32,9.34) IV. EC was granted for mining 8145 cum in 1st year and 24300 cum in remaining valid lease period. Total quantity mined out is not given in the compliance. V. As per Appendix -I, (Form-I) present proposal is for mining of 42750 cum stone against same quantity of existing capacity.	During last five-year tenure a total of 19155 cu.m of road metal was extracted from the quarry. All statutory fees were collected from the lease during five financial years. As per Appendix-I (Form-I) present proposal is for mining of 42750 cu.m during five financial years. The total mineable reserve is 3,00,087 cu.m. As there is	cadastral map. viii) No vegetation should be cleared without consent of Forest Department. ix) Adequate measures should be taken to protect agricultural fields nearby from dust pollution.

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project		sought by the	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
							Will this mine be closed after this phase of mining? This needs clarification. VI. Expect	sufficient reserve, mining will not be closed during this phase.	
							ed source of water may be mentioned with reference to particular source instead of General statement. (Para 2.1 of Appendix-I)	Water is required for drinking sanitation and dust suppression purpose. The lessee will engage a water tanker and collect from nearest supply agency.	
2.	SIA/OR /MIN/2 85169/ 2022	Tahasildar Tangi (Lessee) M/s. Botanda Black Stone Quarry At/Po- Tangi	Khordha	Stone	Proposal of Environmental Clearance for Botanda Black Stone Quarry over an area of 2.578 Acres 1.043 hect. in	23.12.2022	Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the Environmental Clearance	No, Environmental Clearance, if granted by DEIAA/SEIAA as it is a new source.	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project		sought by the	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
		Dist- Khordha Pin: 752023 Email: ecmukesh22 @gmail.com			Village- Botanda under Tangi Tahasil of Khordha district of Tahasildar, Tangi - EC		conditions if granted.		concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the ground level. v) Mitigation measures for flying Rock for safety be put in place. vi) Stone quarry project proponent need to maintain periodic health check-up records of their

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project		sought by the	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
									employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.
3.	SIA/OR /MIN/2 65814/ 2022	Tahasildar, Ghasipura (Lessee) M/s. Kusei Sand Bed, Deogaon At/Po/Ps- Ghasipura, Dist- Keonjhar Pin: 758015	Keonjhar	Sand	Proposal of Environmental Clearance for Kusei Sand Bed, Deogaon over an area of 11.50 ac or 4.654 ha in village Deogaon of Ghasipura Tahasil of Keonjhar	13.01.2023	(i) KML file with a certificate about correctness of the KML file duly signed by Tehsildar concerned. (ii) Letter of Intent showing the geo coordinates of the	Google map has been submitted. Copy of Surface plan/ Geological Plan has been submitted.	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with specific conditions stipulated for sand mine with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project	SI	sought by the	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
		Email: talagaonsand @gmail.com			district of Tahasildar, Ghasipura - EC		proposed quarry.		road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured. iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map.
									iv) Plantation programme to be completed within first two years and to be maintained in remaining years.
									v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
									vi) The proponent shall provide Bio- toilet for the

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project	S	sought by the EAC	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
									workers.
4.	SIA/OR /MIN/4 03071/ 2022	Sri Om Prakash Gupta (HUF) M/s. Dalki Sand Bed At: Kunal Travels Neartelephon e Bhawan Dist: Sundargarh, Pin: 770001 Email: kunalfilling@y ahoo.co.in	Sundargarh	Sand	Proposal of Environmental Clearance for Dalki Sand Bed of an area 10acres or 4.046hectares in Dalki village under Biramitrapur tahasil of Sundargarh district of Sri Om Prakash Gupta (HUF) - EC	30.11.2022	I. There is discrepanc y in depth/ thickness of mining mentioned in para 2.2.2 (1.00m) and para 3.4.2 (0.5 m) of EMP. This shall be clarified. II. The justification report is for a stone mine. This shall be clarified. III. In EMP it is stated to be new quarry but in checklist sl.27 it is stated that EC is granted	EMP has a typological error. Hereby attaching the rectified EMP. Here by submitting the Sand justification report. In checklist there is a typological error in sl.27 it is a new proposal so no EC applied earlier.	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) There is a mention about Ong river at para 3.4 of EMP .But this sand bed appears to be on River Sankh as per EMP para 1.0.1 / 1.0.2. This needs clarification. Besides that, the name of Tahasil is mentioned as Panposh in some documents (signed by Tahasildar) whereas the same is mentioned as Kuarmunda in some documents (for example R.I. certificate) which needs clarification.

SI. No	SEIAA File	Name & Address of	District	Type of Mineral	Name of the project		n sought by the SEAC	Whether compliance furnished by the	Recommendation of the SEAC
	No.	the proponent				Date of meeting	Clarification	Tahasildar (Yes / No) With Remarks if any	
							This needs to be clarified.		
							IV. Previous EC letter from SEIAA and Complianc e report to previous EC conditions to be submitted.	Not applicable, because it is a new sourced and No EC applied earlier.	
			æ				V. Tahasildar certificate regarding availability of approach road to quarry site on Governme nt land.	Tahasildar certificate regarding availability of approach road to quarry site on Government land is attached here.	

CHAIRMAN, SEAC

ANNEXURE-C

DETAILS OF PROPOSALS (MODIFICATION OF EC) RECEIVED FROM SEIAA, ODISHA

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
1.	SIA/OR/MIN/296 058/2022	Proposal for amendment Environmental Clearance of Brahmani rivers sand quarry over 12.35 acres or 5.00 hectares in Village Karajanga under Rasulpur Tahasil of Jajpur District of Sri Ranjan Kumar Pattanaik – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 9555/SEIAA dated 04.11.2020. Approved Mining Plan capacity is 15148(max) cum/year. SEIAA has permitted for 15148(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. Pre Monsoon Extractable Mineable Reserve is 7260cum of sand and 4671cum is Post Monsoon Extractable Mineable Reserve. Annual Replenishment Study has not been calculated. 	The SEAC observed that the project proponent had submitted only Pre Monsoon Extractable Mineable Reserve is 7260cum of sand and 4671cum is Post Monsoon Extractable Mineable Reserve and had not submitted the annual replenishment quantity of sand since its 2 nd replenishment study report and amount of replenishment quantity has not been envisaged. After detailed discussion, the SEAC recommended to return the proposal to SEIAA as complete data of annual replenishment sand had not been submitted. Further decision can be taken on submission of complete and satisfactory replenishment study report.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
2.	SIA/OR/MIN/296 155/2023	Proposal for amendment Environmental Clearance of Dangatutha sand quarry over an area of 10.50 acers or 4.25ha. at village Dangatutha Tahasil Khandapada Dist. Nayagarh of Sri Basanta Kumar Sahoo – Mod EC	Replenishment Study Report. 2. EC was granted vide letter no. 836/SEIAA dated 09.03.2021. 3. Approved Mining Plan capacity is 1267.5(max) cum/year. 4. SEIAA has permitted for 1267.5(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. Pre Monsoon and Post Monsoon study shows Replenishment Reserve is 5634.72cum. 6. Annual Replenishment in tonnes is 9015.552 and	Since the replenishment study conducted shows there is sufficient sand reserve in the mine lease area to extract the approved production capacity 1267.5(max) Cum/year, the SEAC recommended to continue mining of sand with same production capacity i.e., 1267.5(max) cum/year. as per the approved EC subject to result of subsequent replenishment studies.
3.	SIA/OR/MIN/296 239/2023	Proposal for amendment Environmental Clearance of Salajharia Sand Quarry over an area of 11.95 acres or 4.836 ha. at Village- Salajharia, Tahasil- Khandapada, DistNayagarh of Sri. Pramod Kumar Das – Mod EC	Modification of EC as per the	Deferred to next meeting.

SI. No.	Online File No.	Proposals	S	ummary of the proposal	Recomme SE	ndatio	ons of
4.	SIA/OR/MIN/296 315/2023	Proposal for amendment Environmental Clearance of Birupa River sand Bed Narada over an area of 10.710 Ac or 4.334 Ha in village-Narada, Tahasil, Salipur of Cuttack District of Sri Narayan Pati – Mod EC	2. E 2 2 2 3 . A 4 . 3 9 9 6 . A 5 . F 6 . A 6 . A 6 . A 6 . A 7 . T 4 4 . A 6	Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 2970/SEIAA dated 28.09.2021. Approved Mining Plan capacity is 3800(max) cum/year. SEIAA has permitted for 3800(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. Pre Monsoon Extractable Mineable Reserve is 2430cum of sand and 2592cum is Post Monsoon Extractable Mineable Reserve. Annual Replenishment Study nas not been calculated. The PP has proposed for 4320cum of sand as per the Replenishment Report in the application form.	Deferred meeting	to	next

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
5.	SIA/OR/MIN/296 571/2023	Proposal for amendment Environmental Clearance of Gunupur 2 Sand Quarry Over an area of 13.00 acres or 5.260 Hectares at mouza Tahasil Gunupur, Dist- Rayagada of Tahasildar, Gunupur – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. EC22B001OR110482 dated 06.04.2022. Approved Mining Plan capacity is 25100(max) cum/year. SEIAA has permitted for 5200 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. Volume of sand available in Gunupur sand quarry-2 after post monsoon study is around 36339.3 m³. Total minable reserve available for the next year is 73394.3m³ whereas, approved production capacity for the year is 25100 m³. Volume of sand replenishment sand is 36339.3m³. The PP has proposed for 25100 m³ of sand as per the Replenishment Report for 	meeting
6.	SIA/OR/MIN/295 614/2022	Proposal for amendment Environmental Clearance of Kharasrota river sand bed over an area of 7.09 acres or 2.87 ha. in village Fatepur tehsil Binjharpur, district Jajpur of Sri Pradeep Sahoo – Mod EC	next year. 1. Modification of EC as per the Replenishment Study Report. 2. EC was granted vide letter no. 1500/SEIAA dated 30.06.2021. 3. Approved Mining Plan capacity is 8364(max) cum/year. 4. SEIAA has permitted for 8364(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. As per application the PP has applied for 7073cum/year for next year as per Replenishment Study Report. 6. Replenishment Study Report is not uploaded.	take decision on the proposal after receipt of the following information/documents from the concerned Tahasildar i) The Replenishment Study Report.

SI.	Online File No.	Proposals		Summary of the proposal	Recommendations of
No.					SEAC
7.	SIA/OR/MIN/296	Proposal for amendment	1.	Modification of EC as per the	The SEAC
	495/2023	Environmental Clearance of		Replenishment Study Report.	recommended the
		Birajadunathpur Sand Quarry	2.	EC was granted vide letter no.	following:
		over an area of 12.35 acres or		2845/SEIAA dated	a)The Environmental
		4.997 hectares in village		22.09.2021.	Clearance has been
		Birajadunathpursasan under	3.	Approved Mining Plan	approved for 1 st year
		Karanjia Tahasil in Mayurbhanj		capacity is 8087(max)	is of higher capacity
		District of MD. Nurul Islam -		cum/year.	i.e. 5000 cum/annum.
		Mod EC	4.	SEIAA has permitted for	Now they have applied
				5000 cum/year in 1st year for	for modification of EC
				sand extraction, followed by	along with the
				submission of Replenishment	replenishment study
				Study Report.	report and applied for
			5.	-	less capacity than the
				Volume of extractable sand	approved capacity i.e.
				available is 1489.13cum.	1489.13 cum/annum.
			6.	The PP has applied for	The SEIAA, Odisha
				1489.13cum/year for next	may decide whether
				year as per Replenishment	such type of
			_	Study Report.	amendment in EC will
			7.	Due to water logged the	be allowed as the
				mining operation of	quantity requested by
				Birajadunathpur Sand Quarry	the lessee is less than
				is not started. During the Pre	the approved capacity.
				monsoon drone survey it was	
				found that the area was water	
				logged but during Post	
				monsoon survey it is found	
				that 1489.13 cum of sand	
				was available and can be	
				treated as safe extractable	
				within frame work of the	
				study.	
			8.	Annual Replenishment Study	
				has not been calculated.	

SI.	Online File No.	Proposals	Summary of the proposal Recommendations of
No.		·	SEAC
8.	SIA/OR/MIN/295 208/2022	Proposal for amendment Environmental Clearance of Durgapurpanasahi Stone quarry over an area of 9.42 acres or 3.81 ha at village Durgapurpanasahi, tahsil Chhendipada, District Angul of Sri Giridhari Pradhan – Mod EC	 Modification of EC for change in production capacity from 33888.4cum/annum to 4010.4cum/annum of stone (road metal), as per the Modified Mining Plan. EC was granted vide letter no. 645/SEIAA dated 26.02.2021. Approved Mining Plan capacity is 33888.4 (max) cum/year and total production is 169442cum of stone. As per the Modified Mining Plan 4010.4cum/annum and total production 16041.6cum for remaining 3 years i.e. 2nd Year to 5th Year. This modification of mining plan was made as per field observation of the Joint Director, Geology (I/C), Zonal Survey, Dhenkanal and less quantity of MGQ for consideration in view of recovery factor of rock mass is very low. Hence, the Tahasildar, Chhendipada has instructed to lessee vide letter no. 1252 dt.05.05.2022 to modify the Mining Plan for remaining period.

SI. No.	Online File No.	Proposals	Summary of the proposa	Recommendations of SEAC
9.	SIA/OR/MIN/296 077/2022	Proposal for amendment Environmental Clearance of Balanga River Sand Bed, Pundura over an area of 12.35 acres or 5.00 Hectares in village Pundura under Shamakhunta Tahasil in Mayurbhanj District of Sri Abani Pattanayak – Mod EC	 Modification of EC as per Replenishment Study Re EC was granted vide letter 1395/SEIAA 24.05.2021. Approved Mining capacity is 20000(cum/year. SEIAA has permitted 4549 cum/year in 1st yes sand extraction, follower submission of Replenish Study Report. As per Post Monsoon Study Report. As per Post Monsoon Study Replenishment Study Report. Annual Replenishment Study Report in 13126.46cum Volume of extractable available is 13126.46cum Volume of sand can extracted as on 16.11. (Post monsoon Survey is 7824.791 cum. The PP has applied 8000cum/year for next as per Replenishment Steport in the application of the study of the stu	port. meeting Plan max) for ar for d by ment Study, sand 1. Study for be 2022 date) for year Study
10.	SIA/OR/MIN/296 103/2022	Proposal for amendment Environmental Clearance of Badampur Jambhira River Sand Bed over an area of 11.03 acres or 4.463 hectares in village Badampur under Rasgobindpur Tahasil in Mayurbhanj District of Sri Rajkishore Mohanty – Mod EC	 This proposal is for External of validity of Environ Clearance. Environmental Clearance granted by SEIAA vide No.EC22B001OR110282 dated 08.02.2022 in the rof Tahasildar, Rasgobin Dist – Mayurbhanj. The lease deed was mad 10.06.2022, hence monsoon study was not to conduct. Hence request for external EC period till submission Replenishment Study R 2023. 	ment The SEAC observed the following: a) The Environmental Clearance for the proposal has been recommended for 5 years. b) The lease deed was made on 10.06.2022. After detailed discussion, the SEAC recommended that the

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
11.	SIA/OR/MIN/296 213/2023	Proposal for amendment Environmental Clearance of Ambakuruchi Sand Bed over an area of 7.40 acres or 2.99 hectares in village Ambakuruchi under Basta Tahasil in Balasore District of Sri Pankaj Kumar Jena – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 9304/SEIAA dated 19.10.2020. Approved Mining Plan capacity is 20000(max) cum/year. SEIAA has permitted for 20000(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable sand available is 12337.90cum and volume of replenished sand is 4714.46cum. The PP has applied for 12337cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 12337.90cum and volume of replenished sand is 4714.46cum. After detailed discussion, the SEAC recommended to return the proposal to SEIAA as the SEIAA, Odisha may decide on the basis of replenishment study as the amount of sand replenished is less than the approved capacity.
12.	SIA/OR/MIN/296 222/2023	Proposal for amendment Environmental Clearance of Devog Sand Bed over an area of 12.35 acres or 5.00 hectares in village Devog under Basta Tahasil in Balasore District of Sri Niranjan Pradhan – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 9338/SEIAA dated 27.10.2020. Approved Mining Plan capacity is 40002(max) cum/year. SEIAA has permitted for 40002(max) cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable sand available is 103186.92cum and volume of replenished sand is 15480.6cum. The PP has applied for 40000cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 103186.92cum and volume of replenished sand is 15480.6cum. Hence, SEIAA may take decision on the basis of quantity replenished as the same is less than the amount permitted in the EC subject to result of subsequent replenishment studies.

SI. No.	Online File No.	Proposals	Summary of the proposal Recommendations of SEAC
13.	SIA/OR/MIN/296 240/2023	Proposal for amendment Environmental Clearance of Kadarayan Sand Bed over an area of 12.35 acres or 5.00 hectares in village Kadarayan under Basta Tahasil in Balasore District, Odisha of Sri Bhabesh Kumar Ghosh – Mod EC	1. Modification of EC as per the Replenishment Study Report. 2. EC was granted vide letter no. 9342/SEIAA dated 27.10.2020. 3. Approved Mining Plan capacity is 30000 cum/year. 4. SEIAA has permitted for 30000 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. As per Post Monsoon Study, volume of extractable sand available is 99907.76cum and volume of replenished sand in workable area is 1180.983cum. 6. The PP has applied for 30000cum/year for next year as per Replenishment Study Report in the application form.
14.	SIA/OR/MIN/296 242/2023	Proposal for amendment Environmental Clearance of Dhitpura Sand Bed over an area of 12.35 acres or 5.00 hectares in village Dhitpura under Basta Tahasil in Balasore, District of Sri Soumyadip Chakrabarty – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 9340/SEIAA dated 27.10.2020. Approved Mining Plan capacity is 30000 cum/year. SEIAA has permitted for 30000 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable sand available is 110913cum and volume of replenished sand in workable area is 1270.48cum. The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 110913cum and volume of replenished sand in workable area is 1270.48cum. Hence, SEIAA may take decision on the basis of quantity replenished as the same is less than the amount permitted in the EC subject to result of subsequent replenishment studies. The PP has applied for 30000cum/year for next year as per Replenishment Study Report in the application form.

SI.	Online File No.	Proposals		Summary of the proposal	Recommendations of
No.		roposais		ouninary of the proposal	SEAC
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15.	SIA/OR/MIN/296 273/2023	Proposal for amendment Environmental Clearance of Dumagandira - Laichhanapur Sand Bed over an area of 12.35 acres or 5.00 hectares in village Dumagandira & Liachhanapur under Nilgiri Tahasil in Balasore District of Sri Ashok Kumar Nayak – Mod EC	3. 4.	Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 9715/SEIAA dated 25.11.2020. Approved Mining Plan capacity is 20000 cum/year. SEIAA has permitted for 20000 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Replenishment Study, volume of replenished sand in workable area is 4322.78cum. The PP has applied for 20000cum/year for next year as per Replenishment Study Report in the application form.	The SEAC observed that the project proponent had submitted volume of replenished sand in workable area is 1270.48cum. Hence, SEIAA may take decision on the basis of quantity replenished as the same is less than the amount permitted in the EC subject to result of subsequent replenishment studies.
16.	SIA/OR/MIN/296 290/2023	Proposal for amendment Environmental Clearance of Pratappur Sand Bed over an area of 12.25 acres 4.95 hectares in village Ajodhya(Pratappur) under Nilgiri Tahasil in Balasore District of Sri Kamal Kanta Patra – Mod EC	3.4.5.	Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 10198/SEIAA dated 17.12.2020. Approved Mining Plan capacity is 15600(max) cum/year. SEIAA has permitted for 15600(max) in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Replenishment Study, volume of replenished sand in workable area is 4174.56cum. The PP has applied for 6000cum/year for next year as per Replenishment Study Report in the application form.	The SEAC observed that the project proponent had submitted volume of replenished sand is 4714.46cum. Hence, SEIAA may take decision on the basis of quantity replenished as the same is less than the amount permitted in the EC subject to subsequent replenishment study results.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
18.	SIA/OR/MIN/296 380/2023	Proposal for amendment Environmental Clearance of Budhabalanga River Sand Bed over an area of 12.35 acres or 5.00 hectares in village Baripada Town Unit-07, Deulasahi under Baripada Town Tahasil in Mayurbhanj District of Sri Kamal Kumar Tosniwal – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 281/SEIAA dated 02.02.2021. Approved Mining Plan capacity is 21000(max) cum/year. SEIAA has permitted for 5400(max)cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable sand available is 1352.60cum. The PP has applied for 5400cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC recommended the following: a) The Environmental Clearance has been approved for higher capacity i.e. 5400(max) cum/annum. Now they have applied for modification of EC along with the replenishment study report and applied for less capacity than the approved capacity i.e. 5400cum/year while sand available as per replenishment study is 1352.60cum. Hence, SEIAA may take decision on the basis of quantity replenished as the same is less than the amount permitted in the EC.
19.	SIA/OR/MIN/296 416/2023	Proposal for amendment Environmental Clearance of Ektali-Satasgadia-Manikpur-Handidhua Jambhira River Sand Bed over an area of 12.35 acres or 5.00 hectares in village Ektali, Satasgadia Manikpur & Handidhua under Rasgobindpur Tahasil in Mayurbhanj District of Sri Bikram Keshari Behera – Mod EC	 This proposal is for Extension of validity of Environment Clearance. Environmental Clearance was granted by SEIAA vide letter No.EC22B001OR147688 dated 01.02.2022 in the name of Tahasildar, Rasgobindpur, Dist – Mayurbhanj. The Transfer of EC to Sri Bikram Keshari Behera was made on 02.06.2022, hence pre monsoon study was not able to conduct. Hence request for extension EC period till submission of Replenishment Study Report 2023. 	The SEAC observed the following: a) The Environmental Clearance for the proposal has been recommended for 5 years. b) The Transfer of EC to Sri Bikram Keshari Behera was made on 02.06.2022. After detailed discussion, the SEAC recommended that the SEIAA, Odisha may consider for extension of date of submission of Replenishment Study Report since the quarry is not operational.

SI. No.	Online File No.	Proposals	Summary of th	ne proposal	Recommendations of SEAC
20.	SIA/OR/MIN/296 455/2023	Proposal for amendment Environmental Clearance of Handidhua-Paikasahi-Muruda Jambhira River Sand Bed over an area of 9.15 acres or 3.702 hectares in village Handidhua, Paikasahi & Muruda under Rasgobindpur Tahasil in Mayurbhanj District of Sri Ajay Kumar Behera – Mod EC	of validity of Clearance. 2. Environmental granted by SE No.EC22B001 dated 11.03.20 of Tahasildar, Dist – Mayurbl 3. The Transfer of Kumar Behera 02.06.2022, monsoon study to conduct. 4. Hence request EC period till	022 in the name Rasgobindpur,	The SEAC observed the following: a) The Environmental Clearance for the proposal has been recommended for 5 years. b) The Transfer of EC to Sri Ajay Kumar Behera was made on 02.06.2022. After detailed discussion, the SEAC recommended that the SEIAA, Odisha may consider for extension of date of submission of Replenishment Study Report since the quarry is not operational.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
21.	SIA/OR/MIN/296 701/2023	Proposal for amendment Environmental Clearance of Jagadalpur Sand Bed over an area of 12.00acres or 4.856 ha. at Village Jagadalpur Tahasil Aska Dist. Ganjam in favour of Smt. Kalpana Nayak – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 2057/SEIAA dated 05.08.2021. Approved Mining Plan capacity is 11001(max) cum/year. SEIAA has permitted for 11001 (max)cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable mineable reserve sand available is 36595.64cum and volume replenished is 19634.42cum. The PP has applied for 11001cum/year for next year as per Replenishment Study Report in the application form. However in view of the bridge construction at a distance of 200 meter volume estimated in available area as per replenishment study is 7796.64 cum. 	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 36595.64cum which is sufficient sand for the proposed approved capacity i.e. 11001(max)cum The SEAC recommended to consider allowing quantity arrived at in replenishment study after taking into consideration the bridge under construction subject to result of subsequent replenishment studies and safety zone from the bridge as per guidelines in force.

SI.	Online File No.	Proposals	Summary of the proposal Recommendations of
No.			SEAC
22.	SIA/OR/MIN/296 129/2022	Proposal for amendment Environmental Clearance of Kumbharapada Sand Quarry over an area of 12.05 Acres or 4.876Ha. at Village-Kumbharapada, Tahasil-Khandapada, Dist Nayagarh of Sri. Pramod Kumar Bhola – Mod EC	1. Modification of EC as per the Replenishment Study Report. 2. EC was granted vide letter no. EC22B001OR146295 dated 11.03.2022. 3. Approved Mining Plan capacity is 2817(max) cum/year. 4. SEIAA has permitted for 2400 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. As per Post Monsoon Study, volume of extractable mineable reserve sand available is 39136.02cum. 6. The PP has applied for 2733cum/year for next year as per Replenishment Study Report in the application form.
23.	SIA/OR/MIN/296 134/2022	Proposal for amendment Environmental Clearance of Jakala sand Quarry over an area of 12.05acres or 4.876 Ha. at Village- Jakala, Tahasil-Khandapada, Dist Nayagarh of Sri. Pramod Kumar Bhola – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 3291/SEIAA dated 07.10.2021. Approved Mining Plan capacity is 2263(max) cum/year. SEIAA has permitted for 2200cum/year fpr 0.3m in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 24781.5cum and annual replenishment in tonnes is 21146.88. The PP has applied for 2263cum/year for next year as per Replenishment Study Report in the application form.

SI.	Online File No.	Proposals		Summary of the proposal	Recommendations of
No.	Omme i ne ivo.	Порозаіз		ouninary of the proposal	SEAC
1101					02/10
24.	SIA/OR/MIN/296 157/2023	Proposal for amendment Environmental Clearance of Kusumi Sand Quarry at/Mouza-Kusumi, over Khata No 2097, Plot No 4262 about an area of 12.10 Acre or 4.896 Ha of Tahasil- Khandapada, DistNayagarh of Sri. Basant Kumar Sahoo – Mod EC		Replenishment Study Report. EC was granted vide letter no. 1985/SEIAA dated 05.08.2021. Approved Mining Plan capacity is 1700 cum/year. SEIAA has permitted for 1700cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report.	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 19388.86cum which is sufficient sand for the proposed approved capacity i.e. 1700cum. The SEAC recommended to continue mining of sand with same approved production capacity i.e., 1700cum/year as per the approved EC subject to result of subsequent replenishment studies.
25.	SIA/OR/MIN/296 263/2023	Proposal for amendment Environmental Clearance of Bangarada Sand Bed production of 10000 cum/year of sand over an area of 4.856 H Khata no: 1429, Plot No: 3842 at: Bangarada, Tahasil: Aska, Dist: Ganjam of Sri Prava Ranjan Mishra – Mod EC	3.4.	Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 3625/SEIAA dated 18.12.2021.	The SEAC decided to take decision on the proposal after receipt of the following information/documents from the concerned Tahasildar i) Details of the study including benchmarks, Cross sections wise details of accredition and erosion for this study and also for submission of replenishment study of 2022 if done.

eı -	Online File No.	Dronacala	calc Cummary of the proposal Decommondations of		
SI. No.	Offilitie File NO.	Proposals		Summary of the proposal	Recommendations of SEAC
1101					02/10
26.	SIA/OR/MIN/296	Proposal for amendment	1.	Modification of EC as per the	The SEAC decided to
	333/2023	Environmental Clearance of		Replenishment Study Report.	take decision on the
		Bhimtali Sand Bed over an area	2.	EC was granted vide letter no.	proposal after receipt
		of 11.05 acres or 4.47 hectares		860/SEIAA dated 09.03.2021.	of the following
		in village Bhimtali under Udala	3.	11	information/documents
		Tahasil in Mayurbhanj District		capacity is	from the concerned
		of Sri Kailash Mohanty – Mod		38000(max)cum/year.	Tahasildar
		EC	4.	SEIAA has permitted for 38000 (max) cum/year in 1st	i) There enpeers to be
				year for sand extraction,	i) There appears to be net loss after post
				followed by submission of	monsoon study as
				Replenishment Study Report.	quantity available in
			5.	As per Study, volume of	post monsoon is less
				extractable mineable reserve	than pre monsoon.
				sand available is	The project proponent
				4136.80cum.	shall clarify on what
			6.	The PP has applied for	basis this quantity is
				10000cum/year for next year	being asked for?
				as per Replenishment Study Report in the application form.	
				Report in the application form.	
27.	SIA/OR/MIN/296	Proposal for amendment	1.	Modification of EC as per the	The SEAC decided to
	339/2023	Environmental Clearance of		Replenishment Study Report.	take decision on the
		Kainsari Sand Bed over an area	2.	EC was granted vide letter no.	proposal after receipt
		of 12.35 acres or 4.99 hectares		856/SEIAA dated 09.03.2021.	of the following
		in village Kainsari under Udala	3.	11	information/documents
		Tahasil in Mayurbhanj District of Sri Surendra Nath Parichha –		capacity is	from the concerned
		Mod EC	4.	34000(max)cum/year . SEIAA has permitted for	Tahasildar
		Mod EG	٦.	34000 (max) cum/year in 1st	i) There appears to be
				year for sand extraction,	net loss after post
				followed by submission of	monsoon study as
				Replenishment Study Report.	quantity available in
			5.	As per Study, volume of	post monsoon is less
				extractable mineable reserve	than pre monsoon.
				sand available is	The project proponent
				8981.65cum.	shall clarify on what
			6.	The PP has applied for	basis this quantity is being asked for?
				10000cum/year for next year as per Replenishment Study	Deiling asked IOI!
				Report in the application form.	
				Transmit approach form	

SI.	Online File No.	Proposals	Summary of the proposal Recommendations of SEAC
No.			SEAC
28.	SIA/OR/MIN/296 354/2023	Proposal for amendment Environmental Clearance of Kainthora Sand Bed over an area of 6.75 acres or 2.73 hectares in village Kainthora under Udala Tahasil in Mayurbhanj District of Sri Santosh Kumar Sahu – Mod EC	1. Modification of EC as per the Replenishment Study Report. 2. EC was granted vide letter no. 858/SEIAA dated 09.03.2021. 3. Approved Mining Plan capacity is 19000 cum/year. 4. SEIAA has permitted for 19000cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. As per Study, volume of extractable mineable reserve sand available is 1417.45cum. 6. The PP has applied for 5000cum/year for next year as per Replenishment Study Report in the application form. 6. The PP has applied for 5000cum/year for next year as per Replenishment Study Report in the application form. 7. Modification of EC as per the Replemishment Study recommended the following: 8. The SEAC recommended the following: 8. The Environmental Clearance has been approved for 1st year is of higher capacity i.e. 19000 cum/annum. Now they have applied for modification of EC along with the replenishment study report and applied for less capacity than the approved capacity The SEIAA, Odisha may decide the quantity to be allowed based on quantity replenishment study subject to outcome of subsequent replenishment studies.
29.	SIA/OR/MIN/296 358/2023	Proposal for amendment Environmental Clearance of Dhanija Sand Bed, Khata No: 851, Plot No: 531 & 522 At: Dhanija, Tahasil: Aska, Dist: Ganjam of Sri Santosh Kumar Behera – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 2946/SEIAA dated 28.09.2021. Approved Mining Plan capacity is 10000 cum/year. SEIAA has permitted for 10000cum/year for 1m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 92506cum. The PP has applied for 10000cum/year for next year as per Replenishment Study Report in the application form.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
30.	SIA/OR/MIN/296 383/2023	Proposal for amendment Environmental Clearance of Badbisol (Ambadiha) Sand Bed over an area of 12.35 acres or 5.00 hectares in village Badbisol (Ambadiha) under Kaptipada Tahasil in Mayurbhanj District of Sri Rajendra Bindhani – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 2474/SEIAA dated 04.09.2021. Approved Mining Plan capacity is 84952cum/year. SEIAA has permitted for 22356cum/year for 1.2m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 3169.32cum. The PP has applied for 5000cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC decided to take decision on the proposal after receipt of the following information/documents from the concerned Tahasildar i) There appears to be net loss after post monsoon study as quantity available in post monsoon is less than pre monsoon. The project proponent shall clarify on what basis this quantity is being asked for?
31.	SIA/OR/MIN/296 499/2023	Proposal for amendment Environmental Clearance of Dighi-I Sand Bed over an area of 12.14 acres or 4.912 hectares in village Dighi under Gopabandhunagar Tahasil in Mayurbhanj District of Sri Dillip Kumar Sahoo – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 3327/SEIAA dated 08.10.2021. Approved Mining Plan capacity is 49000cum/year. SEIAA has permitted for 7500cum/year for 0.75m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 3833.33cum. The PP has applied for 7500cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC recommended the following: a) The Environmental Clearance has been approved for 1 st year is of higher capacity i.e. 7500 cum/annum . Now they have applied for modification of EC along with the replenishment study report The SEIAA, Odisha may allow the quantity to be extracted limiting to replenished quantity only subject to result of subsequent replenishment studies.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
32.	SIA/OR/MIN/296 584/2023	Proposal for amendment Environmental Clearance of Mahanadi River Sand Quarry, Harirajpur & Nangalkanta, is located in village Harirajpur Nangalkanta over an area 12.35 ac or 5.00 Ha under Gania Tahasil in Nayagarh of Sri Raghunath Sen – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 430/SEIAA dated 08.02.2021. Approved Mining Plan capacity is 5382cum/year. SEIAA has permitted for 5382cum/year for 0.75m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 33476cum. The PP has applied for 5382cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 33476cum which is sufficient sand for the proposed approved capacity i.e. 5382 cum. The SEAC recommended to continue mining of sand with same approved production capacity i.e., 5382cum/year as per the approved EC subject to result of subsequent replenishment studies.
33.	SIA/OR/MIN/296 894/2023	Proposal for amendment Environmental Clearance of Budha River Sand Quarry over an area of 10.50 acres or 4.249 ha.in village Adanga of Jajpur Tahasil of Jajpur district of Sri Narayan Rout – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 3319/SEIAA dated 08.10.2021. Approved Mining Plan capacity is 9500(max)cum/year. SEIAA has permitted for 4500cum/year for 0.5m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 2500cum with 83% replenishment rate. The PP has applied for 1500cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC recommended the following: a) The Environmental Clearance has been approved for 1st year is of higher capacity i.e. 4500 cum/annum.

SI. No.	Online File No.	Proposals	Summary of the proposal Recommendations of SEAC
34.	SIA/OR/MIN/296 915/2023	Proposal for amendment Environmental Clearance of Budha River Sand Bed of Tipara over an area 2.00 Acres or 0.81 Ha at village Tipara of Jajpur Tahsil of Jajpur Disrtict of MD Sabnam Begum – Mod EC	1. Modification of EC as per the Replenishment Study Report (post monsoon period). 2. EC was granted vide letter no. 4660/SEIAA dated 02.06.2022. 3. Approved Mining Plan capacity is 528cum/year. 4. SEIAA has permitted for 528cum/year for 0.7m depth in 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. As per Study, volume of extractable mineable reserve sand available is 445cum with 35% replenishment rate. 6. The PP has applied for 267cum/year for next year as per Replenishment Study Report in the application form.
35.	SIA/OR/MIN/296 961/2023	Proposal for amendment Environmental Clearance of Guitana Nagrigudari Kainjhara Sand Quarry over an area of 12.740Acres or 5.156 Ha. at Village- Guitana Nagrigudari Kainjhara, Tahasil- Tikabali Dist: Kandhamal of Sri. Satyaban Kanhar – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. EC22B001OR188414 dated 03.06.2022. Approved Mining Plan capacity is 2100 cum/year. SEIAA has permitted for 2100 cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable mineable reserve sand available is 17968cum and volume replenished is 10734.1cum. The PP has applied for 2100cum/year for next year as per Replenishment Study Report in the application form.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
36.	SIA/OR/MIN/296 984/2023	Proposal for amendment Environmental Clearance of Athangan Sand Bed over an area of 8.94 acres or 3.61 hectares in Village Athangan, under Udala Tahasil in Mayurbhanj District of Sri Maheswar Pradhan – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 854/SEIAA dated 09.03.2021. Approved Mining Plan capacity is 27000(max)cum/year. SEIAA has permitted for 27000(max)cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Study, volume of extractable mineable reserve sand available is 1500.35cum. The PP has applied for 5000cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC recommended the following: a) The Environmental Clearance has been approved for 1 st year is of higher capacity i.e. 27000(max) cum/annum. Now they have applied for modification of EC along with the replenishment study report and applied for 5000cum/annum. The SEIAA, Odisha may allow sand quantity to be extracted as per replenished quantity obtained in replenishment study only subject to result of subsequent
37.	SIA/OR/MIN/296 996/2023	Proposal for amendment Environmental Clearance of Narasinghapalli River Sand Bed over an area of 12.00 acres or 4.856 Ha having Khata No. 109 Plot No. 01 in the village Narasinghapalli, Tahasil Aska in Ganjam District of Smt Jamuna Mohanty- Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 2180/SEIAA dated 10.08.2021. Approved Mining Plan capacity is 12000 cum/year. SEIAA has permitted for 6000cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable mineable reserve sand available is 31084cum and volume replenished is 25084.62cum. The PP has applied for 12000cum/year as per the approved capacity for next year as per Replenishment Study Report in the application form. 	replenishment studies. Deferred to next meeting.

SI. No.	Online File No.	Proposals	Summary of the pr	oposal	Recommendations of SEAC
38.	SIA/OR/MIN/297 002/2023	Proposal for amendment Environmental Clearance of Benagadia Sand Quarry Over an area of 4.864 Ha or 12.02 Acre atMouza Benagadia Tahasil Khandapada Dist Nayagarh in favour of Sri Prasana Kumar Das – Mod EC	mineable reserv	dy Report. de letter no. dated ng Plan am/year. mitted for 1st year for ollowed by olenishment oon Study, extractable we sand 327.35cum enished is	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 16327.35cum which is sufficient sand for the proposed approved capacity i.e. 1002cum The SEAC recommended to continue mining of sand with same approved production capacity i.e., 1002cum/year as per the approved EC subject to result of subsequent replenishment studies.

SI. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
39.	SIA/OR/MIN/297 024/2023	Proposal for amendment Environmental Clearance of Sasanga Sand Quarry over an area of 6.10 Ac or 2.47 Ha in Village Sasanga, Tahasil: Champua, Dist: Keonjhar of Sri Rajesh Singh – Mod EC	 Modification of EC as per the Replenishment Study Report. EC was granted vide letter no. 10331/SEIAA dated 17.12.2020. Approved Mining Plan capacity is 5250(max) cum/year. SEIAA has permitted for 5250cum/year in 1st year for sand extraction, followed by submission of Replenishment Study Report. As per Post Monsoon Study, volume of extractable mineable reserve sand available is 1084.07cum. Annual Replenishment Study has not been calculated. The PP has applied for 1084.07cum/year for next year as per Replenishment Study Report in the application form. 	The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve is 1084.07cum of sand and had not submitted the annual replenishment quantity of sand since its 2 nd replenishment study report and amount of replenishment quantity has not been envisaged. After detailed discussion, the SEAC recommended to return the proposal to SEIAA as complete data of annual replenishment sand had not been submitted. It is also recommended that the proposal shall be considered after submission of complete and satisfactory replenishment study report.

SI.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
40.	SIA/OR/MIN/296 953/2023	Proposal for amendment Environmental Clearance of Hatadwara Sand Quarry over an area of 12.35 Acres or 4.99 ha at village-Hatadwara, Tahasil-Nayagarh, Dist-Nayagarh, Odisha of Sri Ramesh Kumar Sahoo – Mod EC	 This proposal is for Extension of validity of Environment Clearance. Environmental Clearance was granted by SEIAA vide letter No.1041 dated 26.03.2021 in the name of Tahasildar, Rasgobindpur, Dist – Mayurbhanj. Transfer of EC was granted by SEIAA vide letter No.5106 dated 12.08.2022 in the name of Sri Ramesh Kumar Sahoo, hence pre monsoon and post monsoon study was not able to conduct. Hence request for extension EC period till submission of Replenishment Study Report 2023. 	The SEAC observed the following: a) The Environmental Clearance for the proposal has been recommended for 5 years. b) The Transfer of EC was made on 12.08.2022. After detailed discussion, the SEAC recommended that the SEIAA, Odisha may consider for extension of date of submission of Replenishment Study Report since the quarry is not operational.

Chairman, SEAC

ANNEXURE-D

DETAILS OF PROPOSALS (MODIFICATION OF TOR) COMPLIANCE RECEIVED

SI. No.	Online File No.	Proposals	S	Summary of the proposal	Recommendations of SEAC
1)	SIA/OR/MIN/ 290697/2022	Proposal for amendment of ToR for Rajahansa Sand Bed Mines on River Kathajodi over an area of 5.46 Ha/13.50Acre in village Rajahansa under Sadar Cuttack Tahasil of Cuttack district of Tahasildar Sadar Cuttack — Mod ToR	1) 2) 3) 4) 5) 6)	This proposal is for Modification of Terms of Reference (TOR). Terms of Reference (TOR) was granted by SEIAA vide letter no.9654/SEIAA dated 19.11.2020. The PP has applied for change in production from 12000cum/annum to 20000cum/annum. The following modification has been done after Joint verification report of Geologist, Cuttack and Revenue officials regarding availability of the MGQ in the said source. It is observed that there is 20000cum of sand available in Rajahansa Sand Bed Mines on River Kathajodi. Accordingly documents has been approved modified Mining Plan, Form I and other documents has been submitted. The SEAC in its meeting dated 23.12.2022 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Kml file of the lease area. ii) Detailed basis of proposed change in quantity. The PP has replied ToR with respect to Kathajodi R/S Rajahansa Sairat Source & Kuakhai R/S Arakhakuda Sairat source under Cuttack Sadar Tahasil were approved vide letter no. 954/SEIAA Dt. 19.11.2020 respectively. Accordingly, auction with respect to above said 2 no of sources was made by this office. But, the sources were not settled during that period. Thereafter, the sources were put forth for reaction as per the kind approval of the Controlling Authority. In the meantime, post monsoon measurement was made & it is found that, the MGQ of the said sources has been increased. In this regard, again Mining Plans of these sources were prepared, approved by the Dy. Director, Geology and proposals also submitted accordingly for modification of ToR. Google Map of the proposed quarry and Modified Mining Plan has been submitted.	The recommended as below-Modification of TOR is asked on the basis of accumulation of sand due to delay in auction of sand. As per government guidelines annual replenished quantity of sand can be extracted. In this case the reserve has increased by about 8000cum/annum which is less than the allowed quantity in the original TOR. Otherwise also the actual quantity is fixed after submission of replenishment study. Hence, SEAC recommends as below-Proposal for amendment of TOR at this stage may not be considered. In future if replenishment study supports this then it can be considered.

SI. Online	Proposals	Summary of the proposal	Doce and the second
No. File No.		Guilliary of the proposal	Recommendations of SEAC
2) SIA/OR/MIN/ 291501/2022	Proposal for amendment of ToR for Arakhakuda Sand Bed mines on river Kuakhai over an area of 5.06 Ha/12.50Acre in village Arakhakuda, under Sadar Cuttack Tahasil of Cuttack district of Tahasildar Sadar Cuttack – Mod ToR	1) This proposal is for Modification of Terms of Reference (TOR). 2) Terms of Reference (TOR) was granted by SEIAA vide letter no.9668/SEIAA dated 19.11.2020. 3) The PP has applied for change in production from 2500cum/annum to 15000cum, while in 3rd year 9620cum proposed and in 4th & 5th year, no mining will be done. So total production will be 39620cum during 5years. 5) The following modification has been done after Joint verification report of Geologist, Cuttack and Revenue officials regarding availability of the MGQ in the said source. It is observed that there is 15000cum of sand available in Arakhakuda Sand Bed mines on river Kuakhai. 6) Accordingly documents has been approved modified Mining Plan, Form I and other documents has been approved modified Mining Plan, Form I and other documents has been submitted. 7) The SEAC in its meeting dated 23.12.2022 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: i) Kml file of the lease area. ii) Reasons for mining of entire stock in three years. iii) Detailed basis of proposed change in quantity. 8) The PP has replied ToR with respect to Kathajodi R/S Rajahansa Sairat Source & Kuakhai R/S Arakhakuda Sairat source under Cuttack Sadar Tahasil were approved vide letter no. 954/SEIAA Dt. 19.11.2020 respectively. Accordingly, auction with respect to above said 2 no of sources was made by this office. But, the sources were not settled during that period. Thereafter, the sources were put forth for reaction as per the kind approval of the Controlling Authority. In the meantime, post monsoon measurement was made & it is found that, the MGQ of the said sources has been increased. In this regard, again Mining Plans of these sources were prepared, approved by the Dy. Director, Geology and proposals also submitted accordingly for modification of ToR. 9) Google Map of the proposed quarry and Modified Mining Plan has been submitted. 10) Reasons for mining of entire stock in three years is based on the total extractable mi	The SEAC observes as below— As per modified approved Mining Plan it is mentioned that "As observed, no replenishment of sand will occur within the proposed area. Based on the total extractable mineable reserve and MGQ fixed by competent authority the reserve can cater to the need for a period of around less than three years. Therefore, it is suggested to relocate the source by the competent authority at the potential site as the reserve of the source is going to be finished within next three years and can be reauctioned." In view of this SEAC recomments as below— As per Government guidelines only replenished amount should be extracted. However in this case there will not be any replenishment of sand and available quantity is proposed to be fully extracted. Hence SEAC recommends to reject this proposal of sand mining.

TABLE
DECISION ON MODIFICATION OF ENVIRONMENTAL CLEARANCE PROJECTS (CLARIFICATION RECEIVED)

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether compliance	Recommendation of
No	File No.	Address of the proponent		Mineral	project	Date of meeting	Clarification	furnished by the Tahasildar (Yes / No) With Remarks if any	the SEAC
1.	SIA/O R/MIN/ 29500 0/2022	Sri Benudhar Pradhan (Lessee) At/PO- Village Fategarh, PS - Bhapur ,Dist - Nayagarh, Odisha, Pin-752063 E-mail - ecclearance202 2@gmail.com	Nayagarh	Sand	Proposal for amendment of Environmental Clearance of Madhapur Sand Quarry over an area of 12.50Acres or 5.059 Ha at village-Madhapur, Tahasil-Bhapur, District-Nayagarh, Odisha of Sri Benudhar Pradhan – Mod EC	13.01.2023	 This proposal is for Modification of Environment Clearance as per the Replenishment Study Report submitted. Environmental Clearance was granted by SEIAA by EC Identification No. EC22B001OR193 512 File no: 66179/151-MINB1/09-2021 for the sand production 860 Cum/year with max. depth 0.5m for 1st year. During replenishment survey carried out for pre & Post 		The compliance language of Tahasildar as well as that in fresh replenishment report in response to committee's observations is confusing. It was decided to defer the proposal to next meeting and communicate the compliance documents to all esteemed members for their views.

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 20.02.2023

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether compliance	Recommendation of
No	File No.	Address of the proponent		Mineral	project	Date of meeting	Clarification	furnished by the Tahasildar (Yes / No) With Remarks if any	the SEAC
							22260cum/year. 4. The PP has assured to do next	of sand has been replenished. It has mentioned the rectified Replenishment report (page 11 and page 17). The copy of rectified replenishment report has been enclosed as Annexure – I & II	

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 20.02.2023

SI. No	SEIAA File No.		District	Type of	Name of the	Clarification	sought by the SEAC	furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
		Address of the proponent		Mineral	project	Date of meeting	Clarification		
							concerned Tahasildar i) The pre monsoon sand deposit mRL is 49 which is higher than the post monsoon mRL i.e 48. This shall be clarified.		

CHAIRMAN, SEAC

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 20.02.2023

Environmental Scientist, SEAC