PROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA HELD ON 10TH JUNE' 2024

্বের্ভার্ত্তা চাক্ষক ও লালান নার্ভার্ত্তার স্থাবি

The SEAC met on 10th June' 2024 at 10:30 PM in the Conference Hall of Odisha State Pollution Control Board, Bhubaneswar under the Chairmanship of Sri Shashi Paul. The following members were present in the meeting.

 Sri Shashi Paul 	-	Chairman (through VC)
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
6. Prof. (Dr.) Abanti Sahoo
7. Er. Fakir Mohan Panigrahi
Member (through VC)
Member (through VC)

Prof. (Dr.) B.K. Satpathy - Member
 Er. Kumuda Ranjan Acharya - Member

10. Shri Jayant Kumar Das - Member (through VC)

11. Dr. Ashok Kumar Sahu - Member

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

Draft proceedings of the meeting was finalized by the members through e-mail and 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) - 09 Nos.

The committee verified 09 nos. of minor mineral proposals. 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
propodulo	Stone Quarries	04	Clarification to be sought from the concerned Tahasildar.
09	and other (07)	01	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.
09		02	SEAC recommended to reject EC for the proposal.
	River Sand (02)	02	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.

B. CONSIDERATION OF MINOR MINERAL PROPOSALS (COMPLIANCE RECEIVED) - 02 Nos.

The committee verified 02 nos. of minor mineral proposals (compliance received). The casewise 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	_proposals	proposal							
02	Stone Quarries and other (01)	01	Clarification to be sought from the concerned Tahasildar.						
	River Sand (01)	01	Clarification to be sought from the concerned Tahasildar.						

C. CONSIDERATION OF NEW (COUNTRY LIQUOR) PROPOSAL RECEIVED - 01 No:

The recommendation of SEAC for Environmental Clearance for 01 no country liquor proposal is given at **Annexure-C**.

MEMBER SECRETARY, SEAC

<u>TABLE</u>
DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA.
ON 10th JUNE 2024

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
1.	SIA/OR/M IN/47245 2/2024	Sri Antaryami Sahu (Mining Officer Cum Competent Authority) M/s Salabeda Stone Quarry O/o the Deputy Director of Mines, Keonjhar Circle, Dist: Keonjhar Pin: 758001 Email:	Keonjhar	Stone	Proposal of Environmental Clearance for Salabeda Stone Quarry over an area of 10.32 acres or 4.176 hectares in village Salabeda under Harichandanpur Tahasil of Keonjhar District of Sri Antaryami Sahu - 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	NO	8505	The SEAC decided to take decision on the proposal after receipt of following information from the Mining Officer: (i) Residential village is located at 160m distance towards south of lease area as seen in KML file. As blasting is

Environmental ficientist, SEAC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
		mo.keonjhar1 @gmail.com					area	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			proposed, Area left for non-mining zone to be shown in mining plan maps. 2. The lease area top layer crest is weathered and fractured rock as seen from KML file. 3. Quarrying and blasting operation in the lease area may disturb the exposed boulders at the south side causing risk to the residential area.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								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. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine		•	4. A nallah exist adjacent to the northern side of the lease area draining storm water of the upper catchment. Mining operation may pollute the nallah. Necessary safe guard measures need to be taken for the debris movement with storm water. Detail note on to be submitted.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
<u></u>								located within 500 meter from the boundary of the mine.			
2.	SIA/OR/M IN/47292 7/2024	Sri Gourab Kumar Behera (Lessee) M/s Amjore Stone Quarry At/Po- Mahichala, Ps-Junagarh, Dist: Kalahandi Pin: 766023 Email: gourabkumar behera4@gm ail.com	Kalahand i	Stone	Proposal of Environmental Clearance for Amjore Stone Quarry over an area of 7.00 Acres or 2.832 Hectares in village Amjore under Jaipatna Tahasil of Kalahandi District of Sri Gourab Kumar Behera - EC	01.04.2 023 – 23.03.2 026	Nil (As per checklist)	1. This proposal is for enhancement in production from 2052cum to 10080cum for remaining years as per market demand. 2. Furnished filled in Forml, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 3. Final DSR has	NO	Enhance ment in productio n from 2052cum to 10080cum	The SEAC decided to take decision on the proposal after receipt of following information from the Mining Officer: 1. It is already operating quarry. 2. Satelite imagery as submitted by PP as KML file shows dumping of debris has

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								been submitted. 4. Topo sheet indicating location of the mine has been furnished. 5. EMP has been submitted. 6. Mining Plan has been approved. 7. No forest land involved in lease area 8. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State			already started outside lease area. This shall be clarified. 3. Crusher units are set up in the north west side of quarry. Copies of CTE and CTO documents to be provided for crusher. 4. A valley with nallah exists in the north of the lease area. Necessary safe guard measures need to be taken for the debris movement with storm water. Detail note on to

SI. SEIA No File N	 District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
						boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 9. There is no court case / litigation pending. 10. The concerned Tahasildar has furnished DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 11. The Tahasildar has			be submitted. 5. The PP may be asked to verify the mining plan and waste dumping with proper coordinates as it seems violation has occurred in waste disposal.

Si. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			
3.	SIA/OR/M IN/47504 7/2024	Sri Bimbadhar Nayak (Lessee) M/s Sarisua Stone Quarry- 86 At/Po-Guapal, Ps-Khaira Dist-Balasore Pin: 756059 Email: bimbadharnay	Balasore	Stone	Proposal of Environmental Clearance for Sarisua Stone Quarry-86 over an area of 1.18 acres or 0.47 hectares in village Sarisua Kapilajhari Bandhanata under Khaira	5 Years	23 leases	1. Furnished filled in Form- I, pre- feasibility report and check list as endorsed / submitted by the Tahasildar. 2. Final DSR has been submitted. 3. Topo sheet	NO	7020	The SEAC decided to return the proposal to SEIAA, with a request to ask the project proponent to apply the proposal as Category B1 as the total cluster lease area is

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
		ak430@gmail .com			Tahasil of Balasore District of Sri Bimbadhar Nayak - EC			indicating location of the mine has been furnished. 4. EMP has not 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			more than 5ha. The proposal comes under Category B1 under Cluster approach.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
							periphery of the				de la companya de la La companya de la co
		in the second of					proposed				영화(1) 14년(1)
							mine lease area				
-								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.			
								10. The Tahasildar has			
								furnished			
								Cluster			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
								certificate. The Cluster certificate reveals that there is 23 other mines located within 500 meter from the boundary of the mine.			
4.	SIA/OR/M IN/47826 7/2024	Sri Laxmidhar Nayak (Lessee) M/s Sarisua Stone Quarry- 65 At-Guapal, Po-Kupari Ps-Khaira Dist-Balasore Pin: 756059 Email: nayaklaxmidh ar727@gmail.	Balasore	Stone	Proposal of Environmental Clearance for Sarisua Stone Quarry-65 over an area of 4.88 acres or 1.97 hectares in village Sarisua Kapilajhari Bandhanata under Khaira Tahasil of Balasore District	5 Years	16 leases	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	NO	3715	The SEAC decided to return the proposal to SEIAA, with a request to ask the Project Proponent to apply the proposal as Category B1 as the total cluster lease area is more than 5ha.The proposal

SI. SEIAA No File No.	Name & Address of the proponent	District	Type of Mineral	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	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
	com			of Sri Laxmidhar Nayak - EC		area	mine has been furnished. 4. EMP has not 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			comes under Category B1 under Cluster approach.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								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. 10. The Tahasildar has furnished Cluster certificate. The Cluster			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								certificate reveals that there are 16 other mines located within 500 meter from the boundary of the mine.			
5.	SIA/OR/M IN/47528 0/2024	Sri Debendra Kumar Nanda (CVO) M/s OMC (Kathajodi River Sand, Kalapada) At: OMC House, Post Box No. 34, Bhubaneswar Dist: Khordha Pin: 751001 Email: parivesh@odi shamining.in	Cuttack	Sand	Proposal of Environmental Clearance for Mining of M/s OMC for Kathajodi River Sand At. Kalapada over 4.287 Ha Tahasil- Cuttack sadar, dist. Cuttack of Sri Debendra Kumar Nanda - EC	Lease Period- 10 years Plan Period -5 Years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility 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	55320	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

SI. SEIAA Name & Address of the proponent	ľ	 ne 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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
					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			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) 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 Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								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.			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. vii) Project Proponent shall not disturb the water course during mining.
6.	SIA/OR/M IN/47616 4/2024	Sri Debendra Kumar Nanda (CVO) M/s OMC (Kathajodi	Cuttack	Sand	Proposal of Environmental Clearance of M/s OMC for Mining of	Lease Period- 10 years Plan Period	Nil (As per checklist)	Furnished filled in Form-I, pre-feasibility report and check list as endorsed /	NO	53744	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease

SI. SEIAA No File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
	River Sand, Sartol) At: OMC House, Post Box No. 34, Bhubaneswar Dist: Khordha Pin: 751001 Email: parivesh@odi shamining.in			Kathajodi River Sand Sairat, Sartol, over an area of 4.174 Ha At. Village - Sartol, Tahasil- Cuttack Sadar, Dist – Cuttack of Sri Debendra Kumar Nanda - EC	1		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, Habitat for Migratory Birds, Tiger			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 coordinates is to be ensured.

SI. SEIAA No File No	 District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
					area	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 has furnished Cluster certificate reveals that there is no other mines			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

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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		Maximum annual production capacity (in m³)	Recommendation of the SEAC
- 7.	SIA/OR/M	Sri						located within 500 meters from the boundary of the mine.			for the workers. vii) Project Proponent shall not disturb the water course during mining.
7.	IN/47318 1/2024	Sri Manoranjan Behera (Lessee) M/s Parichhal Stone Quarry At/Po- Sankarpur Via- Charbatia, Choudwar Vtc- Sankarpur Dist-Cuttack Pin: 754028 Email: mrbehera198 1@gmail.com	Khordha	Stone	Proposal of Environmental Clearance for Parichhal Stone Quarry over an area of 5.625 acres or 2.276 hectares having Khata no373, Plot no726 in village Parichhal under Begunia Tahasil of Khordha District of Sri Manoranjan Behera - EC	5 Years	Parichhal Stone Quarry (1.972 ha.)	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 in cluster	NO	18700	The SEAC decided to take decision on the proposal after receipt of following information from the Mining Officer: (i) This is a new mine stated in EC application. But from KML file it appears that major portion of the new mine has been excavated along

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								approach. 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			with the old mine. This may be a case of violation. Hence, Tahasildar may clarify the previous status of mine before allowing EC. (ii) Moreover, the party desires to install one crusher and screening unit (200TPH), which is mentioned in EMP. Details to be shown if same has been mentioned in Mining Plan.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
								area. 8. There is no court case / litigation pending. 9. The concerned Tahasildar has furnished DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is one other mine			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								500 meter from the boundary of the mine.			
8.	SIA/OR/M IN/47697 2/2024	Sri Janardan Mishra (Lessee) M/s Kharabhuin-II Stone Quarry At: Brahmana Sahi, Dist: Boudh Pin: 762014 Email: janardanmishr a.ec@gmail.c om	Boudh	Stone	Proposal of Environmental Clearance for Kharabhuin-II Stone Quarry over an area of 7.00 acres or 2.833 hectares bearing Khata no. 193, Plot no. 1463/A in Kharabhuin village of Harabhanga Tahasil, District-Boudh of Sri Janardan Mishra - EC	5 Years	Nil (As per checklist)	1. This proposal is for enhancement in production from 8820cum to 12000cum. 2. The proposal has obtained EC from SEIAA Odisha vide file no. 249705/395-MINB2/08-2022 dated 17.01.2023. 3. EC was transferred from Budhi Mishra Vide File No. SIA/OR/MIN/3 00030/2023	NO	Enhance ment in productio n from 8820cum to 12000cum	The SEAC decided to take decision on the proposal after receipt of following information from the Mining Officer: (i) Comparative statement of facilities and infrastructure created in pre and post enhancement. (ii)Following two points should be

No File No. Addres the propon	s of	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
					proposed mine lease area				
Proceedings of SEA	C mosting (Ndi					dated 23.05.2023. 4. EC transferred to Janardhan Mishra vide proposal number SIA/OR/MIN/4 62009/2024 dated 07/02/2024. 5. Mining Plan has been revised with production capacity enhanced from 8820 cum/anum to 12000 cum/anum 6. Furnished filled in Form-I, pre-feasibility report and check list as endorsed /			ensured: 1. In original EC letter it is mentioned to transfer Rs.1,35,000 for plantation. There is no record of it. This shall be clarified. 2. In subsequent transfer EC it is mentioned that Tahasildar has to collect 5% of royalty from lessee to deposit Environment Management Fund. Status of t. 3. Compliance eport to previous EC conditions.

SI.	SEIAA	Name &	District	Туре	Name of the	Mining	Details of	Observation of	vvnetner	waxiinum annual	of the SEAC
No	File No.	Address of		of	project	lease	other mines including	SEAC based on Form-I, Pre-	general condition	production	or the only
		the proponent		Mineral		period	lease area	feasibility report,	apply	capacity	
		proponent					located	approved mining	ر.مم.	(in m³)	
							within 500 m	plan and	2		
	!	7.					from the	checklist	The second secon		
							periphery of	73.5 Ver	Haling Designation Andrea		
					eás a 191		the				
							proposed				
							mine lease				
							area		4		
					-			submitted by			
								the			
								Tahasildar.			
								7. Final DSR has			
	 							been			
								submitted.			
								8. Topo sheet indicating			
								location of the			
								mine has been			
								furnished.			
								9. EMP has been			
								submitted.			·
								10. Mining Plan			
								has been			
								approved.			
	•							11. No forest land			
								involved in			
								lease area			
								12. There is no	ļ		
								protected			
								areas i.e.			
								National Park,			
								Sanctuary,			
								Habitat for			
	ļ							Migratory			
								Birds, Tiger		<u> </u>	

No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
							area				
								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. 13. There is no court case / litigation pending. 14. The concerned			
	1									1	
								Tahasildar has furnished DLC	1		
										ļ	
							1	report. DLC report of			
								concerned	1		
							1	Tahasildar		1	•
								reveals that			
								the lease area			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
								is not included in the DLC list. 15. 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.			
9.	SIA/OR/M IN/47848 8/2024	Mining Officer, Kalahandi Circle, Bhawanipatna (Lessee) M/s Bhikajharan-II	Kalahand i	Stone	Proposal of Environmental Clearance for Bhikajharan-II Stone Quarry over an area of 2.86 Acres or 1.157 Hectares in village	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	NO	2160	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
		Stone Quarry At-Kantabanji, Paramananda pur, Bhawanipatna Dist: Kalahandi Pin: 766001 Email: mo.bhawanip atna@orissa minerals.gov.i n			Bhikajharan under Kalahandi tahasil of Kalahandi district of Mining Officer, Kalahandi Circle, Bhawanipatna - 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, 			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 maintained in remaining years. iv) Depth of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	fea	Observation of EAC based on Form-I, Pre- asibility report, proved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
									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 furnished DLC report. DLC			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
								10.	report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not

SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
							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.			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. viii) Construction of garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during



SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
											the mining activity. ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds. x) Maximum depth of quarry shall not exceed 6 meters from ground level as per guidelines. xi) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place. However, EC shall be granted

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	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	Whether general condition apply	Maximum annual production capacity (in m³)	Recommendation of the SEAC
											after submission of following from the Mining Officer 1. Satisfactory compliance report of previous EC conditions, as applicable.

Member Secretary, SEAC

TABLE DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA.. ON 10TH JUNE 2024 (CLARIFICATION RECEIVED)

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether	Recommendation of the
No	File	Address of		Mineral	project	Date of	Clarification	compliance	SEAC
-	No.	the		12 A 13 187		meeting		furnished by the	
1		proponent					· .	Tahasildar	4년 4
								(Yes / No)	i de la companya de
		· .				- 15 - 15		With Remarks if any	
1.	SIA/O	Sri Biseswar	Mayurbha	Brick Earth	Proposal of		I. In pre- feasibility	Not Submitted.	The SEAC observed that
	R/MIN/	Khanda	nj		Environmental	17 th and 18 th	Report, it is		compliance report
	44481	(Lessee)			Clearance for	November	mentioned that the project is situated	:	submitted for ADS raised is
	0/2023	M/s. Mohulia			Mohulia Brick	2023	on the cultivation		incomplete and irrelevant.
		Brick Earth			Earth Quarry		land but in Risk		Hence, the SEAC decided
		Quarry			Over an area		Assessment report,		to take decision on the
		•			of 1.37 Acres		it is mentioned that		proposal after receipt of
		At:			or 0.554		mining will be done		following information from
	:	Sanamuhin.			hectares in		only in non-		the Mining Officer:
		Baripada,			village Mohulia		agriculture land.		I. In pre- feasibility Report,
		Baripada (M)]	under		This shall be		it is mentioned that the
		Dist:			Shamakhunta		clarified? II. Certificate from	Copy of Certificate	project is situated on the
					Tahasil of		District Agricultural	Copy of Certificate from District	cultivation land but in
		Mayurbhanj			Mayurbhanj		Officer (DAO) that	Agricultural Officer	Risk Assessment report,
		Pin: 757001			District of Sri		the proposed land	(DAO) that the	it is mentioned that
		Email:			Biseswar		is not suitable for	proposed land is not	mining will be done only
		bisheswarkh			Khanda - EC		agricultural	suitable for	in non-agriculture land.
		anda@gmail.			Tallua - LO		purposes.	agricultural purposes	This shall be clarified?
		com						has been submitted.	

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held 10TH June 2024

Environmental Scientist, SEAC

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether	Recommendation of the
9 0,	File	Address of		Mineral	project	Date of	Clarification	compliance	SEAC
U	No.	· the				meeting		furnished by the	
		proponent						Tahasildar	
1		•						(Yes / No)	<u> </u>
								With Remarks if any	
2.	SIA/O	Tahasildar	Dhenkan	Sand	Proposal of	02 nd , 03 rd ,	I. The previous EC	Not submitted.	The SEAC observed that
	R/MIN/	Kamakhyana	al		Environmental	04 th and 05 th	was cluster of four		compliance report
	41137	gar (Lessee)			Clearance for	August	sand mines.		submitted for ADS raised is
	0/2022	M/s.			Mahulpal Sand	2023	Clarification why		incomplete and irrelevant.
		Mahulpal			bed over an		other 3 nos of sand mines		Lland the OFAC decided
		Sand bed			area of 3.50		excluded for EC.		Hence, the SEAC decided
					acres or 1.416		II. There is a Mini	Not submitted.	to take decision on the
		At/Po-			ha comes on		sapua dam Rekula	1 Tot oublinitiou.	proposal after receipt of
		Kamakhyana			Plot no. 01 of		across the river		following information from
		gar			khata no 434,		which is just 192		the Mining Officer:
1		Dist:			Kissam: Nadi		meters from the		(i)The previous EC was
}		Dhenkanai			of Tahasil:		boundary of the		cluster of four sand mines.
		Pin: 759018					lease area (as per		Clarification why other 3
		Email:			Kamakhyanag		KML file).		nos of sand mines
		tah.kamakhy			ar, District :		NOC from Dam		excluded for EC.
-		a-od@nic.in			Dhenkanal of		authority that sand		excluded for EC.
		u			Tahasildar		mining within lease area will not affect		(ii) There is a Mini sapua
					Kamakhyanag		the Dam.		dam Rekula across the
				i	ar - EC		III. The information	Not submitted.	river which is just 192
							asked about the year		meters from the boundary
							wise production of		of the lease area (as per
							Mahuapal Sand mine		KML file).
							during previous lease		NOC from Dam authority
							period has not been		that sand mining within
1							submitted. Instead of		lease area will not affect
							the data submitted		the Dam.
							are for the whole		
							cluster. Therefore,		

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held 10TH June 2024

Two yak
Environmental Scientist, SEAC

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether	Recommendation of the
No	File	Address of		Mineral	project	Date of	Clarification	compliance	SEAC , 🗩
	No.	the				meeting		furnished by the	•
		proponent						Tahasildar	·
								(Yes / No)	1.5
		•						With Remarks if any	
							year wise production		(iii)The information asked
							during previous lease		about the year wise
							period of the		production of Mahuapal
							proposed quarry needs to be		Sand mine during previous
							submitted.		lease period has not been
							IV. Since the lease	Layout not submitted.	submitted. Instead of the
							area is downstream	Layout not oabinitiou.	data submitted are for the
							of bridge so a layout		whole cluster. Therefore,
							plan showing safety		year wise production
							zone of 500 meter		during previous lease
							from the bridge and		period of the proposed
							corresponding		quarry needs to be
							production from safe		submitted.
							area.		Submitted.
									(iv) Since the lease area is
									downstream of bridge so a
									layout plan showing safety
									zone of 500 meter from the
									bridge and corresponding
									production from safe area.
L			l	1					production nom date area.

MEMBER SECRETARY, SEAC

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held 10TH June 2024

TABLE

DECISION ON COUNTRY LIQUOR PROPOSALS WHICH ARE GENERATING WASTE WATER LESS THAN 100 KLD IN THE SEAC MEETING HELD ON 10^{TH} JUNE' 2024

CONSIDERATION OF COUNTRY LIQUOR NEW PROPOSAL

SI. No.	Online File No.	Name and address of the Country liquor project.	Licenced producti on capacity in KLD (Approved) capacity)	Production capacity in KLD applied for EC	Waste water generation (in KLD) as per approved capacity	Solid waste generation (in TPD) as per approved capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist n apply
1.	SIA/OR/I ND2/470 155/2024	Sri Pradeep Kumar Pradhan (Licensee) M/s Purunakote main O.S Shop At: Bimalbeda Nakachanipal Bimalbeda Dist:Angul Pin: 759127 Email: pradeepangul202 4@gmail.com	1.620	1.620	4.7	0.84	1. Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. 2. Process flow sheet has been furnished. 3. Design and specification of O.S. (Pot) has been furnished. 4. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. 5. Copy of excise license of Competent Authority has been furnished and 1. Furnished in take decision on the proposal after receipt of following information from the Project Proponent: (i) Valid Excise license postolicense is upto 31.03.2024. (ii) PP may be asked to clarify on following observation: 1). Para (iii) of Chapter of PFR states that it is an existing unit and producing 1000 ltr peday of country liquor appresent. Why it will be not treated as a violation case as production is being made without EC.

Proceedings of the SEAC meeting held on 10th June 2024

Environmental Scientist, SEAC

No.	Online File No.	Name and address of the Country liquor project.	Licenced producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generation (in KLD) as per approved capacity	Solid waste generation (in TPD) as per approved capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whether general conditio n apply	Recommendation of the SEAC
							validity is upto 31.03.2024. 6. No forest land involved in project 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 project area. 8. Land documents furnished.		2). The S.H. is 0.1km away and Purunakote market area is 0.5km away. The Government guidelines for distance restriction of plant / shop in the project site from S.H. and market place needs clarification. 3). Para (iv) of Chapter 4 of PFR states that contour varies from 88.48m to 198.48m which may be re-checked as per site condition and clarified.

MEMBER SECRETARY, SEAC