## PROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA HELD ON 05<sup>TH</sup> JULY, 2025

The SEAC meeting held on 05<sup>th</sup> July, 2025 at 01:00PM through Video Conferencing (VC) in Google Meet under the Chairmanship of Sri Sashi Paul. The following members were present in the meeting.

1.	Sri Sashi Paul	-	Chairman (through VC)
2.	Smt. Uma Nanduri	-	Member Secretary
3.	Dr. Rabi Narayan Patra	-	Member (through VC)
4.	Prof. (Dr.) H.B. Sahu	-	Member (through VC)
5.	Prof. (Dr.) Abanti Sahoo	-	Member (through VC)
6.	Er. Fakir Mohan Panigrahi	-	Member (through VC)
7.	Prof. (Dr.) B.K. Satapathy	-	Member (through VC)
8.	Dr. K.C.S Panigrahi	-	Member (through VC)
9.	Shri Jayant Kumar Das	-	Member (through VC)
10.	Dr. Ashok Kumar Sahu	-	Member (through VC)

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 NEW PROPOSALS - 25 Nos.

The committee verified 25 nos. of minor mineral New/fresh EC proposals received by SEAC, 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	07	Clarification to be sought from the concerned Tahasildar.
25	and other (21)	09	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.
25		05	SEAC recommended to reject EC for the proposal.
	River Sand (04)	04	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.

### B. CONSIDERATION OF MINOR MINERAL PROPOSAL (COMPLIANCE RECEIVED) – 01 No.:

The committee verified 01 no. of minor mineral proposal (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	Type of	No. of	Decisions of the committee
proposals	proposals	proposal	

Proceedings of the SEAC meeting held on 05th July, 2025

Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee					
01	Brick Earth	01	The SEAC considered the proposals as B2					
	Quarry (01)		category and recommended for					
			Environmental Clearance.					

MEMBER SECRETARY, SEAC

### **TABLE**

# DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 05<sup>TH</sup> JULY' 2025 (NEW PROPOSALS)

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
1.	SIA/OR/MI N/536734/ 2025	Sri Vikash Parasrampuria (Lessee) M/s Sambalpuri Stone Quarry At/Po. Room No 914, 9th Floor, Merlin Infinite, DN-51, Salt Lake, Sector-5, Dist: Kolkata, Parganas North West Bengal Pin: 700091 Email: shyamdhantrad ers@gmail.com	Bargarh	Stone	Proposal of Environmental Clearance for Sambalpuri Stone Quarry over an area of 7.00 acres or 2.832 hectares having khata no-58, plot no-335(p), in Sambalpuri Village under Ambabhona Tahasil of Bargarh District of Sri Vikash Parasrampuria -	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no</li> </ol>	NO	Recoverab le volume is 1620 cum/annu m	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-  1. Public Road is passing at a distance of about 80 meters from the lease area. Blasting is proposed and no safety zone is left as per the proposed

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
					EC			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 Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the			mining plan to safeguard the road traffic.  2. DSR enclosed is no longer valid.  3. Details of Garland Drains and Settling Pond etc., along with their location marked in the map to be submitted.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								DLC list.  10. The Mining officer 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/MI N/536820/ 2025	Sri Mohit Kumar Agrawal (Lessee) M/s Dunguripali Stone Quarry At- Bhatipara, Saintala, Po- Saintala, Dist: Balangir Pin: 767032 Email: mohitkumaragr awal49@gmail. com	Balangir	Stone	Proposal of Environmental Clearance for Dunguripali Stone Quarry over an Area of 3.96 acres or 1.602 hectares in village Dunguripali under Saintala Tahasil of Balangir District of Sri Mohit	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has</li> </ol>	NO	Recoverab le volume as per modified mining plan is 2000 cum for 2025- 2026 As per previous mining plan, production capacity is 1530 (max)	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-  1. This proposal has already got EC on dated 17.12.202  0 and is valid upto lease period 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
					Kumar Agrawal			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 Mining officer has furnished DLC report. DLC report of		cum/annu m	date of registration of lease deed (executed on 11.01.2021). EC is valid but fresh EC has been applied for enhanced quantity.  2. Compliance to conditions of previous EC is not given (though said to be enclosed in the checklist).  3. A road is passing very near (about 40 meters) to the lease boundary and blasting is involved. Safety measures and

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			no mining zone left may be submitted.  4. Yearwise production till date duly certified from Mining Officer to be submitted.  5. DLC certificate from DFO or Tahasildar may be submitted.
3.	SIA/OR/MI N/536890/ 2025	Sri E Rajiba Saraba (Lessee) M/s Kurula Brick Earth Quarry At/Po. Bada Sahi, Kurula, Dist: Ganjam Pin: 761144 Email: erajiba.ec@gm	Ganjam	Brick Earth	Proposal of Environmental Clearance for Kurula Brick Earth Quarry over an area of 1.592 Acres or 0.644 ha located in Village - Kurula, under	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the</li> </ol>	NO	1414	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-  1. Though proposal is 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		ail.com			Tahasil - Sheragada, District – Ganjam of Sri E Rajiba Saraba – EC (under cluster approach with total cluster area of 4.888 Hectares.)			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 case / litigation pending.			cluster of six mines over an area of 4.888 ha. but kml file and all the documents for one quarry i.e. quarry no. IV over an area 0.644 ha. are submitted.  2. EMP though mentioned as Cluster EMP but mostly details including budget of one quarry i.e. quarry no IV is only given.  3. Land Kisam is agriculture. Certificate from District Agriculture Officer that land

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			is not suitable for agriculture need to be submitted.  4. Land owner as per letter of Tahasildar and DLC certificate is one Ms. B. UANSA PATRA but affidavit given for lease purpose mentions it as B.AUNSHA PATRO. Correct position alongwith correct documents may be submitted.  5. Copy of Approved DSR may be submitted.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
4.	SIA/OR/MI N/536987/ 2025	Sri Anup Pradhan (Lessee) M/s Podmundi Stone Quarry At- Sankhairmal, Po- Karlaguda, Ps- Bhawanipatna (Sadar), Dist: Kalahandi Pin: 766002 Email: anuppradhan19 5@gmail.com	Kalahandi	Stone	Proposal of Environmental Clearance for Podmundi Stone Quarry over an Area of 8.47 Acres or 3.248 Hectares in village Podmundi under Kalahandi Tahasil of Kakahandi District of Sri Anup Pradhan - EC	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve,</li> </ol>	NO	Usable rock mass 4028 cum/annu m (max	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								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 Mining officer has furnished DLC report. DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list. 10. The Mining officer has furnished Cluster certificate. The Cluster certificate			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								reveals that there is no other mine located within 500 meter from the boundary of the mine.			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. vii) The boundary area of the deposit as per the revised / updated DSR

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 the mining activity. ix) All the dumps shall be covered by

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											retaining wall, garland drains and settling ponds.  x) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place.  xi) Worked out pit shall be fenced.  xii) No tree growth in the lease area if present shall be damaged.  xiii) The PP

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											shall operate as per the present Mining Plan.  However, EC shall be granted after submission of following:  1. DLC Certificate duly certified by DFO/Tahasild ar.
5.	SIA/OR/MI N/536971/ 2025	Sri Gourinath Mohapatra (Lessee) M/s Khilamunda- II Stone Quarry At: Akhusingi Dist: Rayagada Pin: 765025 Email:	Rayagada	Stone	Proposal of Environmental Clearance for Khilamunda- II Stone Quarry over an area of 5.00 Acers or 2.023 Ha in village Khilamunda	5 Years	Nil (As per checklist)	1. This proposal is for enhancement in production from 3440cum to 7000cum as per modified mining plan.  2. EC was granted vide EC no. EC24B001OR15 1211 on dated 10.07.2024.	NO	Enhancem ent in production from 3440cum to 7000cum Earlier EC- 3440CUM( Max) & Total	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		khilamunda2sto ne@gmail.com			under Tahasil Padmapur of district Rayagada of Sri Gourinath Mohapatra - EC			<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected</li> </ol>		Present production details - 2600cum( max) & Total production - 7300	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 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.  10. There is no court case / litigation pending.  11. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  12. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there			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 crushing and

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								is no other mine located within 500 meter from the boundary of the mine.			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. viii) Construction of garland drains

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity. ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds.  x) No explosives shall be stored without approval of competent authority and

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											all the precautions for blasting shall be put in place. xi) Worked out pit shall be fenced. xii) No tree growth in the lease area if present shall be damaged. xiii) The PP shall operate as per the present Mining Plan.  However, EC shall be granted after submission of following:  1. DLC 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											duly certified by DFO/Tahasild ar.
6.	SIA/OR/MI N/537868/ 2025	Sri Udayabhanu Sahu (Mining Officer) M/s Baliposi Stone Quarry At/Po. Office of the Mining Officer, Mayurbhanj Dist: Mayurbhanj Pin: 757002 Email: mo- mbj@gov.in	Mayurbha nj	Stone	Proposal of Environmental Clearance for Baliposi Stone Quarry Over an area of 7.94 Acre or 3.213 Hectares in village Baliposi under Sukruli Tahasil of Mayurbhanj District of Sri Udayabhanu Sahu - EC	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no protected areas</li> </ol>	NO	1958(max)	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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 Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.			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.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			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. vii) The boundary 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, Pre- feasibility report, approved mining plan and checklist	Wheth er gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											mining activity. ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds. x) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place. xi) Worked out pit shall be fenced. xii) No tree growth 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, Pre- feasibility report, approved mining plan and checklist	Wheth er gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											lease area if present shall be damaged. xiii) The PP shall operate as per the present Mining Plan and adhering MoEF & CC guidelines for maintaining safety distance from the village which is at 100 Mt and Electric TL which is also at 100 Mt and safe transportation. However, EC shall be granted after submission of following:

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											1. DLC Certificate duly certified by DFO/Tahasild ar.
7.	SIA/OR/MI N/538028/ 2025	Sri Udayabhanu Sahu (Mining Officer) M/s Fulguntha Stone Quarry-I At/Po. Office of the Mining Officer, Mayurbhanj Dist: Mayurbhanj Pin: 757002 Email: mo- mbj@gov.in	Mayurbha nj	Stone	Proposal of Environmental Clearance for Fulguntha Stone Quarry-I Over an area of 4.53 Acre or 1.833 Hectares in village Fulguntha under Sukruli Tahasil of Mayurbhanj District of Sri Udayabhanu Sahu - EC	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> </ol>	NO	2030	The SEAC decided to reject the proposal for EC due to following reasons:  1. Lease area is 40m from district road and 20m from village road. 2. Safety zone shown in Mining plan map but how much area left is not mentioned in text of Mining

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not			Plan.  3.The safety zone of 200 meters from nearest habitation and from MP layout map, it is observed that the whole lease area is engulfed in safety zone. So the lease area is not suitable for mining. This application may be rejected

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			
8.	SIA/OR/MI N/538049/ 2025	Deputy Director of Mines, Bhadrak Circle, Bhadrak (Lessee) M/s Jamudiha Stone Quarry No-03 At/Po. Plot no-1472/4591, Near Salandi Hospital, Motel Chhak Dist: Bhadrak	Balasore	Stone	Proposal of Environmental Clearance for Jamudiha Stone Quarry No-03 over an area 0.79 acres or 0.319 Hectares in Jamudiha village under Nilagiri Tahasil of Balasore District of Deputy Director of	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> </ol>	NO	4799.6cum (max) Total production – 4999.6cum	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officeri) From KML file, it is observed that the adjacent area has been mined out. One

SI. No	SEIAA File No.	Name & Address of the proponent	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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Pin: 756100 Email: ddm-bhadrak@gov.i n		Mines, Bhadrak Circle, Bhadrak - EC			<ol> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>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.</li> <li>There is no court case / litigation pending.</li> <li>The concerned Mining officer has furnished DLC report. DLC</li> </ol>			existing quarry is inside the lease area. Details of it. ii) Some of the houses are within 50 meters of the mining lease area. Exact distance of nearest habitation to be submitted.  iii) There is no layout map attached with mining plan. Year wise mining layout showing clearly safety zone left as no mining zone from nearest

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			habitation. iv) There is no cluster declaration though mines are adjacent to the proposed quarry. The EMP is submitted only for proposed quarry.
9.	SIA/OR/MI N/539178/ 2025	Sri Subom Mohapatra (Lessee) M/s Hariharjore Sand Quarry-2 At-Govindtala, Po-Dhanupali, Dist: Sambalpur	Sambalpur	Sand	Proposal of Environmental Clearance for Hariharjore Sand Quarry-2 over an area of 4.843 ha or 11.967 acres At Village Badamala, Tahsil	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining Officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating</li> </ol>	NO	6103 cum/annu m semi mechanize d mode of mining.	The SEAC decided to recommend the proposal for grant of EC with annual production of 6103 cum as per mining plan and manual method mining

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Pin: 768005 Email: hariharjoresand @gmail.com			Rairakhole, District Sambalpur of Sri Subom Mohapatra - EC			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.  8. There is no court case / litigation			to be adopted as it is a Category B2 proposal (in line with OM dated 24.12.2013 of MoEF & CC) 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, Pre- feasibility report, approved mining plan and checklist	Wheth er gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								pending.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there are other mines located within 500 meters from the boundary of the mine.			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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 Biotoilet for the workers. vii) Project
											Proponent shall not disturb the water course during mining.  However, EC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											shall be granted after submission of following:  1. Stone DSR is uploaded in Parivesh site. PP shall submit correct sand DSR.
10.	SIA/OR/MI N/539163/ 2025	Sri Tusar Kanti Babu (Lessee) M/s Tentalakhole Sand Quarry At-Dalaipara, Po-Head Quarter Post Office, Dist- Sambalpur Pin: 768001 Email: tentalakholesan dquarry@gmail.	Sambalpur	Sand	Proposal of Environmental Clearance for Tentalakhole Sand Quarry over an area of 2.59 ha or 6.45 acres at Village Tentalakhole, Tahsil Rairakhole, District Sambalpur of Sri Tusar Kanti Babu	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining Officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has</li> </ol>	NO	3156 cum/annu m semi mechanize d mode of mining.	The SEAC decided to recommend the proposal for grant of EC with annual production of 3156 cum as per mining plan and manual method mining to be adopted as it is a Category B2 proposal (in line with OM dated 24.12.2013 of

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		com			- 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. 9. The concerned Mining officer has furnished DLC report. DLC report of			MoEF & CC) 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 road shall also be maintained by the lessee. ii) In view of likely

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								concerned Mining Officer reveals that the lease area is not included in the DLC list.  10. The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there no other mines located within 500 meters from the boundary of the mine.			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											years.
											v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
											vi) The proponent shall provide Biotoilet for the workers.
											vii) Project Proponent shall
											not disturb the
											water course
											during mining.
											viii) Mining to be excluded in
											concave bank.
											PP shall take
											necessary
											measures for protection of 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											embankment which is at 100m. ix) The PP is required to carry out the replenishment study through an ORSAC empanelled agency. However, EC shall be granted after submission of following: 1. Stone DSR is uploaded in Parivesh site. PP shall submit correct sand DSR.
	SIA/OR/MI N/538166/	Sri Arun Saraf (Director) M/s Ambagaon	Koraput	Stone	Proposal of Environmental Clearance for	5 Years	There are 4 other mines within 500 m	Furnished filled in Form-I, prefeasibility report	NO	18260 cum/anuu m is	The SEAC recommended

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
	2025	Stone Quarry - A At/Po. 347, Santosh Roy road,Sakher Bazar, Barisha, Kolkata Pin-700008 (West Bengal) Email: info@geedeemi ning.com			Ambagaon Stone Quarry - A over an area 0.809 ha or 2.00 ac village Ambagaon Koraput Tahasil Koraput District of Sri Arun Saraf - EC		from the periphery of the proposed mine lease area	and check list as endorsed / submitted by the Mining officer.  2. Final DSR has been submitted.  3. Topo sheet indicating location of the mine has been furnished.  4. EMP has been submitted in cluster 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		volume of excavation while volume of usable rock mass is 12782 cum/annu m	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								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 Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is 4 other mines located within			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								500 meter from the boundary of the mine.			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.  vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 the mining activity. ix) All the dumps shall be covered by retaining wall, garland drains

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											and settling ponds.  x) Blasting to be carried out by competent persons having the blaster's certificate from DGMS.  No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place. SOP shall be designed and implemented to prevent and hazard due to

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											blasting and fly rocks.  xi) Worked out pit shall be fenced. xii) No tree growth in the lease area if present shall be damaged. xiii) The PP shall operate as per the present Mining Plan. xiv) Suitable measures should be adopted for rain water harvesting. The water should be collected in a sump and

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											utilized to meet the water demand of the mine. The PP may explore to have a permament sump in one of the worked out quarries in the cluster and utilize the water. xv) The rain water accumulated in the quarry shall not be discharged directly, but only after settling the suspended solids through settling tanks. xvi) Roads shall be graded to

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											mitigate the dust emission. Water shall be sprinkled at regular interval on the main road and other service roads to suppress dust. xvii)The free silica content shall be determined at periodic intervals.
											xviii) The plantation in the safety zone (400 nos.) should be of the native species and should be completed within the first

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											two years and their survivals is to be ensured.  However, EC shall be granted after submission of following:  1. DLC Certificate duly certified by DFO/Tahasild ar.
12.	SIA/OR/MI N/539999/ 2025	Sri Bibekananda Pradhan (Lessee) M/s Logikkart Enterprises At- Chhendipada, P.o/P.s-Angul,	Deogarh	Stone	Proposal of Environmental Clearance for Khandadhuan (KHA) Stone Quarry over an area of 4.00 acres or 1.618 hectares having	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating</li> </ol>	NO	2520	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officeri) DLC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Dist-Angul Pin: 759124 Email: bibekanandapr adhan1994			khata No-73, Plo no-636(p), at Village- Khandadhuan, Tahasil-Reamal, District-Deogarh of Sri Bibekananda Pradhan - EC			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.  8. There is no court case / litigation			certificate duly certified by concerned DFO/Tahasild ar to be submitted.  ii) Precautionary measures taken during mining activities to protect school children in the school which is within 400m of proposed quarry.  iii) SOP for blasting and precautions to prevent any hazard due to blasting and fly rocks.  iv) Surface runoff and water

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								pending.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.			conservation measures.
13.	SIA/OR/MI N/540024/ 2025	Sri Dharmesh Boyed (Deputy Manager - Operation) M/s Kangara	Koraput	Stone	Proposal of Environmental Clearance for Kangara Stone Quarry over an	5 Years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	NO	10948(max ) cum/anuu m is volume of excavation	The SEAC recommended to grant EC valid from the date of EC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Stone Quarry At/Po. 347, Santosh Roy road,Sakher Bazar, Barisha, Dist: Kolkata Pin-700008, West Bengal Email: info@gdmining. in			area 1.012 ha or 2.50 ac village Kangara Similiguda Tahasil Koraput District of Sri Dharmesh Boyed - EC			Mining officer.  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 by CPCB etc.		while volume of usable rock mass is 7664 (max) cum/annu m	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								located within 5 km radius of the mine lease area.  8. There is no court case / litigation pending.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  1. The mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meter from the boundary of the mine.			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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. vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 the mining activity. ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds. x) No

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place. xi) Worked out pit shall be fenced. xii) No tree growth in the lease area if present shall be damaged. xiii) The PP shall operate as per the present Mining Plan.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											shall be granted after submission of following:  1. DLC Certificate duly certified by DFO/Tahasild ar.  2. Valid approved DSR.
14.	SIA/OR/MI N/539675/ 2025	Sri Aditya Sharma (Lessee) M/s Bhaunra Sand Bed- B At/Po. Behind Sitla Mandir, Marwari Para, Jharsuguda Dist- Jharsuguda Pin: 768201	Jharsugud a	Sand	Proposal of Environmental Clearance for Bhaunra Sand Bed- B, Village-Bhaunra, Khata No. 271, Plot No 38/P, Area-12.0 Acres/4.856 Ha. of Tahasil- Kirmira, District-Jharsuguda of	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining Officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been</li> </ol>	NO	2505cum Semi mechanise d method of mining	The SEAC decided to recommend the proposal for grant of EC with annual production of 2505 cum as per mining plan and manual method mining to be adopted as it is a Category B2 proposal (in line

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Email: parasar.co@g mail.com			Sri Aditya Sharma - <b>EC</b>			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 Mining Officer has furnished Cluster			with OM dated 24.12.2013 of MoEF & CC) 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 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								certificate. The Cluster certificate reveals that there is no other mine located within 500 meters from the boundary of the mine.			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											remaining years.
											v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
											vi) The proponent shall provide Biotoilet for the workers.
											vii) Project Proponent shall not disturb the water course during mining.
											However, EC shall be granted after submission of following:  1. PP shall

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
						5.)/	NU		10		submit valid approved sand DSR.
15.	SIA/OR/MI N/533208/ 2025	Sri Sarangadhar Das (Lessee) M/s Gunthapada Stone Quarry At- Sanda Po- Dhenkanal Dist: Dhenkanal Pin: 759019 Email: sarangadharda s550@gmail.co m	Ganjam	Stone	Proposal of Environmental Clearance for Gunthapada Stone Quarry no over an area of 12.00 Acres or 4.856 Hectares having Khata No-958, Plot No-1 at village Gunthapada, Tahasil-Aska, Dist-Ganjam of Sri Sarangadhar Das - EC	5 Years	Nil (As per checklist)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no protected areas i.e. National Park, Sanctuary,</li> </ol>	NO	Volume of excavation is 14285.714 29 cum/annu m While volume of rock mass is 10,000 cum/annu m	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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 Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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.			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. vii) The boundary area of the deposit as per 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 the mining activity. ix) All 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											dumps shall be covered by retaining wall, garland drains and settling ponds.  x) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place.  xi) Worked out pit shall be fenced.  xii) No tree growth in the lease area if present 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											damaged. xiii) The PP shall operate as per the present Mining Plan.  However, EC shall be granted after submission of following: 1. DLC Certificate duly certified by DFO/Tahasild ar. 2. PP shall submit valid approved stone DSR.
16.	SIA/OR/MI N/542788/	Sri Ananda Mohanty	Jajpur	Brick Earth	Proposal for Environmental Clearance of	5years	Nil (As per checklist)	Furnished filled in Form-I, pre-feasibility report	NO	Volume of earth is 1610	The SEAC recommended to grant EC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
	2025	(Lessee) M/s Narayan Bricks for Rudhia Brick Earth Quarry At/Po- Madhapur, P.O-Rudhia, P.S-Panikoili, Dist-Jajpur, Odisha Pin: 755043 Email: acmohantyec20 22@gmail.com			Rudhia Brick Earth Quarry over an area of 5.41 Acres or 2.189 Ha. In Village Rudhia of Jajpur Tahasil of Jajpur District, Odisha of Sri Ananda Mohanty - EC			and check list as endorsed / submitted by the Mining officer.  2. Old DSR has been submitted. New one is under process in SEIAA for approval.  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,		cum/annu m And No of bricks to be manufactur ed is 700350cu m/annum	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								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 Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list. 10. The mining officer has furnished Cluster certificate. The Cluster certificate			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) The boundary area of the deposit as per the revised / updated DSR to be defined

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								reveals that there is no other mines located within 500 meter from the boundary of the mine.			by geo coordinates based on DGPS survey superimposed on the cadastral map. vi) All the dumps shall be covered by retaining wall, garland drains and settling ponds. vii) Worked out pit shall be fenced. viii) No tree growth in the lease area if present shall be damaged. ix) The PP shall operate as per

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											the present Mining Plan.
											However, EC shall be granted after submission of following:  1. DLC Certificate duly certified by DFO/Tahasild ar.  2. PP shall submit valid approved stone DSR.
17.	SIA/OR/MI N/540635/ 2025	Sri Amulya Jena (Lessee) M/s Legada	Kalahandi	Sand	Proposal of Environmental Clearance for	5 Years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report	NO	5000	The SEAC decided to recommend the
	2025	Sand Bed At-Dighi, Po-			Legada Sand Bed Over an		,	and check list as endorsed / submitted by the			proposal for grant of EC with annual
		Sithalo, Ps-Niali			area of 10.00 acres or 4.046			Mining Officer. 2. Final DSR has			production of 5000 cum 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Dist-Cuttack Pin: 754294 Email: amulyakumarje na407@gmail.c om			hectare in Village Legada under KarlamundaTaha sil in Kalahandi District of Sri Amulya Jena - EC			been submitted.  Topo sheet indicating location of the mine has been furnished.  EMP has been submitted.  Mining Plan has been approved.  Mo 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			per mining plan and manual method mining to be adopted 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 road shall also be maintained by

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								mine lease area.  8. There is no court case / litigation pending.  The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meters from the boundary of the mine.			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											years and to be maintained in remaining years.
											v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.
											vi) The proponent shall provide Biotoilet for the workers.
											vii) Project Proponent shall not disturb the water course during mining.
											However, EC shall be granted after submission

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
18.	SIA/OR/MI N/542165/ 2025	Sri Amit Prasad Gupta (Lessee) M/s Chotaguda Stone Quarry-I At/Po. Dhodra, Nabarangapur, Dist: Nabarangpur Pin – 764073 Email: pranjalenterpris es2004@gmail. com	Nabarang apur	Stone	Proposal of Environmental Clearance for Chotaguda Stone Quarry-I over an areqa 2.02 ha or 5.00 ac Umerkote Tahasil Nabarangapur District of Sri Amit Prasad Gupta - <b>EC</b>	2 Years	CHOTAGUDA – II STONE QUARRY (5.00 AC OR 2.02 HA.)	1. This proposal previously came for appraisal under Modification of EC as per the approved modified Mining Plan for enhancement in production from 7781cum to 35000cum (max)/annum and total production 70000cum for remaining 2 years as mentioned in Mining Plan.  2. Previous EC was granted vide letter no. 1169/SEIAA dated 30.03.2021.  3. Previous	NO	37540cum/ yr and total production 75079cum	of following:  1. Valid approved DSR to be submitted.  The SEAC observed the following: i)SEIAA has permitted for 7781 cum as against which PP has extracted 9719 cum in each year for 2021-22, 2022-23 and 2023-24. , 2024-25. ii)Excess production more than EC permitted quantity.

Proceedings of SEAC meeting (Minor Minerals) held on  $05^{\text{TH}}$  JULY' 2025

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								Approved Mining Plan capacity is 7781(max) cum/year and total production was 38903cum.  4. SEIAA has permitted for 7781 cum for stone extraction.  5. Approved Modified Mining Plan capacity is 100,000 is the total volume of excavation) and 35,000 cum/annum (Volume of useable rock mass) and 70000cum is the total usable rock mass production.  6. SEAC has recommended the Modification of EC for this quarry on dated 19-04-2025.  7. State Environmental Impact Assessment Authority, Odisha			The SEAC decided to return the proposal with a request that SEIAA may take decision on the proposal w.r.t excess production (violation) than permitted quantity.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Oci. Dhamad						(SEIAA, Odisha) in 205th meeting held on 06/06/2025 to 06/06/2025. SEIAA observed that the PP has submitted the expansion proposal in amendment of EC, Form-4. Since, the proposal involves enhancement in production capacity of more than 50%, the PP has to submit the application as a fresh expansion of EC in Form-2. Hence, the amendment of EC proposal was rejected.  8. Now, PP has submitted fresh EC application as per the decision of SEIAA.			
19.	SIA/OR/MI N/540411/	Sri Dharmesh Boyed (Deputy	Koraput	Stone	Proposal of Environmental	5 Years	Mania (U. Mania) Stone	Furnished filled in Form-I, pre-	NO	6006	The SEAC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
	2025	Manager - Operation) M/s Mania (U. Mania) Stone Quarry-B At/Po. 347, Santosh Roy road,Sakher Bazar, Barisha, Dist: Kolkata Pin-700008, West Bengal Email: info@gdmining. in			Clearance for Mania (U. Mania) Stone Quarry-B over an area 0.809 ha or 2.00 ac village Mania Similiguda Tahasil Koraput District of Sri Dharmesh Boyed - EC		Quarry-A (1.011Ha.) Total Cluster – 1.82Ha./4.5Ac	feasibility report and check list as endorsed / submitted by the Mining officer.  2. Draft DSR has been submitted.  3. Topo sheet indicating location of the mine has been furnished.  4. EMP has been submitted in cluster 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,			decided to take decision on the proposal after receipt of following from PP and Mining Officer-  1. EMP cover page is of different quarry. Individual EMP has been submitted. Geo Referenced plan and lease plan show that there is another mine with plot no.533-A near 533-B.Cluster EMP, Cluster Certificate.  2.DLC certificate certified by

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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.  8. There is no court case / litigation pending.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is <b>one</b> other mine			bro/Tahasildar to be submitted  3. kml file shows it is a single mine. Revise kml file showing quarries in cluster.  4. Google map 500 meters is not readable.  5.DSR shows plot no as 533, lessee name as Md. Hanif Habib Patel, address as Dulupurstreet, Kotpad One thing is observed that same DSR is not uploaded

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								located within 500 meter from the boundary of the mine.			even though all the proposals (sl. No. 19-22) are of Koraput District and of same khata no65. Proper tables are not submitted. Proposal with sl.no19 (SIA/OR/MIN/54 0411/2025) submitted one table where plot nos. 533, 184/A, 184/B, 210/887 are there but 533(B) is not there. Proposal with sl.no21 (SIA/OR/MIN/54 2016/2025) submitted table

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											where plot nos. 533(A), ,533(B), 184/C, 184/D, 184/E, 210/889 are there but plot no. 210/887 is not there. This shall be clarified.
20.	SIA/OR/MI N/540666/ 2025	Sri Banchanidhi Sriharia (Lessee) M/s Mania Stone Quarry-C At-Mania, P.o- Pakjhola, P.s/Tahasil- Semilguda Dist: Koraput Pin: 764036 Email: banchhanidhim sqc@gmail.co m	Koraput	Stone	Proposal of Environmental Clearance for Mania Stone Quarry-C over an area of 2.00 acres or 0.809 hectares at Village-Mania, Tahasil-Semiliguda, District-Koraput of Sri Banchanidhi	5 Years	5quarries Total Cluster – 4.856Ha.	1. This proposal is for enhancement in production from 1548cum to 12000cum.  2. EC was granted by SEIAA vide letter no. 1577/SEIAA on dated 01.07.2021.SEIA A has permitted for 1548cum/annum and total production	NO	Enhancem ent in production from 1548cum to 12000cum	The SEAC observed the following:  1.It is a case of cluster as there are five other mines near Mania stone quarry-C within 500m distance.  2.As production will increase by 8-times, production cost and

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
					Sriharia - <b>EC</b>			7740cum. 3. Transfer EC was granted by SEIAA on dated 03.04.2024 with same EC conditions. 4. Lease deed executed on dated 24.08.2022. 5. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer. 6. Final DSR has been submitted. 7. Topo sheet indicating location of the mine has been furnished. 8. EMP has been submitted in cluster approach. 9. Mining Plan has			transportation cost will also increase. 3.DLC certificate is to be certified by DFO/Tahasildar. 4.Submit the load calculation for increased transportation load and precaution measures for increased dust production The SEAC decided to return the proposal with a request to PP to apply freshly under cluster approach and also complying

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								been approved.  10. No forest land involved in lease area  11. 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.  12. There is no court case / litigation pending.  13. The concerned Mining officer has furnished DLC report. DLC report of			to above mentioned observations of SEAC.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								concerned Mining officer reveals that the lease area is not included in the DLC list.  14. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there are 05 other mine located within 500 meter from the boundary of the mine.			
21.	SIA/OR/MI N/542016/ 2025	Sri Sunil Kumar Patwania (Lessee) M/s Mania (Upper Mania) Stone Quarry At-Indira Nagar, P.o/P.s/Tahasil- Semiliguda,	Koraput	Stone	Proposal of Environmental Clearance for Production Enhancement from 2079 cu.m per annum to 13000 cu.m per annum from Mania (Upper	5 Years	5quarries Total Cluster – 4.856Ha.	<ol> <li>This proposal is for enhancement in production from 2079cum to 13000cum.</li> <li>EC was granted by SEIAA vide letter no. EC22B001OR17 3642 on dated 11.05.2022.</li> </ol>	NO	Enhancem ent in production from 2079cum to 13000cum	The SEAC observed the following: 1.It is a case of cluster as there are five other mines near Mania (Upper Mania) Stone Quarry within

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Dist-Koraput			Mania) Stone Quarry over an area of 2.00 Acres or 0.809 Hectares having Khata No-65, Plot No- 210/887at village-Mania (Upper Mania), Tahasil- Semiliguda, District-Koraput of Sri Sunil Kumar Patwania - EC			SEIAA has permitted for 2079cum/annum and total production 10395cum.  3. Transfer EC was granted by SEIAA on dated 03.04.2024 with same EC conditions.  4. Lease deed executed on dated 13.07.2022.  5. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.  6. Final DSR has been submitted.  7. Topo sheet indicating location of the mine has been			500m distance.  2. As production will increase by 6-times, production cost and transportation cost will also increase.  3. In DSR plot no is mentioned as 210/889 under list of unsettled stone sairat sources.  4. DLC certificate is to be certificate is to be certified by DFO/Tahasildar.  4.Submit the load calculation for increased transportation load and precaution

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								furnished.  8. EMP has been submitted in cluster approach.  9. Mining Plan has been approved.  10. No forest land involved in lease area  11. 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.  12. There is no court case / litigation pending.			measures for increased dust production The SEAC decided to return the proposal with a request to PP to apply freshly under cluster approach and also complying to above mentioned observations of SEAC.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								13. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  14. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there are 05 other mine located within 500 meter from the boundary of the mine.			
22.	SIA/OR/MI N/542132/ 2025	Sri Gobinda Khora (Lessee) M/s Mania Stone Quarry-E At-Lunguri, PO-	Koraput	Stone	Proposal of Environmental Clearance for Production enhancement for Road Metal from	5 Years	5quarries Total Cluster – 4.856Ha.	<ol> <li>This proposal is for enhancement in production from 1521cum to 13000cum.</li> <li>Transfer EC was</li> </ol>	NO	Enhancem ent in production from 1521cum to 13014cum	The SEAC observed the following:  1.It is a case of cluster as there are five other

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Pakjhola, PS-Semiliguda Dist: Koraput Pin: 764036 Email: gobindamsqe@ gmail.com			1521 cu.m to 13014 cu.m per annum from Mania Stone Quarry-E over an area of 2.00 Acres or 0.809 Hectares having Khata No-65, Plot No-184/E, at village-Mania, Tahasil- Semiliguda, District-Koraput of Sri Gobinda Khora - EC			granted by SEIAA vide EC24C0108OR5 759071T on dated 21.03.2024 with same EC conditions.  3. Lease deed executed on dated 24.08.2022.  4. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.  5. Final DSR has been submitted.  6. Topo sheet indicating location of the mine has been furnished.  7. EMP has been submitted in cluster approach.			mines near Mania Stone Quarry-E within 500m distance. 2.As production will increase by 8.5-times, production cost and transportation cost will also increase. 3.DLC certificate is to be certified by DFO/Tahasildar. 4.Submit the load calculation for increased transportation load and precaution measures for increased dust production

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								8. Mining Plan has been approved. 9. No forest land involved in lease area 10. 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. 11. There is no court case / litigation pending. 12. The concerned Mining officer has furnished DLC report. DLC			The SEAC decided to return the proposal with a request to PP to apply freshly under cluster approach and also complying to above mentioned observations of SEAC.

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								report of concerned Mining officer reveals that the lease area is not included in the DLC list.  13. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there are 05 other mine located within 500 meter from the boundary of the mine.			
23.	SIA/OR/MI N/542368/ 2025	Sri Pankaj Kumar Agrawala (Lessee) M/s Balalanga Stone Quarry-B R/o-Flat No B- 205, Green Park Residency	Sambalpur	Stone	Proposal of Environmental Clearance for Balalanga Stone Quarry-B (Plot No.668, Khata No.69) over an area of 6.08acres or	3 Years	Balalanga Stone Quarry- B (Plot No.1192 (0.26Ha./0.65 ac.)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating</li> </ol>	NO	18074.5cu m	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Ps- Sambalpur Dist- Sambalpur Pin: 768005 Email: pankajagrawall a.ec@gmail.co m			2.46ha in village Balalanga of Maneswar Tahasil of Sambalpur District of Sri Pankaj Kumar Agrawala - EC			location of the mine has been furnished.  4. EMP has been submitted in cluster 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 area.  8. There is no court			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

Proceedings of SEAC meeting (Minor Minerals) held on  $05^{\mathrm{TH}}$  JULY' 2025

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								case / litigation pending.  9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.  10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is 01 other mine located within 500 meter from the boundary of the mine.			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 employees and ensure use of face mask by workers in

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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.  viii) Construction of

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity. ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds.  x) No explosives shall be stored without approval of competent

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											authority and all the precautions for blasting shall be put in place. xi) Worked out pit shall be fenced. xii) No tree growth in the lease area if present shall be damaged. xiii) The PP shall operate as per the present Mining Plan.  However, EC shall be granted after submission of following:  1. DLC Certificate

EIAA le 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
										duly certified by DFO/Tahasild ar.  2)The quarry needs to be listed in the DSR of Sambalpur district for road metals/ stone prepared as per the guidelines /notifications of the MoEF & CC, Government of India and approved by the competent authority.  3)There are no garland drain provisions in the approved

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
24	CIA/OD/MI	Cvi Donkoi	Combolous	Stana	Drangal	E Vooro	Dalalanga	1 Furnished filled in	NO	2025.000	mining plan. Submit details.
24.	SIA/OR/MI N/542375/ 2025	Sri Pankaj Kumar Agrawala (Lessee) M/s Balalanga Stone Quarry-B R/o-Flat No B- 205, Green Park Residency Ps- Sambalpur Dist- Sambalpur Pin: 768005 Email: pankajagrawall a.ec@gmail.co m	Sambalpur	Stone	Proposal of Environmental Clearance for Balalanga Stone Quarry-B (Plot No. 1192, Khata No.69) over an area of 0.65 acres or 0.26 ha in village Balalanga of Maneswar Tahasil of Sambalpur District of Sri Pankaj Kumar Agrawala - EC	5 Years	Balalanga Stone Quarry- B (Plot No.668)	<ol> <li>Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Mining officer.</li> <li>Final DSR has been submitted.</li> <li>Topo sheet indicating location of the mine has been furnished.</li> <li>EMP has been submitted in cluster approach.</li> <li>Mining Plan has been approved.</li> <li>No forest land involved in lease area</li> <li>There is no protected areas i.e. National Park,</li> </ol>	NO	2025cum	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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion 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. 9. The concerned Mining officer has furnished DLC report. DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list. 10. The Mining			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

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								officer has furnished Cluster certificate. The Cluster certificate reveals that there is 01 other mine located within 500 meter from the boundary of the mine.			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. vii) The boundary area of the deposit as per 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											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 the mining activity. ix) All 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											dumps shall be covered by retaining wall, garland drains and settling ponds.  x) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place.  xi) Worked out pit shall be fenced.  xii) No tree growth in the lease area if present 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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											damaged. xiii) The PP shall operate as per the present Mining Plan.  However, EC shall be granted after submission of following: 1. DLC Certificate duly certified by DFO/Tahasild ar. 2)The quarry needs to be listed in the DSR of Sambalpur district for road metals/ stone

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
											prepared as per the guidelines /notifications of the MoEF & CC, Government of India and approved by the competent authority.  3) There are no garland drain provisions in the approved mining plan. Submit details.
25.	SIA/OR/MI N/528595/ 2025	Sri Rajesh Singh (Lessee) M/s Hazaridanga IV Stone Quarry At/Po- J.K Pur, Rayagada District-	Rayagada	Stone	Proposal of Environmental Clearance for construction road metals from Hazaridanga IV Stone Quarry Over an area of 1.214 Ha. or 3.00	5 Years	Hazaridanga Stone Quarries (I to VIII)	1. The SEAC in its meeting held on dtd. 29.12.2023 has approved the EIA/EMP report in cluster approach and recommended the following. The SEIAA,	NO	2325cum	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-  1.As per SEAC

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
		Rayagada Pin: 765017 Email: hazaridanga04 @gmail.com			Acre in Khata No 6, Plot No 48 in Village/ Mouza- Hazaridanga, Tahasil- Kolnara, District- Rayagada of Sri Rajesh Singh - EC			Odisha may consider to grant Environmental Clearance to individual lease for Hazaridanga Stone Quarry (I to VIII) without referring to SEAC with specific conditions as per after receipt of individual applications from the lessee in cluster along with documents.  2. The SEIAA has decided after detailed deliberation, the authority referred back the proposal to SEAC for scrutinizing and consideration			minutes dated 29-12-2023, following documents has not been submitted by PP.  1.DLC certificate certified by DFO/Tahasildar has not submitted. 2.Vibration study not submitted. The SEAC decided to take decision on the proposals after receipt of above 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	Wheth er gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								for grant of EC.  3. Furnished prefeasibility report and check list as endorsed / submitted by the Mining officer.  4. Final DSR has been submitted.  5. Topo sheet indicating location of the mine has been furnished.  6. EMP has been submitted.  7. Mining Plan has been approved.  8. No forest land involved in lease area  9. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected			

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 gener al condit ion apply	Maximum annual productio n capacity (in m³)	Recommendat ion of the SEAC
								Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.  10. There is no court case / litigation pending.  11. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there are 07 other mines located within 500 meter from the boundary of the mine.			

Member Secre	etary, SEAC
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## TABLE DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 05<sup>TH</sup> JULY 2025 (CLARIFICATION RECEIVED)

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether	Recommendation of the
No	File No.	Address of the proponent		Mineral	project	Date of meeting	Clarification	compliance furnished by the Tahasildar (Yes / No) With Remarks if any	SEAC
1.	SIA/O R/MIN/ 44481 0/2023	Sri Biseswar Khanda (Lessee) M/s. Mohulia Brick Earth Quarry At: Sanamuhin. Baripada, Baripada (M) Dist: Mayurbhanj Pin: 757001 Email: bisheswarkh anda@gmail.	Mayurbha nj	Brick Earth	Proposal of Environmental Clearance for Mohulia Brick Earth Quarry Over an area of 1.37 Acres or 0.554 hectares in village Mohulia under Shamakhunta Tahasil of Mayurbhanj District of Sri Biseswar Khanda - EC	13 <sup>th</sup> , 15 <sup>th</sup> , 17 <sup>th</sup> and 18 <sup>th</sup> November 2023	I. In pre- feasibility Report, it is mentioned that the project is situated on the cultivation land but in Risk Assessment report, it is mentioned that mining will be done only in non- agriculture land. This shall be clarified?  II. Certificate from District Agricultural Officer (DAO) that the proposed land is not suitable for agricultural purposes.	Copy of Certificate from District Agricultural Officer (DAO) that the proposed land is not suitable for agricultural purposes has been submitted.	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 maintained in remaining years.

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held 05<sup>TH</sup> July 2025

SI.	SEIAA	Name &	District	Type of	Name of the	Clarification	sought by the SEAC	Whether	Recommendation of the
No	File No.	Address of the proponent		Mineral	project	Date of meeting	Clarification	compliance furnished by the Tahasildar (Yes / No) With Remarks if any	SEAC
		com				10 <sup>TH</sup> June 2024	The SEAC in its meeting dated 10.06.2024 observed that compliance report submitted for ADS raised is		iv) Depth of Mining as proposed should not be beyond 6m from the ground level.  v) 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. vi) Construction of garland drains retaining wall and settling tank should be
							incomplete and irrelevant.  Hence, the SEAC decided to take decision on the proposal after receipt of following information from the Mining Officer:  III. In pre- feasibility Report, it is mentioned that the project is situated		ensured to prevent erosion during rainfall and to collect silt generated during the mining activity. vii) All the dumps shall be covered by retaining wall, garland drains and settling ponds. viii) Worked out pit shall be fenced. ix) The PP shall operate as per the present Mining Plan.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification Date of meeting	sought by the SEAC Clarification	Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
							on the cultivation land but in Risk Assessment report, it is mentioned that mining will be done only in nonagriculture land. This shall be clarified?		

MEMBER SECRETARY, SEAC