Agenda notes for SEIAA meeting dated 21.03.2022 etc. and minutes of the meeting

Online Proposals

74th Meeting of SEIAA, Odisha dated 21.03.2022, 22.03.2022 and 23.03.2022 at 11.00 a.m.

SI. No.	Propos al Catego ry (B1,B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applic ant/ Project Propon ent	Title of the proposal	Date of receipt of the propos al online	Status indica ted in the PARIV ESH portal	Decision s of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 3837 3/201 9	Kushal eswar Minera I	Production of 53,990 TPA ROM from Raika-Kalaparbat Iron and Manganese Mine of M/s. Kushaleswar Minerals over 9.8136 hectares in Thakurani R.F. Under Champua subdivision of Keonjhar district, Odisha	17.04.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	 The PP has submitted EIA and EMP, PFR, D.L.C., land schedule, lease order etc. The proposal is for Environmental Clearance of M/sKushaleswar Minerals for Raika-Kalaparbat Iron And Manganese Mines for Production of 53,990 TPA ROMover an area 9.8136ha. located in Thakurani R.F., near village-Raika, under Champua Subdivision of Keonjhar District, Odisha. Raika-Kalaparbat Iron and Manganese Mines of M/s. Kushaleswar Minerals is spread overan area of 9.8136 hectare in Thakurani Reserve Forest, near Raika village under Champua subdivision of Keonjhar district, Odisha. Raika-Kalaparbat Iron and Manganese Mine was executed initially on 09.04.1981 for 30 years. Later on, the mining lease was transferred to M/s Kushaleswar Minerals vide Govt. of Odisha order no. 1788/III(A)SM-42/91, dated 13.02.1992 and the transfer deed was executed on 	The major impact will be by way of dust pollution, solid waste generation and its storage, leaching of rain water by surface run off to pollute surrounding fields, depletion of ground water and water from

 	1		 	
				the Kundra
				Nala and
				safety & noise
			operation was carried out in the forest land included in the	issue due to
			ML area without having required Forest Clearance.	blasting.
			6. 1st renewal of ML area over 9.8136 ha. was applied by the	Mitigation
			lessee for 20 years w.e.f. 09.04.2011 to 08.04.2031. The	measures be
			period of ML applied for renewal is deemed to have been	given for each
			extended for 50 years in total w.e.f 09.04.1981 to	of these
			08.04.2031 as per section 8A(3) of MM(D&R) amendment	impacts as
			ACI, 2015.	proposed by
			7. Surface right of the entire lease area has been granted by	SEAC. A pond
			the Collector, Reorginal on 14.01.1962.	may be
			6. Fublic Healing was conducted on 03.01.2010 for the	created at
			project and the infar EIA /Eini Teport was submitted for Eo	suitable
			to delivit, delivit, delivit, delivit, delivit,	location to
			original life with all documents from Woll, Govt. or mala	
			(do 1011 has issued by mem) to consider mem success	impound most
			3 · · · · · · · · · · · · · · · · · · ·	of the surface
				run off, to
			, , , , , , , , , , , , , , , , , , , ,	enhance
				ground water
				recharge, and
				improve water
				availability for
				sprinkling, etc.
			area has been obtained vide letter no. 5-ORC229/2014-	EC shall be for
				the period of
			11. 8.5476 ha. of non-forest govt. land has been identified in	the mining
			village Tana (Khata No. 75-AAA, Plot No. 40 (P)) of	plan.
			TelkoiTahasil (now in BanspalTahasil) in BJP Forest	Reclamation
			Range of Keonjhar Forest Division in lieu of forest land	plan of mined
			involved in the ML area for compensatory afforestation.	out area has to
			12. DFO, Keonjhar Forest Division has prepared a	proceed
			Compensatory Afforestation Scheme in Block model at an	1

				estimated cost of Rs 18,48,000/- including 10 years	simultaneously
				maintenance.	with progress
				13. Certificate under Forest Right Act has been issued by the	of mining.
				Collector, Keonjhar for the forest land of 9.8136 ha. in two	or mining.
				phases.	
				14. The user agency has submitted the DGPS survey map of	
				the forest area proposed for diversion by ORSAC and duly	
				authenticated by the DFO, Keonjhar Forest Division.	
				15. NPV of Rs. 71,64,220, for the forest land involved in the	
				ML area, has been paid on 23.07.2010.	
				16. Right now, the proposal is pending at DFO, Keonjhar	
				Forest Division for submitting the compliances stipulated in	
				the Stage-1 conditions for the final approval of the forest	
				clearance.	
				17. Location And Accessibility: The proposed mining project	
				is located in Thakurani Reserve Forest of Keonjhar district	
				of Odisha. The ML area is featured under the SOI	
				toposheet No. 73 F/8 bounded by latitude 22° 03'	
				24.96600" to 22° 03' 35.84160" N and longitude 85° 25'	
				15.12120" to 85° 25' 32.45160" E. All-weather 3.5km long	
				road connects the mines with NH-520. The mining lease	
				area is also accessible from Barbil town through 8.5km	
				long all weather road. The nearest railhead is Bansapani,	
				located at a distance of 6km. Full-fledged market facilities,	
				postal and medical facilities are available at Barbil.	
				Interstate boundary between Odisha and Jharkhand lies at	
				distance of 9.5km in North-East direction from the	
				proposed project site.	
				18. Topography: The proposed Raika-Kalaparbat Iron and	
				Manganese mines lease hold area over 9.8136 ha of	
				reserve forest land displays a rugged mountainous	
				topography with slope towards west having highest altitude	
				of 664.5m AMSL in the south-east part and the lowest	
				altitude of 617.5m AMSL on the south-west side. The	
				mining lease area is located in tropical region where	

climate is characterized by hot summers and cool winters.
There is no human settlement within the applied lease
area.
19. The mine is planned to produce maximum ROM of 53,990
TPA and Setting up a Crusher & Screening Plant of 100
TPH Capacity; maximum production of Iron Ore &
Manganese Ore to be 53,040 TPA and 950 TPA
respectively.
20. Mining will be carried out by opencast semi-mechanized
with drilling and blasting on single shift basis. The float
ores and loose strata will be excavated by 0.9 m³ capacity
excavator and loaded into 10t tippers. ROM will be fed into
100 TPH crushing & screening unit within the lease area to
get saleable ore.
21. The mining activity shall generate direct employment
opportunity for 75 nos. Out of this total (skill, semi-skill &
un-skill type) workers will be 64.
22. The peak water requirement shall be 17 cum/ day and shall
be met from Kundra nala by tanker & ground water source
with due permission.
23. The last mining plan was approved by IBM on 09.04.2012.
Later review of mining plan was approved by Regional
Controller of Mines, IBM, Bhubaneswar on 10th April, 2019
vide letter no. MSOTFM/54-ORI/BHU/2018-19/84.
24. Geology and Mining: Mining shall commence from the
southern part of the leasehold. Based on the exploration
input, it is planned to produce maximum 53,990 TPA of
ROM (Iron ore: 53,040 TPA & Manganese ore: 950 TPA).
Mineable reserves of 189,645 MT of iron ore & 6,610 MT of
manganese ore have been assessed in the lease area.
Opencast method of mining on single shift basis with
drilling & blasting is proposed to excavate the ore to
gradually achieve the production target. ROM iron ore from
mines will be crushed and screened for preparation of
saleable ore. Dry processing plant in the ML area consists
calculate of a. Bry processing plant in the ME area contests

	of crushing unit of 100 TPH capacity & screening plant of
	100 TPH capacity for iron ore breaking & sizing only. The
	entire ROM manganese ore will be broken, sorted & sized
	manually. Height and width of the benches will be
	maintained at 3m & 6m respectively; the individual
	benches will be kept at 75° while overall quarry slope angle
	will be maintained at around 30° with horizontal.
	25. With the production of 53,040 TPA of iron ore, the life of
	the mines will be about 4 years whereas with production of
	950 TPA of manganese ore, the life of the mines will be
	about 7 years. So, as a whole, the life of the mines will be
	7 years. An area of 5.701 ha land is likely to be degraded
	for mining & ancillary activities in the conceptual period;
	only quarry area will occupy an area of 3.776 ha., which
	will be in the southern part of the lease area. Ore is
	planned to be extracted up to a depth of 15m (618m AMSL
	is the pit limit at the end of the life of the mines) from the
	surface level by the end of the life of the mines. At the end
	of the conceptual period, 43,906m³ of waste is likely to be
	generated; out of these, 24,080m³ waste to be generated
	in remaining 2years of the plan period (i.e. first 2 years of
	mining) will be dumped over 0.301 ha. at 10m height
	(maximum) in one terrace in north-west part of the lease
	area as Dump-4 and remaining 19,826m³ will be utilize for
	backfilling of 1ha. mined out area at 2m thick average
	filling. There is a proposal to plant a total of 14646 saplings
	in the afforested /reclaimed /rehabilitated area; of these,
	6042 saplings will be planted over 1ha. backfilled area &
	2.776 ha. mining benches @ 1600 per ha. The saplings
	proposed for plantation are Amba, Chakunda, Neem,
	Mahaneem, Panas, Jamu, etc. Species of the saplings are
	proposed to be kept at 2.5m apart.
	26. Baseline data on Ambient Air Quality, Water Quality, Noise
	level, Soil, Flora & Fauna has been collected for Post
	Monsoon Season starting from October to December of
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2.	B, EC	8(a), Buildin	SIA/ OR/	M/S Stalwa	Proposed B+S/G+8	27.07.2 021	Under	This is a online	 27. Project Cost:The project cost is estimated to be Rs. 1.73 crores and there is a budgetary provision of Rs. 31 lakhs as capital cost for pollution control measures & environmental monitoring at Raika-Kalaparbat Iron and Manganese ore mines and Rs 13 lakhs as annual recurring cost. There is also Rs 3 lakhs allocated for Occupational health and Rs 20 lakhs for green belt development as capital cost. The company has also allocated Rs 4 lakhs as fund to spend under Social and Infrastructure Development Activities to fulfill the demands of public hearing. 28. The Environment Consultant M/s Centre for Envotech& Management Consultancy Pvt. Ltd., Bhubaneswar along with the proponent made a detailed pre 29. The PP has submitted EIA and EMP, PFR, D.L.C., land schedule, lease order etc. 30. The SEAC recommended the proposal in its meeting held on 25.02.2022 for grant of EC with stipulated conditions attached in annexure –I In view of the above the proposal may be placed in the SEIAA meeting for consideration. 1. The PP has submitted checklist, EMP, land schedule, Form-1M etc. 	EC be g	iven all
		g & Constr uction Project	MIS/ 2214 93/20 21	rt Project s Pvt. Ltd.	Commercial- cum-Residential Apartment & B+S+5 storey Residential Apartment building over Rev plot no- 1483, 1119, 1220 & others, Mouza- Baramunda under Bhubaneswar		nation of SEIAA after SEAC	proposal for EC.	 The project falls under category "B" or activity 8 (a)-Building and Construction projects under EIA Notification dated 14th September 2006 as amended from time to time. The proposed project comprises of B+S/G+8 floors building (Block-A) is coming under "Commercial-Cum-Residential Building" as per Odisha Development Authorities (Planning and Building Standards) Rules, 2020 and Mixed occupancy of "Mercantile-Cum-Residential" building as per NBCI-2016 and the proposed B+S+5 floors building (Block-B) is coming under "Residential Building" as per Odisha Development Authorities (Planning and Building Standards) Rules, 2020 and Residential Apartment (Group-A, Sub- 	standard specific conditions prescribed SEAC.	by

Municipal	Division A-4) as per NBCI-2016.
Corporation,	4. The proposed building plan (Existing) has been approved by
Bhubaneswar,	Bhubaneswar Municipal Corporation vide letter no. 89618,
DistKhurda of M/s Stalwart	dtd. 10.12.2020 having built-up area 19,489.69 sqm (20,000
Projects	sqm as per 2006 EIA Notification, Environmental Clearance
Tojects	is not required). Now the proponent is willing to increase the
	built-up area from 19,489.69 sqm to 22,555.99 sqm. for
	which Environment Clearance is mandatory.
	5. The Environmental Clearance (EC) application has been
	submitted in line with the MoEF&CC Notification No. S.O
	804(E) dtd. 14.03.2017.
	6. The project site is at a distance of 1.16 KM-N from NH-
	16/NH-5. Bhubaneswar Railway Station at a distance of
	about 4.16 Km in E direction from the project site. Project
	Site is well connected to a network of existing University-
	Agriculture-Farm Road (S), connected to Jagamara Road
	and Jagamara -Bramunda Road (W) and connected to
	Azad Marg Road at a distance of 0.35 km (E). The project
	site has two gates that serve the dual purpose of entry and
	exit. The same service road acts as connecting link between
	one part of the city with the other which is used by the
	visitors and tenant. Biju Patnaik International Airport at a
	distance of about 2.08 Km in SSE direction from the project
	site. Nearest protected forest is Bharatpur PF - 2.07 km
	(NE). Nearest Reserve forest is Dasapur RF - 9.91 km
	(NW). Nearest River is Kuakhai River – 8.80 km (NE)
	Nearest canal is Daya Canal – 5.04 km (ESE).
	7. The Total plot area- 4912.80 sqm or 1.21 Acres or 0.9412
	Ha and total super built-up area- 22555.99 sqm. The
	Building Details of The Project:
	Particular Proposed
	Project Name M/s. Stalwart Projects Pvt. Ltd
	Plot Area 4912.80 Sqm.
	Ground Coverage 2833.32 sqm (57.7 %)

FAR (Floor Area Ratio) Block A = 13476.64sgm and Block B = 4088.58sgm = 17805.05sgm) Built up Area 17805.05sgm) Total Parking Area 5037.3sgm Green Belt Area 725.74 sgm (14.8 %) Power/Electricity Requirement & Sources No. of DG sets 1x400 KVA + 1x320 KVA Transformers = 1x630 KVA + 1x400 KVA + 1x315 KVA Water requirement Tik LD (Fresh) Sewage Treatment STP Capacity - 100 KLD Plant Total Dwelling Units 116 nos. 8. Water requirement: Water will be sourced from Ground Water sources (Public Health Department). Total Fresh Water requirement will be 37 m3/day, whereas Flushing Water requirement will be 37 m3/day. The quality of water is good conforms to desirable drinking water standards as per IS 10500. Raw water will treat & recycle the waste water generated from this project. Recycled water will be used of toilet flushing, or horticulture in the project site and excess 8 kLD of water will be discharged into the Drain. Power requirement. The total power requirement or the purpose project is 1167kW. The power will be unitingly supplied by Tata Power Central Odisha Distribution Limited (TPCODL). For this purpose a diesel generator having 400KVA (1 Nos.) & 320KVA (1 nos.) capacity will be provided and Stack height of the D.G. Set is 34. 15kW of solar power will be used for common purpose out of 60 kW

meant for common use.
10. Rain Water Harvesting: The 3 Nos. of recharge pit is
required for harvesting rain water from terrace are, hard
paved area and natural ground.
11. Parking Requirement: Total parking area required
5037.3sqm will be provided.
12. Fire fighting Installations: All controls and monitoring of
fire alarm systems, pressurization systems, smoke
management systems shall happen from this room. Fire
Command Centre shall have provisions in accordance
with Clause-3.4.12 of Part-4, NBCI-2016. Fire Suppression
as per NBC-2016.
13. Green Belt Development: An adequate landscape on area
of 725.74 sqm (14.8 %) of the plot area) inside the project
site will be developed.
14. Solid Waste Management: Solid waste generated from the
project shall mainly be MSW (Municipal Solid Waste)
approx. 557 kg/day. Total biodegradable waste generated
will be 330.5 kg/day & non-biodegradable waste generated
will be 227 kg/day. These will be collected in separate
coloured bins. Proper waste management practices will be
adopted during the collection, storage, and disposal of the
generated solid waste, construction and demolition waste.
15. The SEAC recommended the proposal in its meeting
held on 25/02/2022 with following stipulated conditions:
a. "Khatian" (Patta after Mutation) for the entire
land from the appropriate Revenue Authority
with 'Kisam' as Gharabari shall be obtained
along with ownership before which construction
work shall not start. The Proponent before
implementation of the project shall convert
the land to Gharabari and shall take the
ownership of the land if not already taken.
b. The Proponent shall obtain permission from
the appropriate authority for discharge of
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3	B2,	1(a)	SIA/	Devar	Khemabeda	13.08.2	Under	This is a	excess treated water if any to the nearest existing drain. Also in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission and possession as the case may be. c. The proponent shall use solar energy of 5% as proposed. d. Trees located within the project area shall be de-rooted and re-rooted / transplanted to alongside the boundary green development area instead of cutting. If there will be any tree cutting required, requisite permission for the same shall be obtained from the Forest Department. e. To reduce discharge of treated water to open drain, the proponent shall use more water for increased number of trees proposed to be planted in the green belt area & shall also utilize this treated water for car washing, floor washing to minimize the surplus discharge to drain. f. The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report. g. All the compliances submitted/ committed by PP (s) shall be strictly adhered to by them. In view of the above the proposal may be placed in the SEIAA meeting for consideration. The following documents have been received	EC be given
3.	EC	Mining of minera	OR/ MIN/ 2203 18/20	Devar a Latha	decorative stone mines deposit over an area of 3.805	13.08.2 021	exami nation of SEIAA	online proposal for EC.	Final EMP, D.L.C, Cluster certificate, lease order, Mining Plan etc. The following deficiencies/omission have been noticed in the above documents.	EC be given with all standard and specific
		is	21		Hectares or		after		Nil	conditions

	9.40 Acres located in village Khemabeda under Boipariguda Tahasil of Koraput District, Odisha.	SEAC	Distance from nearest sanctuary/ESZ-Kangaera valley WLS-31.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-15.0km, village road- 1.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-1654 cum/annum(max.), Geological reserve-238152 Cum, Mineable reserve-104656 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other Points 1. The project falls under category "B2" or activity 1(a) – Mining of Minerals projects under EIA Notification dated 14th September 2006 as amended from time to time. 2. The Department of Steel & Mines, Government of Odisha has issued the letter of Intent (LOI) vide Letter No.6547/S&M, Bhubaneswar dated 05.09.2019 for a period of 30 years.Subsequently, the precise area map along with boundary description &land schedule of the area has also been issued to the lesseevide letter No. 7500/DM., Dated 25.09.2019. 3. Mining Plan was approved by the Director of mines,	prescribed SEAC.	by
			area has also been issued to the lesseevide letter No. 7500/DM., Dated 25.09.2019.		
			4. Waste generation and utilization - During the total rock mass 13520m3 (in-situ) or 16224m3 swollen (swell factor of 1.2) waste/rejects is likely to be generated during the five year plan period. Depending upon the essentiality about70% of these waste/rejects will be utilized concurrently for construction and maintenance of road in the		
			lease area and will be disposed of as minor mineral other than decorative stone with the permission of the competent authority. The remaining wastes will be confined to be		

								 dumped on the demarcated area towards north-west over 0.132hectares at an average of 3m height maintaining the overall slope of the dump at 22°. 5. Water Requirement - Total water requirement for the project will be 5 KLD out of which 2 KLD will be required for drinking and domestic purpose and 1.5 KLD for dust suppression and 1.5 KLD for plantation purpose. Source of domestic water will be nearby village well. 6. The SEAC recommended the proposal in its meeting held on 25.02.2022 for grant of EC with stipulated conditions. 	
4. B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2277 79/20 21	Rishab h Mining Pvt. Ltd.	Dangarapara Decorative Stonemines over an area of 4.047 Ha in Village Dangarapara No. 97 under Titilagarh Tahasil of Balangir District, Odisha	08.09.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Final EMP, D.L.C, Cluster certificate, lease order, Mining Plan etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karlapat WLS-34.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-14.0km, village road-0.5km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-6000 cum/annum(max.), Geological reserve-69315 Cum, Mineable reserve-31810 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other Points 1. The project falls under category "B2" or activity 1(a) – Mining of Minerals projects under EIA Notification dated 14th September 2006 as amended from time to time. 2. The Quarry/Mining lease is over an area 4.047 ha or 10.00 acres for decorative stone/Granite. Accordingly, the lease area of 10 acres has been depicted as Khata	Lease renewal is a precondition of the EC. Normal conditions will apply.

				no86 and Plot no-9/917Village Dangarapra No. 97	
				under TitilagarhTahasil of Balangir District, Odisha has	
				been granted on 06.09.1999 for a period of 10 (ten) years	
				in favour of M/s. Rishabh Mining Pvt. Ltd. The lease	
				period was expired on 05.09.2009 and the lessee had	
				applied for renewal of the same and has been recorded	
				as RML No. 11, Dt. 19.05.2009. Meanwhile, OMMC	
				Rules, 2016 came into force which is subsequently	
				amended on 21.05.2018 and show-cause notice for	
				rejection of RML vide letter no. 7984/S&M, dtd.	
				23.09.2020 has been issued from Department of Steel &	
				Mines, Govt. of Odisha. The lessee has submitted the	
				compliance letter dtd.10.10.2020 furnishing the evidence	
				of setting up of cutting & polishing unit at Titilagarh, Dist.	
				Bolangir, Odisha w.e.f.15.10.2001towards the	
				requirement of the show cause and requested for the	
				extension of the lease period. Based on this compliance	
				and as per rule-8A of OMMC Amendment Rules, 2018	
				the lease is likely to be extended up to 06.09.2029.	
				Modification of Mining Plan was approved by the Director	
				of mines, Bhubaneswar vide letter No. letter no.	
				6244/DM,dated 18.08.2021.	
				4. Approval of mining plan and PMCP in respect to	
				Dangarapra Decorative stone mine over 10.00Acr. or	
				4.047 ha in village Dangarapara under TitlagarhaTahasil	
				of Balangir district of Rishabh Mining Private Limited was	
				approved by Directorate of Mines, Odisha, Bhubaneswar	
				vide letter no. MXXII(b)-06/2021/ 5787/DM dated	
				03.08,2021.	
				5. Waste generation and utilization - During the total of	
				rock mass 80347m³ (in-situ) or 104451m³ swollen (swell	
				factor of 1.3) waste/rejects is likely to be generated	
				during the plan period. These wastes will be utilized con-	
				currently for construction and maintenance of road in the	
	 			lease area. Remaining wastes will be sold time to time for	
	 	 	 	13	

5.	B1, EC	3(b) Ceme nt plants	SIA/ OR/I ND/6 4791/ 2019	Chario t Ceme nt Comp	Proposed new Cement Grinding Unit of Chariot Cement Company [A	09.11.2 021	Under exami nation of SEIAA	This is a online proposal for EC.	construction purpose, after obtaining required permission of Govt. authorities. For temporary storing of these wastes, an area of 0.822 Ha has been earmarked in the northeasternpart of the M.L area at an average of 3m height maintaining the overall slope of the dump at 22° presently non-saleable stones of 17991m³ at an average of 3m height maintaining the overall slope of the dump at 22°. 6. Green Belt - There will be proposed for green belt in and along the periphery of the quarry lease area of during the plan period using 1000nos. of saplings (Amla, Neem, Mango,Gamhari, Kasi, Bahada, Jamun, and Bamboo) for rehabilitation over an area of 0.580m² (safety zone) and in conceptual period 980nos. of saplings over an area of 1.232m² (around water reservoir and dumping area). 7. Water Requirement - Daily water requirement for the project will be 3500 liters per day which will be sourced by tanker from the Panchayat. 8. The SEAC recommended the proposal in its meeting held on 25.02.2022 for grant of EC with stipulated conditions. In view of the above the proposal may be placed in the SEIAA for consideration. 1. The PP has submitted EIA and EMP, PFR, D.L.C., land schedule, lease order etc. 2. The project falls under category "B" or activity 3 (b)-Cement Grinding Unit projects under EIA Notification dated 14th Canterbox 2000 see accepted from time to time.
	EC	nt	ND/6 4791/	Ceme nt Comp any A Unit of	Grinding Unit of Chariot Cement Company [A Unit of M/s Chariot Steel &	021	nation of	proposal	schedule, lease order etc. 2. The project falls under category "B" or activity 3 (b)-Cement Grinding Unit projects under EIA Notification dated 14th September 2006 as amended from time to time. 3. The ToR has been issued by SEAC, Odisha vide letter no.
				Chario t Steel and Power Pvt Ltd;	Power (P) Ltd. (CSPPL)] to be established at Kalunga Industrial Estate, Tehsil-				319 dt. 19.10.2019. 4. Public Hearing was conducted on 04.12.2020 and the following point raised in the PH are as follows: local employment, instruments like CT scan machine, Endoscope machine and other required instruments to local/CWS grinding unit and specific conditions prescribed by SEAC.

Sri.Sur	r Lathikata,	Hospital.
esh	District-	5. Chariot Cement Company, A unit of Chariot Steel & Power
Joshi	Sundargarh(Fin	(P) Ltd. (CSPPL) has acquired the assets of M/s Saraf
	al EIA/EMP	Agencies Pvt. Ltd. (SAPL) at Kalunga Industrial Estate.
	submission)	The old plant is already dismantled / disposed. Required
		land is already under possession of CSPPL.
		·
		6. Therefore, CSPPL will set up a new cement grinding plant
		at the same location for production of 0.99 Lakh TPA
		PSC/PPC/OPC Cement (300 TPD) over an area of 6.6
		acres.
		The project is located in Plot No- 202, Industrial Estate,
		Kalunga, Tehsil-Lathikata, District- Sundargarh, Odisha,
		bounded by Latitude 22º 13' 35" N to 22º 13' 39" N and
		Longitude 84° 45' 41" E to 84° 45' 49" E & which falls on
		Toposheet No- F 45 G 16 (73 B/16). The site is well
		connected by road (NH - 23 at 1.7km and SH - 10 at
		1.1km) and by rail nearest is Kalunga Railway Station, on
		Kolkata – Mumbai trunk route of South Eastern Railway, is
		only 2.9 KM from site. Nearest Airport is Jharsuguda
		Airport is 90km southwest. Nearest habitation is Village
		Jhartarang located at distance of 1.7 KM SE. Nearest
		River is Koel River at 2.3 KM. No national park or
		sanctuary is present within 10km radius from project site.
		Nearby industries are Sri Trinetra Iron & Steel (P) Ltd.
		around 50meters, Shree Jagannath Engineers Pvt. Ltd.,
		Kalunga around 450meters, Nixon and Steel and power
		around 700meters and Times Steel & Power Pvt. Ltd.,
		Kalunga around 750meters.
		8. Rake loading exists at Kalunga Railway Station which is at
		a distance of 2.9 km (WSW) from the site.
		9. Raw materials like Clinker, Fly ash, Slag, Gypsum & Coal
		will be required for production of cement and the raw
		materials will be sourced from open market / industries.
		10. Clinker, Slag, Fly Ash & gypsum will be grounded at
		required proportion in the Ball Mill to produce different
		reduces because in one for the because amount

types of cement (PSC/PPC/OPC) as per the market demand. Cement will be stored in silo for onward dispatch through road / rail.Hot air required for the purpose of drying of slag shall be generated through coal fired Hot Air Generator (HAG) of 10 TPH capacity. 11. Water Requirement - Water will be required for equipment cooling, dust suppression, green belt, domestic & Fire fighting purposes. 8.33 KLD water (2.5 KLD Domestic & 5.83 KLD Industrial water) will be sourced from industrial water supply facilities available in Kalunga Industrial Estate. 12. Power Requirement - 1200 KVA power will be required for operation of proposed cement grinding unit. This will be sourced from WESCO's substation catering 33 KVHT line to site. In case of power failure, D.G. Set shall be used (250 KVA capacity) in Emergency only. Renewable Solar energy is about 75KW i.e 7.5% of total power consumption.	
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13. About 95 persons will be engaged in the plant as direct	
manpower and indirectly more than 200 people will be	
engaged due to establishment of proposed cement plant.	
14. Cement grinding unit does not generate any industrial	
waste water. Domestic waste will be discharged to soak pit	
through septic tank. Back wash of Raw Water Treatment	
Plant shall be reused for mill spray. Dust collected by the	
Bag Filters will be completely reused in the cement manufacturing process. Other solid waste will be in the	
form of rejected conveyor belts, torn / damaged cement	
bags, paper / wooden / plastic waste etc. which are not	
hazardous in nature and will be sold to recyclers on regular	
basis.	
15. Plantation will be carried out in 3.3 Acres out of 10 Acres	
of acquired land.	
16. Baseline data was collected from Dec 2019 to Feb 2019	
for environmental components like AAQ, Ground & surface	

water quality, soil quality, noise level, traffic study, ecology
and socioeconomic study. Concentrations of all monitored
parameters are below the permissible limits of CPCB.
There is no endangered and endemic species in the 10km
radius study area.
17. Environment Management Plan - Bag filters will be
installed at cement grinding mill, packing plant and coal
dryer to control air pollution. Water sprinkling will also be
carried out to suppress fugitive dust. Cement grinding unit
does not generate any industrial waste water. Domestic
waste will be treated in STP and reused for green belt.
Back wash of Raw Water Treatment Plant shall be reused
for mill spray. Dust collected by the Bag Filters will be
completely reused in the cement manufacturing process.
The equipments shall be provided with acoustic shields or
enclosures to limit the sound level inside the plant. The
proposed green belt over 2.45 acre will also help to
prevent noise and dust generated within the plant from
spreading beyond the plant boundary.
18. An Environment Management Cell (EMC) will be
established in the plant which will be responsible for
environmental monitoring, developing greenbelt, ensuring
good housekeeping, ensuring statutory compliance as well
as creating environmental awareness among work forces.
Regular monitoring of the important environmental
parameters will be taken up.
19. As per the TOR, 2.5% of the project cost i.e. about ` 31.2
Lakhs will be earmarked towards the Enterprise Social
Commitment (ESC) to implement the activities complying
to the points raised by public during public hearing.
20. Capital cost of the project is estimated as `12.47 Crores.
For environment management, capital cost is estimated as
` 65 Lakhs with recurring cost of ` 11.5 Lakh/annum.
21. The Environment Consultant M/s Centre for Envotech
and Management Consultancy Pvt. Ltd.Bhubaneswar
17

6. B1, EC	1(a) SIA/ OR/ MIN/ 6944 8/202 0	Sobha n Kumar Mahap atra	Proposal of EC of Sri Sobhan Kumar Mahapatra for Bhagabnpur Decorative Stone Deposit over an area of 17.547 Ha. for production of Decorative Stone 6,000 cum / annum at Village-Bhagabanpur, Tahasil-Kukudakhandi, Dist- Ganjam (ToR issued vide letter no.9232/SEIAA dated 14.10.2020, Final EIA/EMP	29.11.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	along with the proponent made a detailed presentation on the proposal before the Committee. 22. The proposal was placed in SEAC meeting held on 25.02.2022 and the recommended the proposal with below mentioned stipulated conditions along standard conditions. a. The settling tank shall be designed considering the peak of daily rainfall obtained from the long-term rainfall data series available for the region. The excess water if discharged outside should meet the prescribed water quality standards. b. The proponent shall maintain "Zero Liquid Discharge (ZLD)" concept as proposed. In view of the above the proposal may be placed in the SEIAA meeting for consideration. The following documents have been received Final EIA and EMP, D.L.C, Cluster certificate, lease order, Mining Plan etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lakhari Valley WLS-31.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.17km Whether it is part of cluster – Yes Whether EC obtained earlier- No Production capacity per annum-6000 cum/annum(max.), Geological reserve-16,38,164 Cum, Mineable reserve-12,48,940 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other Points 1. ToR issued by SEIAA, Odisha vide letter no.9232/SEIAA on dated 14.10.2020 2. Public hearing was conducted on 27.10.2021 and the	EC be given with standard and specific conditions prescribed by SEAC.
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Г				submission)				following points raised in the PH as follows:	
				,				a. Local employment, plantation, road	
								development and assistance to local school etc. 3. The Bhagabanpur Decorative Stone Deposit over	
								43.36 acres or 17.547 Ha in village Bhagabanpur	
								under KukudakhandiTahasil of Ganjam District, Odisha	
								has been conditionally granted in favor of Sri Sobhan	
								Kumar Mahapatra, Shreenagar Street, 2nd Line,	
								Chatrapur, Ganjam for 30 years by Directorate of	
								Mines, Govt. of Odisha vide terms & conditions letter	
								No 6556/IV(DS)SM-02/2010/S&M, Bhubaneswar	
								dated 05.09.2019.	
								4. The SEAC recommended the proposal in its meeting	
								held on 25.02.2022 for grant of EC with stipulated conditions.	
								conditions.	
								In view of the above the proposal may be placed in the SEIAA	
L	. 50	1()		D 1/ 50	45.04.0	ļ	-	for consideration.	
	7. B2, EC	1(a) 2516 Mining 86/52		Proposal for EC Chichinda	15.01.2 021	Under exami	This is a online	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and	EC be given
		of 1-	ar	Stone Quarry	021	nation	proposal	approval letter, DSR, Village sheet, Cluster certificate, topomap	with usual
		minera MINE		over an area		of	for EC.	etc.	conditions for
		ls 2/01-		11.70acre or		SEIAA		The following deficiencies/omission have been noticed in	stone quarry.
		2022		4.734Ha in village of		after SEAC		the above documents. Nil	
				Chichinda of		OLAG		Distance from nearest sanctuary/ESZ-Debrigarh WLS-	
				Jharsuguda				50.0km	
				Tahasil in				Whether the lease area coming in D.L.C. report-No	
				Jharsuguda district, Odisha				Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized	
				district, Odisria				Distance from Nearest Road Bridge-0.72km, village road-	
								0.58km	
								Whether it is part of cluster – No	
								Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-3000 cum/annum(max.),	
								Geological reserve-545400 Cum, Mineable reserve-454575 cum	
								This is a B2 category project.	
								Whether SEAC recommended the proposal –Yes	
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									In view of the above the proposal may be placed in the SEIAA	
8.	B, ToR	5(g) Distille ries	SIA/ OR/I ND2/ 6588 0/202 1	Bishnu priya Sahu	Production of 0.948 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit, M/s Kalasandhapur Main Out Still Liquor Shop, At/Po/Ps/Tahsil-Hinjilicut, DistGanjam of The Licensee Smt. Bishnupriya Sahu	24.07.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	 The PP has submitted the Form-I, pre-feasibility report and check list counter signed by Excise Superintendent, land schedule and scrutiny fee of Rs. 1.0 Lakh. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project 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 project area. The Kissam of the land is Dengabali. The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 0.948 KLD of country Liquor with modified conditions as recommended in the SEAC meeting held on 19.06.2018. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	EC be given coterminous with license period with the modified conditions prescribed by SEAC.
9.	. B2, EC	Mining of	SIA/ OR/ MIN/ 2359 01/20 21	Office of The Tahasi Idar, Keonjh ar	Kathabaunsili Stone Quarry -II over an area of 3.40 Acres / 1.376 Hectares in village- Kathabaunsuli in Keonjhar Tahasil, Keonjhar District, Odisha	30.10.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Hadagarh WLS-98.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	EC be given with usual conditions prescribed for stone quarry.

10.	B2, EC	1(a) Mining of minera Is	2373 34/72 - MINB 2/11- 2021	Bhagir atha Agraw al	Proposal of EC for Dumdumi Stone Quarry over an area 6.00 acres or 2.428ha at village-Dumdumi, Tahasil-Loisingha, Dist-Balangir		Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Method of mining- Semi-mechanized Distance from Nearest Road Bridge-2.8km, village road- 1.2km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-3104 cum/annum(max.), Geological reserve-149168 Cum, Mineable reserve-30627 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Debrigarh WLS-74.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-4.2km, village road- 1.2km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-3029 cum/annum(max.), Geological reserve-486924 Cum, Mineable reserve-235806 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given with usual conditions prescribed for stone quarry.
11.	B2, EC	1(a) Mining of minera Is	2378 08/65 - MINB 2/11- 2021	Satyak am Singh	Kusmel Sand Quarry Over an area of 12.355acres or 5.00ha at village- Kusmel,	09.11.2 021	Under exami nation of SEIAA after	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil.	EC be given maximum depth of sand mining permitted is

				Tahasil- Loisingha, District-Balangir		SEAC		Distance from nearest sanctuary/ESZ-Sunabeda WLS- 108.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Suktel, depth of sand deposition-1.0m Distance from Nearest Road Bridge-0.8km, village road- 0.7km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-5500 cum/annum(max.), Geological reserve-50000Cum, Mineable reserve-43398 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	0.5m. Maximum quantity is 5000 cum. In the 1st year, pending submission of rate of replenishment study at site.
12	. B2, EC	Non 242 coal 10/5 mining - MIN 2/12 202	5 Idar, Kulian B a	Proposal of EC of Panija Stone Quarry Over an area of 2.70 Acre or 1.093 Ha at village-Panija, tahasil-Kuliana, Dist-Mayurbhanj	02.12.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-10.5km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-8.0km, village road-1.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-1323 cum/annum(max.), Geological reserve-14154 Cum, Mineable reserve-5673 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	The DFO, Karanjia may be sked to clarify whether the Panija Stone quarry is coming within the ecosensitive zone of Similipal Wildlife Sanctuary.

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13.	B2, EC	1(a) Mining of minera Is	2373 43/11 1- MINB 2/12- 2021	Tahsil dar,Juj omura	Hatibari Stone Quarry-3 Over an area of 5.23 Acres or 2.12 Ha at Village- Hatibari, Tahasil- Jujomura, District- Sambalpur	09.12.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ushakothi WLS-23.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-3.0km, village road-0.5km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-25056 cum/annum(max.), Geological reserve-25800 Cum, Mineable reserve-21070 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	Clarification to be sought from Tahasildar:(1) Whether Hatibari Stone Quarry-1 & 4 are in operation (2) Lease area of Hatibari Stone Quarries-1,2,3 &4, (3) The exact map distance of Hatibari Stone Quarry-1, 2 & 4 from Hatibari Stone Quarry-3 3 along with latitude and longitude.
14.	B2, EC	1(a) Mining of minera Is	2407 52/14 1- MINB 2/12- 2021	Radhik a Agraw al	Proposal of EC of Barloi Stone Quarry No-4 over an area of 2.95 Acres or 1.194 Ha. In Village Barloi, Tahasil-Jujomura, District-Sambalpur	20.12.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Debrigarh WLS-37.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-2.12km, village road-0.98km Whether it is part of cluster – No	EC be given with usual conditions of stone quarry. PP be asked to submit compliance report of earlier EC conditions within one month.

15.	EC	1(a) 2405 Mining 29/1 of 7- minera MIN Is 2/12 2021	5 dhana Ranasi 3 ngh	Proposal of EC of Nilakanthpur Stone Quarry over an area of 9.04 Acres or 3.658 Hectares at Village-Nilakanthpur, Tahasil-Banpur, District-Khordha	23.12.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Whether EC obtained earlier- Yes but not submitted earlier EC compliance. Production capacity per annum-15000 cum/annum(max.), Geological reserve-138550 Cum, Mineable reserve-61650 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Chandaka WLS-58.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-0.06km, village road-0.01km, electric transmission line pole-0.01km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-3220 cum/annum(max.), Geological reserve-109316 Cum, Mineable reserve-21188 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	This proposal is declined on account of locational safety issues. In view of the CPCB guideline issued pursuant to NGT order in OA no. 304/2019 dated 28.02.2020 vide CPCB letter no. CBPCB/IPC-II/NGT OA 304 of 2019 dated 12.05.2020.
16.	B2, EC	1(a) 2473 Mining 81/1 of 0- minera MINI ls 2/12 2021	6 ildar, Kusum 6 i	Proposal of Tahasiildar, Kusumi for EC of Langalsila Stone Quarry 1 over an area of	25.12.2 021	Under exami nation of SEIAA after	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents.	In view of the proximity to ESZ, we may seek a verification

					2.550 Acre or 1.030 Hectares in village- Langalsila under Kusumi Tahasil of Mayurbhanj District		SEAC		Nil Distance from nearest sanctuary/ESZ-Similipal WLS-10.45km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-11.0km, village road-0.3km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-1140 cum/annum(max.), Geological reserve-13084 Cum, Mineable reserve-5780 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	report from the DFO, Karanjia on whether this proposed quarry location falls within the Eco-sensitive Zone, or is outside the same.
1	17. B2	1(a) Mining of minera Is	2494 14/17 1- MINB 2/01- 2022	M/s Laxmi Naray an Bricks; Ajay Kumar Mohap atra	Proposal of EC of Babalpur Brick Earth Quarry over an area of 4.59 Acres or 1.857 ha in village-Babalpur, Tahasil-Bhandaripokhari , District-Bhadrak	01.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-63.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-2.5km, village road-1.0km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-5850 cum/annum(max.), Geological reserve-37665 Cum, Mineable reserve-29250 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	Maximum depth of digging shall be 2m, leaving out the rest of the earth in situ for regeneration of the site.

18.	B2, EC	1(a) Mining of minera Is	2477 47/51 2- MINB 2/01- 2022	Smt. Pankaj ini Das	Proposal for EC of Salajharia Sand Quarry over an area of 11.95 Acres or 4.836 Hectares in Village-Salajharia under Khandapada Tahasil of Nayagarh District of Odisha	03.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Baisipali WLS-45.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kusumi, depth of sand deposition-1.25m Distance from Nearest Road Bridge-0.0km, village road-1.5km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-3048 cum/annum(max.), Geological reserve-60378.75, Mineable reserve-12967.5 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	Clear strip of 500m width from the road bridge has to be carved out by posting of durable pillars as a no mining zone. Subject to this EC may be given with usual conditions. Maximum depth of digging 0.5 meter. Replenishment study report by November, 2022.
19.	B2, EC	1(a) Mining of minera Is	2499 62/51 6- MINB 2/01- 2022	Tahasi Idar Korap ut	Proposal for EC of Sapsil Stone Quarry over an area of 2.00 acres or 0.809 hectares bearing Khata no. 76, Plot no. 461 in Sapsil village of Koraput Tahasil.	05.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-97.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-0.6km, village road-0.35km, Whether it is part of cluster – NO	EC be given with usual conditions.

20.	B2, EC	1(a) 2455 Mining 08/17 of 5- MINE 2/01- 2022	7 Idar,R anpur 3	Proposal of Tahasildar, Ranpur for EC of Jankia Morrum Quarry-2 over an area of 2.00 Acres or 0.809 ha in village-Jankia, Tahasil-Ranapur, District-Nayagarh	06.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Whether EC obtained earlier- No Production capacity per annum-4050 cum/annum(max.), Geological reserve-138474 Cum, Mineable reserve-69895 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Village road is 0.0km away from the village road which violates NGT O.A. 304/2019 and CPCB norms. Distance from nearest sanctuary/ESZ-Chandaka WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-8.39km, village road-0.0km, Whether it is part of cluster – Yes, submitted cluster EMP Whether EC obtained earlier- No Production capacity per annum-4505 cum/annum(max.), Geological reserve-40000 Cum, Mineable reserve-23178 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	As per CPCB guidelines, the quarry operation has to be at a safe distance of minimum 100m from the village road. So, the quarry lease has to be redelineated leaving out this portion adjacent to village road. Maximum depth to be limited to 2m. Reclamation by dumping earth after the quarry operation.
21.	B2, EC	1(a) 2475 Mining 86/17		Proposal of Tahasildar,Betn	07.01.2 022	Under exami	This is a online	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Maximum of

		of minera Is	7- MINB 2/01- 2022	tnoti	oti for EC of Budhabalanga River Sand Bed-II over an area of 12.32 Acres or 4.985 Ha in Village- Patalipura & Pratimadeipur, Tahasil- Betnoti,District- Mayurbhanj		nation of SEIAA after SEAC	proposal for EC.	letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Kuldiha WLS-23.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Budhabalanga, depth of sand deposition-1.0m Distance from Nearest Road Bridge-1.5km, village road-0.5km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-28000 cum/annum(max.), Geological reserve-37700, Mineable reserve-30512 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	mining 0.5m. Maximum quantity in 1st year be limited to 5000 cum, pending rate of replenishment study.
22.	B2, EC	1(a) Mining of minera Is	2458 25/17 8- MINB 2/01- 2022	Tahasi Idar,R anpur	Proposal of Tahasildar,Ran pur for EC of Borbarajhar Laterite Stone Quarry-2 over an area of 1.00 Acres or 0.40 Ha In Village— Borbarajhar, Tahasil— Ranpur, District- Nayagarh	07.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	In view of the above the proposal may be placed in the SEIAA meeting for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Chilika WLS-37.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-9.17km, village road-0.14km, Whether it is part of cluster – Yes, submitted cluster EMP Whether EC obtained earlier- No Production capacity per annum-1008 cum/annum(max.), Geological reserve-18000 Cum, Mineable reserve-8100 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	EC be given with condition that there shall be no blasting. Maximum depth of quarrying 3m. Reclamation after quarry operation by dumping some earth and organic matter.

								In view of the above the proposal may be placed in the SEIAA	
								for consideration.	
23.	B2, EC	Mining 58 of 9-minera MI ls 2/0	Tahasi B/17 Idar,Be tnoti INB 101- 1022		07.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.		Maximum depth to be 0.5m. Maximum quantity shall be 5000 cum in the 1st year, pending submission of rate of replenishment study.
24.	B2, EC	Mining 77 of 0- minera MI Is 2/0	504 Tahasi 7/18 Idar, Tiring INB 01- 022	Proposal of Tahasildar, Tiring for EC of Dolajodi Stone Quarry Over an area of 4.84 Acre or 1.96 Ha in village-Dolajodi, Tahasil-Tiring,District-Mayurbhanj	07.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-47.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-25.6km, village road- 1.0km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance	EC be given with usual conditions.

									Production capacity per annum-1512 cum/annum(max.), Geological reserve-129029 Cum, Mineable reserve-86205 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	
25.	B-1 MOD IEC	1(a), Non Coal Mining	SIA/ OR/I ND/2 3300 6/202 1	M/s. Pradh an Industr ies	Environment Clearance for expansion of Laxmipur Graphite Beneficiation Plant from 950 TPA to 12,000 TPA at Village: Katrakana in the District of Koraput of M/s. Pradhan Industries	6.10.20	Under Exami nation of SEIAA	The proposal was placed in the 72nd meeting of SEIAA meeting and it was decided as follows: "The source mines shall have to submit updated half yearly EC complianc e report of all EC conditions on considerin g which this case shall be decided".	This is regarding an expansion of validity of EC proposal for Beneficiation Plant. The project proponent has submitted at SEIAA under Category 'B'. As per EIA Notification, 2006, this project falls in the schedule under SI. No. 1(a) —"Mineral Beneficiation". The project proponent has submitted proposal for extension of EC validity period of Lakshmipur Graphite Beneficiation plant from 950 TPA to 12,000 TPA at village-Katrakana, Dist-Koraput of M/s. Pradhan Industries. The project proponent has obtained EC from SEIAA, Odisha vide letter no. 2848/SEIAA dt. 21.01.2015 for 5 years period as MoEF & CC notification. Subsequently, the MoEF & CC, Govt. of India vide notification dated 29.04.2015 have substituted the EC period of 5 years as mentioned in the para-9 of the EIA Notification, 2006 to 7 years and hence the validity of the environmental clearance (EC) so granted to the Laxmipur Graphite Beneficiation plant has been extended till 20.01.2022 . The SPCB, Odisha have accorded CTO for production of 2880 TPA of graphite concentration. There is no change in production capacity, area, technology, product mix is requested by PP. The PP request only extension of the time period 2011 to 2015, no graphite mining leases were operational in India and hence the said Lakshmipur Graphite Beneficiation plant had to stop operations due to want of raw material. Condition No.1 of the EC granted to the Lakshmipur Graphite Beneficiation plant stipulated that the said project can only source semi-processed graphite from the Bandhamandi	EC may be extended upto 20.01.2025 subject to the project being made fully compliant with the existing EC conditions within a period of six months, failing which the EC is liable to be revoked.

Mining was operationalised. As the production of semi-processed graphite has been suboptimal at the Bandhamandi Graphite Mining lease for reasons mentioned above, hence the expansion of the Laxmipur Graphite Beneficiation Plant has not been completed at the approved capacity. This has led to sub-optimal production at the Laxmipur Graphite Beneficiation Plant. Financial Semi-processed Processed Graphite Graphite production at the Laxmipur production at the Laxmipur Graphite Mining (in plant.
TPA) 2015-16 to Nil 2017-18 2018-19 669 436 2019-20 795 439
project proponent has continued with his obligations to the people of the project area and has spent an amount of Rs. 12,64,000 in compliance with its public hearing commitments. The PP has completed plantation cover over 33% of the total
project area. The PP has intimated the SEAC committee that the Bandhamandi Graphite mine is presently not able to provide graphite feed as per proposed capacity of the Laxmipur plant, hence the PP requested to the Committee to consider allowing them to procure graphite feed from other graphite mining leases which are operating with valid EC from MoEF & CC, Govt. of India and to allow import of graphite feed from other counties in
addition to the Bandhamandi graphite mines. The SEAC recommended the proposal for extension of validity period of EC for another 3 years period i.e. upto 20.01.2025 with following conditions: The PP shall source semi-processed graphite from the Bandhamandi graphite Mining lease and other mining leases which area operational with valid EC as well as import of graphite feed from other counties for processing at Laxmipur Graphite Beneficiation plant to achieve the approved

26.	B2, EC	1(a) Mining of minera Is	2504 51/18 1- MINB 2/01- 2022	Tahasi Idar, Tiring	Tahasildar, Tiring for EC of Sandalima Stone Quarry Over an area of 2.52 Acre or 1.02 Ha in village- Sandalima,Taha sil-Tiring ,District- Mayurbhanj	07.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Beneficiation capacity and accordingly, condition no.1 of EC granted earlier may be modified. The proposal was placed in the 72nd meeting of SEIAA meeting and it was decided as follows: "The source mines shall have to submit updated half yearly EC compliance report of all EC conditions on considering which this case shall be decided". The PP has submitted the compliance report through online for consideration. In view of the above the proposal may be placed in the SEIAA meeting for consideration The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, Topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-46.2km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-22.6km, village road-1.0km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-2624 cum/annum(max.), Geological reserve-91656 Cum, Mineable reserve-35423 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received	EC be given. He has to submit EC compliance report in two months time, and be fully compliant by that date. EC be given.
21.	EC EC	Mining of minera	07/18 2- MINB 2/01-	ldar, Tiring	Tahasildar, Tiring for EC of Nischintpur Stone Quarry	022	exami nation of SEIAA	online proposal for EC.	Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in	He has to submit EC compliance

		1		1	1		1	1		
			2022		Over an area of		after		the above documents.	report in two
					1.85 Acre or		SEAC		• Nil	months time,
					0.75 Ha in				Distance from nearest sanctuary/ESZ-Similipal WLS-46.0km	and be fully
					village-				Whether the lease area coming in D.L.C. report-No	,
					Nischintpur, Tah				Whether the lease area reflecting in DSR-Yes	compliant by
					asil-Tiring				Method of mining- Semi-mechanized	that date.
					District-				Distance from Nearest Road Bridge-21.6km, village road-	
					Mayurbhanj				1.0km,	
					Wayarbrian				Whether it is part of cluster – No	
									Whether EC obtained earlier- Yes, not submitted EC	
									compliance	
									Production capacity per annum-4118 cum/annum(max.),	
									Geological reserve-91754 Cum, Mineable reserve-16259 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									In view of the above the proposal may be placed in the SEIAA	
									for consideration.	
28.	B2,	1(a)	2505	Tahasi	Proposal of	07.01.2	Under	This is a	The following documents have been received	EC be given.
	EC	Mining	61/18	ldar,Be	Tahasildar,Betn	022	exami	online	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Maximum
		of	3-	tnoti	oti for EC of		nation	proposal	letter, DSR, Village sheet, Cluster certificate, topomap etc.	depth of
		minera	MINB		Budhabalanga		of	for EC.	The following deficiencies/omission have been noticed in	•
		ls	2/01-		River Sand		SEIAA		the above documents.	mining to be
			2022		Bed-III Over an		after		• Nil.	0.5m.
					area of 12.33		SEAC		Distance from nearest sanctuary/ESZ-Kuldiha WLS-23.2km	Maximum
					Acres or 4.989				Whether the lease area coming in D.L.C. report-No	quantity shall
					Ha in Village-				Whether the lease area reflecting in DSR-Yes	
					Sankhmod, Tah				Method of mining- Manual	be 5000 cum
					asil -				River-Budhabalanga, depth of sand deposition-1.0m	in 1 st year on
					Betnoti, District-				Distance from Nearest Road Bridge-1.7km, village road-	adhoc basis,
					Mayurbhanj				0.6km,	pending
									Whether it is part of cluster – No	
									Whether EC obtained earlier- No	submission of
									Production capacity per annum-17000 cum/annum(max.),	rate of
									Geological reserve-23535, Mineable reserve-17070 cum	replenishment
										study by
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	November,
									Levience filter above the appropriate provides above 12 at 1000100	2022.
									In view of the above the proposal may be placed in the SEIAA	
]	for consideration.	

29.	B2, EC	1(a) Mining of minera Is	2505 40/18 4- MINB 2/01- 2022	Sangr am Keshar i Mohan ty	Proposal of Sri. Sangram Keshari Mohanty for EC of Sahapur Stone Quarry over an area of 7.30 acres or 2.954 ha bearing Khata no. 1404, Plot no. 3026 in village-Sahapur, Tahasil-Hinjilicut	07.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lakhari Valley WLS-48.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.50km, village road-0.3km,	EC be given with usual conditions.
					, District- Ganjam				Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-30400 cum/annum(max.), Geological reserve-906811 Cum, Mineable reserve-566012 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	
30.	B2, EC	1(a) Mining of minera Is	2420 06/51 7- MINB 2/01- 2022	Tahasi Idar Rayag ada	Proposal for EC of Patapur River sand Bed over an lease area 4.20 Acres or 1.699 hect. In Village-Pratapur under Rayagada Tahasil of Rayagada district, Odisha	07.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Karalapat WLS-76.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Nagavali, depth of sand deposition-1.0m Distance from Nearest Road Bridge-1.9km, village road-0.9km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-25100 cum/annum(max.), Geological reserve-37022, Mineable reserve-32332 cum	EC be given. Maximum depth of mining to be 0.5m. Maximum quantity shall be 1700 cum in the 1st year, pending submission of rate of replenishment study by

									This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	November, 2022.
31.	B2, EC	1(a) Mining of minera Is	2307 27/18 5- MINB 2/01- 2022	Biswa Ranjan Pradh an	Proposal of Sri. Biswa Ranjan Pradhan for EC of Badabarena Stone Quarry over an area of 2.00 Acres Or 0.81 Ha In Village- Badabarena, Tahasil – Nuagaon, District - Nayagarh		Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Baisipali WLS-13.98km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-2.48km, village road-1.53km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-2517 cum/annum(max.), Geological reserve-27690 Cum, Mineable reserve-18401 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given with usual conditions.
32.	B2, EC	1(a) Mining of minera Is	2439 72/18 6- MINB 2/01- 2022	R.Rag hupati Rao	Proposal of Sri R.Raghupati Rao for EC of Uppalada Stone Quarry-V over an area of 11.094 Acres Or 4.490 Ha Bearing Khata No.376,Plot No.1723/2 In Village- Uppalada,	10.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lakhari valley WLS-55.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-1.6km, village road-	EC be given with usual conditions.

					Tahasil- Parlakhemundi, District-Gajapati				0.6km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-1026 cum/annum(max.), Geological reserve-564129 Cum, Mineable reserve-497989 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	
33.	B2, EC	Mining of 7-minera M	0/18 Id - K IINB ry	Tahasi dar, Kabisu yanag ar	Proposal of Tahasildar, Kabisuryanagar for EC of Arjunapalli Morrum Quarry, Over An Area of 5.407 Acres or 2.188 Ha. at Khata No: 567, Plot No: 2361, in Village-Arjunapalli, Tahasil-Kabisuryanagar, Dist- Ganjam	10.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, Topomap etc. The following deficiencies/omission have been noticed in the above documents. The DFO, Polasara has mentioned his letter vide letter no.1796 dt.17.10.2020 that there is presence of Black Buck near the said quarry area but the proposed quarry is not coming in D.L.C. report. Village road is located 20m away from quarry that violates CPCB and NGT order 304/2019 distance norms. Distance from nearest sanctuary/ESZ-Lakhari valley WLS-63.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-22.0km, village road-0.02km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-9800 cum/annum(max.), Geological reserve-76583 Cum, Mineable reserve-54915 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	Let us ask from the PP about what safety measures will be adopted for the black bucks roaming free in the area; and how the quarry can operate at a distance of only 20m from the village road in violation of CPCB guidelines.

					·	T		I 		
34.	B2, EC	1(a)	2419 67/51	Tahasi Idar	Proposal for Ec	10.01.2 022	Under	This is a online	The following documents have been received	EC be given.
	EC	Mining of	8-	Tiringi	BijayabasaRiver	022	exami nation	proposal	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	Maximum
		minera	MINB	riiligi	sand Bedover		of	for EC.	The following deficiencies/omission have been noticed in	depth of
		ls	2/01-		an area of 12.35		SEIAA	101 20.	the above documents.	mining to be
		.0	2022		acres or 5.00		after		• Nil.	1.25m.
					hectares in		SEAC		Distance from nearest sanctuary/ESZ-Similipal WLS-51.0km	Maximum
					village				Whether the lease area coming in D.L.C. report-No	quantity shall
					Bijayabasa				Whether the lease area reflecting in DSR-Yes	be 12500 cum
					under Tiring				Method of mining- Manual	in the 1 st year,
					Tahasil of				River-Khandakhai, depth of sand deposition-2.5m	pending
					Mayurbhanj District Odisha				Distance from Nearest Road Bridge-7.0km, village road-	
					District Odisha				0.3km, Whether it is part of cluster – No	submission of
									Whether EC obtained earlier- No	rate of
									Production capacity per annum-52000 cum/annum(max.),	replenishment
									Geological reserve-66667, Mineable reserve-52192 cum	study by
									This is a B2 category project.	November,
									Whether SEAC recommended the proposal –Yes	2022.
									In view of the above the proposal may be placed in the SEIAA	
	D.0	4()	0.400	—	5 16 50	44.04.0		-	for consideration.	
35.	B2, EC	1(a)	2432	Tahasi	Proposal for EC	11.01.2	Under	This is a	The following documents have been received	This is
	EC	Mining of	32/51 9-	ldar Kudum	of Banasulbhata River sand Bed	022	exami nation	online proposal	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	declined, on
		minera	MINB	ulugu	over an area		of	for EC.	The following deficiencies/omission have been noticed in	account of
		Is	2/01-	mma	5.44Acre or		SEIAA	IOI LO.	the above documents.	very thin
		10	2022	IIIII	2.205Hectare at		after		Nil.	deposit of
					Bansulbhata		SEAC		Distance from nearest sanctuary/ESZ-Kanger Valley WLS-	sand at the
					village of				50.0km	proposed site.
					Kudumulugumm				Whether the lease area coming in D.L.C. report-No	proposed site.
					a Tahasil of				Whether the lease area reflecting in DSR-Yes	
					Malkangiri				Method of mining- Manual	
					district of				River-Kondala Nala, depth of sand deposition-0.2m	
					Odisha				Distance from Nearest Road Bridge-1.0km, village road-	
									0.5km,	
									Whether it is part of cluster – No Whether EC obtained earlier- No	
									Production capacity per annum-1000 cum/annum(max.),	
									Geological reserve-2397, Mineable reserve-1385 cum	
	1		<u> </u>	1	<u> </u>	l	l	l .	Goological 1000140 2007, Williedbie 1000140 1000 00111	

36.	B2, EC	1(a) Mining of minera Is	2468 56/18 9- MINB 2/01- 2022	Tahasi Idar, Morad a, Chitra da	Proposal of Tahasildar, Morada, Chitrada for EC of Jambhira River Sand Bed Stretch No-04 over an area of 12.35 Acres or 5.00 ha in village - Gholamuhan & Khuntapal, Tahasil - Morada, Chitrad a, District-Mayurbhanj	13.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Similipal WLS-36.6km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Jambhira, depth of sand deposition-0.6m Distance from Nearest Road Bridge-3.8km, village road-0.9km, Whether it is part of cluster – No Whether EC obtained earlier- EC obtained earlier but not submitted EC compliance Production capacity per annum-7000 cum/annum(max.), Geological reserve-8789, Mineable reserve-7480 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	EC be given. Maximum depth of mining to be 0.3m. Maximum quantity shall be 3000 cum in the 1st year, pending submission of rate of replenishment study by November, 2022.
37.	B2, EC	1(a) Mining of minera Is	2402 98/52 0- MINB 2/01- 2022	Tahasi ladr Kashin agar	Proposal for EC for Khandava Stone Quarry over an lease area 3.794 Ha/9.375 acres at village-Khandava, Tahasil-Kashinagar, Dist-Gajapati	13.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kotagarh WLS-85.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-14.0km, village road-	EC be given with usual conditions for stone quarries. Maximum depth of excavation shall be 6m from the top at any place of

38.	B2, EC	1(a) Mining of minera Is	2463 00/52 4- MINB 2/01- 2022	Tahasi ldar Golam unda	Proposal for grant of Environmental Clearance of Gundri Sand Bed over an area of 12.355 Acres or 5.00 Hectares in village Gundri under Golamunda Tahasil of Kalahandi District.	13.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	0.40km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-30222 cum/annum(max.), Geological reserve-586796 Cum, Mineable reserve-504655 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Karlapat WLS-36.6km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Tel, depth of sand deposition-1.0m Distance from Nearest Road Bridge-9.2km, village road- 1.0km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-2500 cum/annum(max.), Geological reserve-50000, Mineable reserve-26785 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	the quarry surface. EC be given. Maximum depth of mining to be 0.5m, pending submission of rate of replenishment study by November, 2022.
39.	B2, EC	1(a) Mining of minera	2507 17/52 5- MINB	Tahasi Idar Telkoi	Proposal for EC of Badakumundu Sand Quarry	13.01.2 022	Under exami nation of	This is a online proposal for EC.	In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in	EC be given. Maximum depth of
		ls	2/01- 2022		over an area of 7.10 acres or 2.873 hectares in village		SEIAA after SEAC		the above documents. Nil. Distance from nearest sanctuary/ESZ-Similipal WLS-77.0km Whether the lease area coming in D.L.C. report-No	mining to be 0.6m, pending submission of rate of

					Badakumundu of Telkoi Tahasil ,Keonjhar district, Odisha				Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Samakoi, depth of sand deposition-1.2m Distance from Nearest Road Bridge-29.74km, village road- 0.05km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-1958.4 cum/annum(max.), Geological reserve-29400, Mineable reserve-9792 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	replenishment study by November, 2022.
40.	B2, EC	1(a) Mining of minera Is	2507 22/52 6- MINB 2/01- 2022	Tahasi Idar Tiringi	Proposal for EC of Maghua Sand Bed Over an area of 12.35 Acres or 5.00 hectares in village Maghua under Tiring Tahasil of Mayurbhanj District of Odisha.	13.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Similipal WLS-52.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kharkai, depth of sand deposition-1.0m Distance from Nearest Road Bridge-12.0km, village road-1.0km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-26000 cum/annum(max.), Geological reserve-30662, Mineable reserve-26000 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given. Maximum depth of mining to be 0.5m. Maximum quantity shall be 5000 cum in the 1st year, pending submission of rate of replenishment study by November, 2022.
41.	B2, EC	1(a) Mining of minera	2459 60/53 1- MINB	Sri Balara m Lohar	Proposal for grant of environmental clearance of	14.01.2 022	Under exami nation of	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in	For safety of electric poles, a no mining

			1		1					
		Is	2/01-		Pradhanpali		SEIAA		the above documents.	zone of 200m
			2022		Sand Quarry		after		• Nil.	width from the
					over an area		SEAC		Distance from nearest sanctuary/ESZ-Ushakothi WLS-	base of electric
					8.00ac or				102.0km	
					3.237hec in				Whether the lease area coming in D.L.C. report-No	pole be left out
					Pradhanpali				Whether the lease area reflecting in DSR-Yes	of mining. The
					village of				Method of mining- Manual	no mining
					Rourkela tahasil				River-Koel, depth of sand deposition-1.0m	zone be
					in Sundergarh				Distance from Nearest Road Bridge-1.0km, village road-	demarcated on
					dist. Odisha				4.0km, Electric transmission line ple-0.00km	the ground by
									Whether it is part of cluster – No	,
									Whether EC obtained earlier- Yes, submitted EC compliance	posting
									Production capacity per annum -10200 cum/annum(max.),	durable
									Geological reserve-32375cum, Mineable reserve-13103 cum	masonry
									This is a B2 category project.	pillars.
									Whether SEAC recommended the proposal –Yes	pa. 01
									In view of the above the proposal may be placed in the SEIAA	
									for consideration.	
42.		1(a)	2468	Tahasi	Proposal of	15.01.2	Under	This is a	The following documents have been received	EC be given
	EC	Mining	86/19	ldar,	Tahasildar,	022	exami	online	Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and	with usual
		of	0-	Komna	Komna for EC		nation	proposal	approval letter, DSR, Village sheet, Cluster certificate, topomap	conditions.
		minera	MINB		of Balipati-III		of	for EC.	etc.	
		ls	2/01-		Stone Quarry		SEIAA		The following deficiencies/omission have been noticed in	
			2022		over an area of		after		the above documents.	
					4.35 acres or		SEAC		• Nil	
					1.760 ha in				Distance from nearest sanctuary/ESZ-Sunabeda WLS-	
					village-Balipati,				14.0km	
					Tahasil-				Whether the lease area coming in D.L.C. report-No	
					Komna, District				Whether the lease area reflecting in DSR-Yes	
					Nuapada				Method of mining- Semi-mechanized	
									Distance from Nearest Road Bridge-8.0km, village road-	
									2.0km,	
									Whether it is part of cluster – No	
									Whether EC obtained earlier- No	
									Production capacity per annum-2550 cum/annum(max.),	
									Geological reserve-135417 Cum, Mineable reserve-37537 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	

		T T		Т		ı	1		T
								In view of the above the proposal may be placed in the SEIAA for consideration.	
43.	B2, EC	1(a) 2515 Mining 06/1 of 1- minera MINI 2/01 2022	ldar, Ghasip ura	Proposal of Tahasildar, Ghasipura for EC of Baitarani Sand-Bed ,Talagaon over an area of 12.30 acres or 4.978 ha in Village- Talagaon ,Tahasil — Ghasipura,Distri ct- Keonjhar	15.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil. Distance from nearest sanctuary/ESZ-Hadagarh WLS-19.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Baitarani, depth of sand deposition-2.0m Distance from Nearest Road Bridge-18.9km, village road-2.9km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-12068 cum/annum(max.), Geological reserve-99560 cum, Mineable reserve-60342 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA	EC be given. Maximum depth of mining to be 1m. Maximum quantity shall be 10000 cum in the 1st year, pending submission of rate of replenishment study by November, 2022.
44.	B2, EC	1(a) 2452 Mining 58/1 of 3- minera MINI Is 2/01 2022	Tahasi Idar, Cham pua	Proposal of Tahasildar, Champua for EC of Krushnapur Sand Quarry 1 over an area of 9.00 Acres or 3.642 Ha in Village- Krushnapur ,Tahasil – Champua, District- Keonjhar	17.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ Nil. Distance from nearest sanctuary/ESZ-Similipal WLS-68.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Aradei, depth of sand deposition-0.5m Distance from Nearest Road Bridge-5.0km, village road-2.1km Whether it is part of cluster − Yes, submitted cluster EMP Whether EC obtained earlier- Yes, submitted EC compliance	Declined in view of thin deposit of sand at the proposed mining site.

									Production capacity per annum-1240 cum/annum(max.), Geological reserve-18210 cum, Mineable reserve-6200 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	
45.	B2, EC	Mining of	2427 26/19 4- MINB 2/01- 2022	Tahasi Idar, Kudum ulugu mma	Proposal of Tahasildar, Kudumulugumm a for EC of Rampur Stone Quarry over an area of 2.025Ha in Village-Rampur, Tahasil – Kudumulugumm a, District-Malkangiri	17.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kanger Valley WLS-48.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-2.5km, village road-1.2km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-2016 cum/annum(max.), Geological reserve-494052 Cum, Mineable reserve-271850 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given with usual conditions.
46.	B2, EC	Mining of minera Is	2441 28/19 6- MINB 2/01- 2022	Datta Krishn a Boitei	Proposal of Sri Datta Krishna Boitei for EC of Ambapada Sand Quarry- II Over an area of 12.25 Acres 4.95 ha in	17.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	 The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. As per the google map it reveals that Both Ambapad Sand Bed-II and I are located close to each other and the lease area is not demarcated but in the checklist it is mentioned 	Tahasildar may be asked to clarify the exact map distance between Ambapada

				Village- Ambapada, Tahasil – Gondia, District- Dhenkanal				that both quarries area located 650m away from each other. Distance from nearest sanctuary/ESZ-Kapilash WLS-17.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Brahamani, depth of sand deposition-1.0m Distance from Nearest Road Bridge-12.0km, village road- 1.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-10001 cum/annum(max.), Geological reserve-49600 cum, Mineable reserve-41671 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	Sand Quarry-I and II with latitude and longitude.
47.	B2, EC	Mining 27 of 7- minera M Is 2/	519 7/19 Tahasi Idar, INB Bahald 01- a 022	Proposal of Tahasildar, Bahalda for EC of Basingi Sand Bed Over an area of 12.35 Acres or 4.99 ha in village-Basingi, Tahasil -Bahalda, District - Mayurbhanj	18.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-36.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kadakhai, depth of sand deposition-1.6m Distance from Nearest Road Bridge-5.0km, village road- 1.0km Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-40969 cum/annum(max.), Geological reserve-62936 cum, Mineable reserve-38162 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given. Maximum depth of mining to be 0.8m. Maximum quantity shall be 8000 cum in the 1st year, pending submission of rate of replenishment study by November, 2022. PP may be asked to submit the

48.	B2, EC	1(a) Mining of minera Is	2521 84/19 9- MINB 2/01- 2022	Tahasi Idar, Jamda	Tahasildar, Jamda for EC of Ghumal Sand Bed Over an area of 12.35 Acres or 4.99 ha in village Ghumal, Tahasil- Jamda, District - Mayurbhanj	18.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-34.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kadakai, depth of sand deposition-1.5m Distance from Nearest Road Bridge-3.75km, village road-1.0km Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-30529 cum/annum(max.), Geological reserve-41034 cum, Mineable reserve-38162 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	previous EC compliance report within one month. EC be given. Maximum depth of mining to be 0.7m. Maximum quantity shall be 7500 cum in the 1st year, pending submission of rate of replenishment study by November, 2022. PP may be asked to submit the previous EC compliance report within one month.
49.	B2, EC	1(a) Mining of minera Is	2519 75/20 0- MINB 2/01- 2022	Tahasi Idar, Jamda	Proposal of Tahasildar, Jamda for EC of Deokundi Stone Quarry Over an area of 5.10 Acre or 2.064 Hectares	18.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-19.0km	eC be issued with usual conditions of stone quarries.

50. B2,	1(a) 252		in village- Deokundi ,Tahasil- Jamda, District - Mayurbhanj	19.01.2	Under	This is a	Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-10.8km, village road- 1.5km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-2880 cum/annum(max.), Geological reserve-196604 Cum, Mineable reserve-155110 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received	Sustainable
EC	Mining 18/ of 2- minera MII Is 2/0 202	20 Idar,Pa nposh IB 1-		022	exami nation of SEIAA after SEAC	online proposal for EC.	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. As per the google map the proposed quarry is operating since 2004 and presently it is continues with diverting natural flow of water and extraction beyond the permissible area and depth that reveals from google map. Not demarcate the lease area and not submitted EC compliance. Distance from nearest sanctuary/ESZ-Ushakothi WLS-103.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Koel, depth of sand deposition-0.5m Distance from Nearest Road Bridge-4.9km, village road-2.0km Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-10000 cum/annum(max.), Geological reserve-19749 cum, Mineable reserve-17136 cum This is a B2 category project.	sand mining is not permissible with such a thin deposit of sand. However, it can be considered after submission of rate of replenishment study report of sand at the site.

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								Whether SEAC recommended the proposal –Yes	
								In view of the above the proposal may be placed in the SEIAA	
								for consideration.	
51.	B2, EC	1(a) 2516 Mining 95/20 of 3- minera Is 2/01- 2022	Kumar	Proposal of Sri. Prakash Kumar Mohanty for EC of Turpi Stone Quarry over an Area of 5.00 Acre or 2.023 Ha in Village- Turpi, Tahasil- Kalahandi, District - Kalahandi	19.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karlapat WLS-39.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-3.7km, village road-2.3km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-15120 cum/annum(max.), Geological reserve-299628 Cum, Mineable reserve-256500 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	EC be issued with usual conditions of stone quarries.
								In view of the above the proposal may be placed in the SEIAA for consideration.	
52.	B2, EC	1(a) 2516 Mining 89/20 of 4- minera MINE 1s 2/01- 2022	ldar, Kalaha	Proposal of Tahasildar, Kalahandi for EC of Gajkhola Stone Quarry over an Area of 2.00 Acres or 0.809 Hects. in Village Gajkhola ,Tahasil-Kalahandi, District - Kalahandi	20.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karlapat WLS-24.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-7.9km, village road-2.2km, Whether it is part of cluster – No	EC be issued with usual conditions of stone quarries.

								Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-5040 cum/annum(max.), Geological reserve-99900 Cum, Mineable reserve-53626 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	
53.	B2, EC	1(a) 2524 Mining 08/20 of 5- MINB Is 2/01- 2022	Tahasi Idar, Jamda	Proposal of Tahasildar, Jamda for EC of Kainpur Stone Quarry-I Over an area of 6.88 Acre or 2.784 Hectares in village-Kainpur,Tahasil-Jamda, District - Mayurbhanj	20.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-29.9km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-9.3km, village road- 1.0km, Whether it is part of cluster – Yes, submitted cluster EMP Whether EC obtained earlier- No Production capacity per annum-8540 cum/annum(max.), Geological reserve-259994 Cum, Mineable reserve-180775 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be issued with usual conditions of stone quarries.
54.	B2, EC	1(a) 2496 Mining 10/20 of 6- minera MINB Is 2/01- 2022	Sri Prade ep Kumar Prusty, Prop. Of M/s Eagle Bricks	Proposal of Pradeep Kumar Prusty for EC of Potaldiha Brick Earth Quarry Over an area of 2.45 Acres or 0.991 ha in village-	21.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	 The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Clarification may be required about ESZ as 10k is by default from Similipal WLS. As per the google map it reveals that village road is 50m and 	Clarification to be sought from DFO, Baripada whether this quarry is coming within the eco-

		1	1	1	1	Т	1	T		
					Potaldiha,				Brick Kiln unit is located 80m away from proposed quarry	sensitive zone
					Tahasil -				and in operating conditions.	of Similipal
					Kaptipada, District-				Peripheral area are already dugout may due to the near Prior City Linit	Wildlife
					Mayurbhanj				Brick Kiln Unit.	Sanctuary.
					iviayurbitatij				Distance from nearest sanctuary/ESZ-Similipal WLS-5.6km	ouriotaar y r
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining- Semi-mechanized Distance from Nearest Road Bridge-4.0km, village road-	
									0.5km,	
									Whether it is part of cluster – No	
									Whether EC obtained earlier- No	
									Production capacity per annum-2783 cum/annum(max.),	
									Geological reserve-19992 Cum, Mineable reserve-13915 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									miono o a comminante de proposa.	
									In view of the above the proposal may be placed in the SEIAA	
									for consideration.	
55.	B2,	1(a)	2498	Tahasi	Proposal of	21.01.2	Under	This is a	The following documents have been received	EC be given.
	EC	Mining	20/20	ldar,	Tahasildar,	022	exami	online	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Maximum
		of	7-	Remu	Remuna for EC		nation	proposal	letter, DSR, Village sheet, Cluster certificate, topomap etc.	
		minera	MINB	na	of		of	for EC.	The following deficiencies/omission have been noticed in	depth of
		ls	2/01-		Hatiagand, Muku		SEIAA		the above documents.	mining to be
			2022		ndpur & Patripal		after		Nil	0.5m.
					Sand Bed Over		SEAC		Distance from nearest sanctuary/ESZ-Kuldiha WLS-16.22km	Maximum
					an area of 12.35				Whether the lease area coming in D.L.C. report-No	quantity shall
					Acres or 4.99				Whether the lease area reflecting in DSR-Yes	be 5000 cum
					ha in village-				Method of mining- Manual	in the 1 st year,
					Hatiagand,				River-Sunai, depth of sand deposition-1.0m	
					Mukundpur &				Distance from Nearest Road Bridge-0.25km, village road-	pending
					Patripal ,				1.0km	submission of
					Tahasil-				Whether it is part of cluster – Yes, submitted cluster EMP	rate of
					Remuna,				Whether EC obtained earlier- No	replenishment
					District-				Production capacity per annum-28000 cum/annum(max.),	study by
					Balasore				Geological reserve-37536 cum, Mineable reserve-30559 cum	November,
									This is a B2 category project.	,
									Whether SEAC recommended the proposal –Yes	2022.
									In view of the above the proposal may be placed in the SEIAA	
							1	ĺ	for consideration.	

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56.	B2,	1(a)	2496	Tahasi	Proposal of	21.01.2	Under	This is a	The following documents have been received	EC be given.
	EC	Mining	56/20	ldar,	Tahasildar,	022	exami	online .	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Maximum
		of .	8-	Remu	Remuna for EC		nation	proposal	letter, DSR, Village sheet, Cluster certificate, topomap etc.	depth of
		minera	MINB	na	of		of	for EC.	The following deficiencies/omission have been noticed in	mining to be
		ls	2/01-		Kathasangada-I		SEIAA		the above documents.	0.5m.
			2022		Sand Bed, Over		after		• Nil	
					an area of 9.75 Acres or 3.945		SEAC		Distance from nearest sanctuary/ESZ-Kuldiha WLS-15.0km	Maximum
					ha in village-				Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	quantity shall
					Kathasangada				Method of mining- Manual	be 4000 cum
					& Haladia				River-Budhabalanga, depth of sand deposition-1.0m	in the 1 st year,
					,Tahasil-				Distance from Nearest Road Bridge-1.4km, village road-	pending
					Remuna,				0.7km	submission of
					District-				Whether it is part of cluster – Yes, submitted cluster EMP	rate of
					Balasore				Whether EC obtained earlier- No	
									Production capacity per annum-24000 cum/annum(max.),	replenishment
									Geological reserve-27875 cum, Mineable reserve-24074 cum	study by
									This is a B2 category project.	November,
									Whether SEAC recommended the proposal –Yes	2022.
									In view of the above the proposal may be placed in the SEIAA	
				_					for consideration.	_
57.	B2,	1(a)	2532	B	Proposal of Sri.	26.01.2	Under	This is a	The following documents have been received	EC be given.
	EC	Mining	21/21	Laxmi	В.	022	exami	online	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Maximum
		of	2- MINB	naraya	Laxminarayan		nation	proposal	letter, DSR, Village sheet, Cluster certificate, topomap etc.	depth of
		minera	2/01-	n Dora	Dora for EC of		of	for EC.	The following deficiencies/omission have been noticed in	mining to be
		ls	2022		Gopalpursasan Sand Quarry		SEIAA after		the above documents. Nil	0.7m.
			2022		Sand Quarry over an area of		SEAC		* ***	
					12.344 Acres or		JLAU		Distance from nearest sanctuary/ESZ -Lakhari Valley WLS-50.0km	Maximum
					4.996 Ha having				Whether the lease area coming in D.L.C. report-No	quantity shall
					Khata No.271,				Whether the lease area reflecting in DSR-Yes	be 7500 cum
					Plot No.1501, at				Method of mining- Manual	in the 1st year,
					village-				River-Rusikulya, depth of sand deposition-1.5m	pending
					Gopalpursasan,				Distance from Nearest Road Bridge-1.4km, village road-	submission of
					Tahasil-Surada,				0.4km	rate of
					Dist-Ganjam				Whether it is part of cluster – No	
									Whether EC obtained earlier- Yes	replenishment
									Production capacity per annum-10800 cum/annum(max.),	study by
									Geological reserve-58050 cum, Mineable reserve-46328 cum	November,

									This is a B2 category project.	2022.
58.	B2, EC	1(a) Mining of minera Is	2537 27/53 7- MINB 2/01- 2022	Thasil dar Pottan gi	Proposal for EC of Olaparu Morrum Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 25, Plot No. 241 in the village Olaparu, Tahasil Pottangi in district Koraput, State Odisha.	28.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Whether SEAC recommended the proposal –Yes The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Sunabeda WLS-231.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-35.20km, village road-0.15km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-5060 cum/annum(max.), Geological reserve-236875 Cum, Mineable reserve-17083 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given with maximum depth upto 2m. Reclamation by dumping earth after quarry operation.
59.	B2, EC	1(a) Mining of minera Is	2536 92/53 8- MINB 2/01- 2022	Tahasi Idar Nilagiri	Cluster Approach (Jamudiha Stone Quarry over 1.16 Acres and Jamudiaha Stone Quarry over 1.49 Acres) Over an area of 2.65 Acre or 1.072 Hectares in village Jamudiha under Nilgiri Tahasil of	28.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kuldiha WLS-3.5km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-18.5km, village road-0.7km, Whether it is part of cluster – Yes, submitted cluster EMP Whether EC obtained earlier- No	EC be issued with usual conditions of stone quarries.

60.	B2, EC	1(a) Mining of minera Is	2449 86/53 4- MINB 2/01- 2022	Sri Laxmi dhar Jena	Balasore District of Odisha. Proposal for fresh ec of Brahmani river sand bed, Janpada -1 over an area of ac 2.55 or 1.031ha. in village Janpada under	29.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Production capacity per annum-2992 cum/annum(max.), Geological reserve-26096 Cum, Mineable reserve-15576 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-65.0km Whether the lease area coming in D.L.C. report-No	EC be given. Maximum depth of mining to be 0.6m. Maximum quantity shall be 1200 cum
					Bari Tahasil, Dist-Jajpur, Odisha				Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Brahamani, depth of sand deposition-1.2m Distance from Nearest Road Bridge-0.75km, village road- 1.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-1843 cum/annum(max.), Geological reserve-12383 cum, Mineable reserve-8845 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	in the 1st year, pending submission of rate of replenishment study by November, 2022.
61.	B2, EC	1(a) Mining of minera Is	2538 96/21 4- MINB 2/01- 2022	Tahasi Idar, Cham pua	Proposal of Tahasildar, Champua for EC of Sasanga Sand Quarry 2, Sasanga over an area of 12.00 ac or 4.856 ha in village-Sasanga,	29.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-47.40km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual	EC be given. Maximum depth of mining to be 0.75m. Maximum quantity shall be 7500 cum

					Tahasil- Champua, District- Keonjhar				River-Ardei, depth of sand deposition-1.5m Distance from Nearest Road Bridge-21.9km, village road- 0.5km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-8000 cum/annum(max.), Geological reserve-72840 cum, Mineable reserve-40176 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA	in the 1st year, pending submission of rate of replenishment study by November, 2022.
62.	B2, EC	1(a) Mining of minera Is	13/21	Tahasi Idar, Boudh	Proposal of Tahasildar, Boudh for EC of Damodarpur Stone Quarry over an area of 2.90 acres or 1.173 ha on Khata No-161, Plot No-2, 17 in village-Damodarpur, Tahasil –Boudh, District -Boudh	29.01.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Satkosia WLS-65.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-3.39km, village road- 0.13km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-950 cum/annum(max.), Geological reserve-42249 Cum, Mineable reserve-25020 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be issued with usual conditions of stone quarries. PP has to maintain 200m safety zone from village road.
63.	B2, EC	1(a) Mining of minera Is	19/21 6-	Tahasi Idar, Sonep ur	Proposal of Tahasildar, Sonepur for EC of Dhaurakhaman Sand Quarry	29.01.2 022	Under exami nation of SEIAA after	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil	EC be given. Maximum depth of mining to be 0.5m, pending

				over an Area of 12.355 Acre or 5.00 Ha. in Village- Dhaurakhaman, Tahasil – Sonepur, District - Subarnapur		SEAC		Distance from nearest sanctuary/ESZ-Debrigarh WLS-68.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Mahanadi, depth of sand deposition-1.0m Distance from Nearest Road Bridge-0.5km, village road-0.5km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-2250 cum/annum(max.), Geological reserve-50000 cum, Mineable reserve-43277 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	submission of rate of replenishment study by November, 2022.
644	B2, EC	1(a) 238 Mining 98/3 of 8- minera MIN Is 2/0 202	21 Idar, Mahak IB alapar I- a	Proposal of Tahasildar, Mahakalapara for EC of Naladia Sand Quarry Over an area of 11.40 Acres 4.613 Ha in Village-Naladia, Tahasil – Mahakalapara, District-Kendrapara	31.01.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-50.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Mahanadi, depth of sand deposition-1.0m Distance from Nearest Road Bridge-1.05km, village road-0.42km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-7000 cum/annum(max.), Geological reserve-19986 cum, Mineable reserve-8400 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given. Maximum depth of mining to be 0.5m. Maximum quantity shall be 4600 cum in the 1st year, pending submission of rate of replenishment study by November, 2022.

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65.	B2, EC	1(a) Mining	2518 60/21	Sri. Chava	Proposal of Sri. Chava	31.01.2 022	Under exami	This is a online	The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and	EC be issued with usual
		of	9-	Venug	Venugopal for		nation	proposal	approval letter, DSR, Village sheet, Cluster certificate, topomap	conditions of
		minera	MINB 2/01-	opal	EC of		of SEIAA	for EC.	etc. The following deficiencies/emission have been noticed in	stone quarries.
		ls	2022		Mangipali Stone Quarry over an		after		The following deficiencies/omission have been noticed in the above documents.	otorio quarrico.
					area of 8.697		SEAC		• Nil	
					Acres or 3.520				Distance from nearest sanctuary/ESZ-Karalapat WLS-	
					Ha in village-				219.0km	
					Mangipalli, Tahasil-				Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	
					Kalimela,				Method of mining- Semi-mechanized	
					District-				Distance from Nearest Road Bridge-4.8km, village road-	
					Malkangiri.				0.3km, Whether it is part of cluster – No	
									Whether EC obtained earlier- No	
									Production capacity per annum-5040 cum/annum(max.),	
									Geological reserve-273834 Cum, Mineable reserve-204570 cum	
									This is a B2 category project. Whether SEAC recommended the proposal –Yes	
									Whother OZAO recommended the proposal Tree	
									In view of the above the proposal may be placed in the SEIAA	
66.	DΩ	1(0)	2516	Tahasi	Proposal of	01.02.2	Under	This is a	for consideration. The following documents have been received	FO ha airean
00.	B2, EC	1(a) Mining	13/22	Idar,	Tahasildar,	01.02.2	exami	online	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	EC be given.
		of	0-	Sonep	Sonepur for EC	0	nation	proposal	letter, DSR, Village sheet, Cluster certificate, topomap etc.	Maximum of
		minera	MINB	ur	of Panisiali		of	for EC.	The following deficiencies/omission have been noticed in	mining to be
		ls	2/02- 2022		Sand Quarry over an Area of		SEIAA after		the above documents. Nil	0.5m, pending
			2022		12.355 acre or		SEAC		Distance from nearest sanctuary/ESZ-Debrigarh WLS-71.0km	submission of
					5.00 Ha. in				Whether the lease area coming in D.L.C. report-No	rate of
					Village-				Whether the lease area reflecting in DSR-Yes	replenishment
					Panisiali, Tahasil-				Method of mining- Manual River-Mahanadi, depth of sand deposition-1.0m	study by
					Sonepur,				Distance from Nearest Road Bridge-1.7km, village road-	November,
					District-				1.5km	2022.
					Subarnapur				Whether it is part of cluster – No	
									Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-2490 cum/annum(max.),	
									Geological reserve-50000 cum, Mineable reserve-43343 cum	

67.	B2, EC	1(a) Mining of minera Is	2544 84/22 2- MINB 2/02- 2022	Tahasi Idar, Sonep ur	Proposal of Tahasildar, Sonepur for EC of Matikod Sand Quarry over an Area of 12.355 acre or 5.00 Ha. in Village- Matikod, Tahasil- Sonepur, District- Subarnapur	01.02.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Debrigarh WLS-78.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Suktel, depth of sand deposition-1.0m Distance from Nearest Road Bridge-6.5km, village road-0.5km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-3280 cum/annum(max.), Geological reserve-50000 cum, Mineable reserve-42566 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration.	EC be given. Maximum depth of mining to be 0.5m, pending submission of rate of replenishment study by November, 2022.
68.	B2, EC	1(a) Mining of minera Is	2543 39/22 3- MINB 2/02- 2022	Tahasi Idar, Malka ngiri	Proposal of Tahasildar, Malkangiri for EC of Nilimari Morrum Quarry over an area of 5.44 acres or 2.205 Ha in Village- Nilimari, Tahasil- Malkangiri ,District- Malkangiri	01.02.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kangerghati WLS-38.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-1.6km, village road-	EC be given with maximum depth upto 2m. Reclamation by dumping earth after quarry operation.

69.	B2, EC	1(a) Mining of minera Is	2545 64/22 4- MINB 2/02- 2022	Tahasi Idar, Sonep ur	Proposal of Tahasildar,Sone pur for EC of Kirtipur Stone Quarry over an Area of 4.08 Acres or 1.651 Hects. in village Kirtipur,Tahasil-Sonepur, District-Subarnapur	022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	0.0km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-3002 cum/annum(max.), Geological reserve-62842 Cum, Mineable reserve-50034 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Debrigarh WLS-65.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-4.7km, village road-0.5km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-810.8 cum/annum(max.), Geological reserve-237807 Cum, Mineable reserve-100144 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA for consideration. The following documents have been received	EC be issued with usual conditions of stone quarries. PP may be asked to submit compliance report of previous EC within three months.
7 0.	EC EC	Mining of minera Is	20/22 5- MINB 2/02- 2022	Subhr ansu Panda	Subhransu Panda for EC of Kuturamal Sand Quarry over an area of 12.30 Acres or 4.977	022	exami nation of SEIAA after SEAC	online proposal for EC.	Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Debrigarh WLS-	Maximum depth of mining to be 0.5m, pending submission of

					Ha at village-				120.0km	rate of
					Kuturamal, Tahasil- Paikmal,District- Bargarh				Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Ong, depth of sand deposition-1.0m Distance from Nearest Road Bridge-1.6km, village road-1.2km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-1600 cum/annum(max.), Geological reserve-26726 cum, Mineable reserve-13333 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	replenishment study by November, 2022.
									In view of the above the proposal may be placed in the SEIAA meeting for consideration	
71	. B2, EC	Mining 8 of 9 minera M	30/53 I 9- I MINB <i>I</i>	Sri Kamar Lal Agraw al	Proposal for grant of Environmental clearance of Behera Stone Quarry over an area of 2.34 Acre or 0.946 Hects. in Behera village under Dharamgarh Tahasil of Kalahandi District.	04.02.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	 The following documents have been received Form-1, Form-2, PFR, checklist, EMP, D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. As village road, bridge and canal are close to the proposed quarry and it violates the CPCB blasting norms and NGT order 304/2019. As per the google map it reveals that it is a existing quarry operated earlier as mentioned in the mining plan, not submitted EC compliance. Distance from nearest sanctuary/ESZ-Karalapat WLS-26.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanised Distance from Nearest Road Bridge-0.16km, village road-0.08km, Canal-0.00km Whether it is part of cluster – No Whether EC obtained earlier- Yes submitted EC compliance Production capacity per annum-1800 cum/annum(max.), Geological reserve-105225 cum, Mineable reserve-40789 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes 	EC Declined. Stone quarry location is contrary to the distance criteria of village road, bridge and canal laid down by CPCB.

	1	1		1	T	T	1	_		
									In view of the above the proposal may be placed in the SEIAA	
72.	B2, EC	1(a) Mining of minera Is	2531 61/21 1- MINB 2/01- 2022	Manas Ranjan Mishra	Proposal of Sri. Manas Ranjan Mishra for EC of Hirapur Sand Bed over an area of 12.355 Acres or 5.00 Ha in village- Hirapur, Tahasil- Loisingha, District-Balangir	25.02.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted scrutiny free Distance from nearest sanctuary/ESZ-Debrigarh WLS-79.5km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Suktel, depth of sand deposition-1.0m Distance from Nearest Road Bridge-2.4km, village road- 1.0km Whether it is part of cluster – No Whether EC obtained earlier- Yes submitted EC compliance Production capacity per annum-5500 cum/annum(max.), Geological reserve-50000 cum, Mineable reserve-40804 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	EC be given. Maximum depth of mining to be 0.5m. Maximum quantity shall be 5000 cum in the 1st year, pending submission of rate of replenishment study by November, 2022.
73.	B2, EC	1(a) Mining of minera Is	2568 59/54 0- MINB 2/02- 2022	Avima nyu Rout	Naraharipur Road Metal Quarry Over An Area Of 0.92 Hectares In Village Naraharipur Under Odapada Tahasil Of Dhenkanal Tahasil Submitted Under Cluster Approach With Consisting Of 3 Stone Quarries,	16.02. 2022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Naraharipur road metal quarry over an area of 0.92 hectares (submitted under cluster approach with consisting of 3 stone quarries , total cluster area 3.242 hectares) in village Naraharipur under Odapada Tahasil of Dhenkanal Tahasil and the PP is Sri Avimanyu Rout. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,D.L.C., Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	EC be given with usual conditions as applicable for stone quarries.

Area 3.242 Hectares Area 3.242 Distance from Nearest Road Bridge-0.42km, village road-0.41km Whether it is part of cluster - Yes, total lease area under cluster is 3.242 Ha and submitted Cluster EMP. Whether EC obtained earlier- No Production capacity per annum-4300 cum/annum(max.), Geological reserve-96344 Cum, Mineable reserve-34542 cum This is a B2 category project. Whether SEAC recommended the proposal may be placed in the SEIAA meeting for consideration. Area 3.242 Ha and submitted of SEIAA meeting for consideration. Area 3.242 Head and submitted self-law moder Category B*I* as the lease area and meeting for consideration. Area 3.242 Hindustr of Bad Aguia Decorative Sis Industr ies; 36.86 Ac in SII. Hal area Agaula, Tahasii: Annunder Cluster Agayagada, Agaula, Tahasii:						Total Cluster			The following deficiencies/omission have been noticed in	
74. B1, EC Miss S70									_	
This is a But Soft						Hectares			· ···	
The control of the										
Method of mining. Semi-mechanized Distance from Nearest Road Bridge-0.42km, village road-0.41km Whether it is part of cluster – Yes, total lease area under cluster is 3.242 Ha and submitted Cluster EMP. Whether EC obtained earlier- No Production capacity per annum-4300 cum/annum(max.), Geological reserve-96344 Cum, Mineable reserve-34542 cum This is a B2 category project. Whether SEAC recommended the proposal – Yes Whether SEAC recommended the proposal of the SEIAA meeting for consideration. This is a B2 category project. Whether SEAC recommended the proposal of the SEIAA meeting for consideration. This is a gradient of the above the proposal of mining of Decorative Stone. The project proposal of the SEIAA meeting for consideration. This is regarding a new proposal for mining of Decorative Stone. The project proposal of mining of Decorative Stone. The project proposal is a proposal of the standard of the stone will be submitted at SEIAA under Category. B1's as the lease area on in the standard of th										
This is a BZ category project. Service S										
This is a project has submitted varies; Sri. Heman nate willage: SEAC SEAC Heman nate willage: SEAC Seach Heman nate willage: SEAC Seach Heman nate willage: SEAC Seach Heman nate willage: Seach Heman nate willag										
The continuent of the contin										
T4. B1, CC Mining of minera 1/01- Is Minera 1/01- Is Minera 1/02- Is Minera 1/01- Is Minera 1/01- Is Sin Agula, Tahasil: Muniguda, Dist:- Rout Numar Rout										
Production capacity per annum-4300 cum/annum(max.), Geological reserve-96344 Cum, Mineable reserve-34542 cum This is a Bz category project. Whether SEAC recommended the proposal —Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. Proposal of EC										
This is a B2 category project. This is a B2 category project. Whether SEAC recommended the proposal –Yes										
74. B1, B1, BC MINIB minera Is 2022 Industries; Sri. Hema Rout Kumara Rout Wilage: Bad Agaula, Cluster approach - Total area under cluster - 28.15 Ha) and the PP is M/s. Hindustan Minerals Industries. **Nil** The following documents have been received Form-1, Form-2, PFR, ElA and EMP, D.L.C., Mining Plan and approval letter, DSR, Cluster certificate, topomap etc. The following defliciencies/omission have been noticed in the above documents. **Nil** Distance from nearest sanctuary/ESZ-Karalapat WLS-42.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster - Yes, total lease area under cluster is part of cluster - Yes, total lease area under cluster is part of cluster - Yes, total lease area under cluster is part of cluster - Y										
74. B1, B1, I(a) S671 Mining of Minera Is 2022 Mining and Minera Is 2022 Minera Rout Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Whether SEAC recommended the proposal may be placed in the SEIAA meeting for consideration. Whether seach crecommended the proposal may be placed in the SEIAA meeting for consideration. Whether seach crecommended the proposal may be placed in the SEIAA meeting for consideration. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area with the lease area under cluster a SEIAA sper the EIA Notification, 2006, this project falls in the project has submitted a SEIAA under Category 'B1' as the lease area and with standard and specific for Bad Agula Decorative stone mines over an area of 16.131 Ha or village: Bad Agula Decorative stone mines over an area of 16.131 Ha or village: Bad Agula Decorative stone mines over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Decorative stone intense over an area of 16.131 Ha or village: Bad Agula Dec										
T4. B1, B1, BC Mining of Minera Is Table Table										
T4. B1, 1(a) EC Mining of MiNB minera										
This is regarding a new proposal for mining of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area on online proposal for EX. Bad Agula Decorative Stone in Stone mines of Industries; Sri. Hema nta Muniguda, Dist: Rayagada, Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA (submitted. ToR) This is a online proposal for mining of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area on online proposal for mining of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area on online proposal for mining of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area on online proposal for mining of Decorative Stone. The project proposed for mining of Decorative Stone. The project proposal for mining of Decorative Stone in Stone on Interest Stane area under Category 'B1' as the lease area area in Stand under Standard and special submitted and submitted and Standard after SEIAA under Category 'B1' as the lease area area in Standard on Interest Standard Standard and special submitted and Standard and Standard and Standard Interest. The project proposent has submitted proposal for mining of Mineral' of non-coal mining special submitted and submitted proposal for mining of Mineral' of non-coal mining special submitted and submitted and submitted proposal for mining of Mineral' Standard Interest. The project has submitted and submitted proposal for mining of Mineral' S										
EC Mining of MiNB minera ls	-	 								
of minera ls										
minera Is Minera 1/01- 2022 Minera 1/01-		EC					022	_		
Is over an area of Industr ies; of Bad Agula Decorative stone mines over an area of 16.131 Ha in village: Bad Agula, Tahasil: Muniguda, Dist: Rayagada, Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA / EMP submitted. ,ToR									schedule under Sl.No-1(a) - "Mining of Mineral" of non-coal mining	
Industricies; 36.86 Ac in village: Bad Bad Agaula, Tahasil: Muniguda, Dist: Rayagada, Odisha SEAC SE			ls	2022				_		conditions
SEAC SE					Industr					prescribed by
Hema nta Nagaula, Tahasil: Muniguda, Dist:- Kumar Rout Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted., ToR								SEAC		SEAC. All the
nta Kumar Rout Muniguda, Dist:-Rayagada, Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR The following documents have been received Form-1, Form-2, PFR, EIA and EMP, D.L.C., Mining Plan and approval letter, DSR, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karalapat WLS-42.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster – Yes, total lease area under cluster is									Ha) and the PP is M/s. Hindustan Minerals Industries .	issues raised
Kumar Rayagada, Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR									The following decuments have been received	during public
Rout Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Rout Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Rout Odisha (submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Rout Odisha (submitted under Cluster approach - Total above documents. Nil Distance from nearest sanctuary/ESZ-Karalapat WLS-42.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster – Yes, total lease area under cluster is										• '
(submitted under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR									letter, DSR, Cluster certificate, topomap etc.	0
under Cluster approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR					11001					
approach - Total area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Approach - Total area under cluster bits are						under Cluster				
area under cluster - 28.15 Ha)-Final EIA /EMP submitted. ,ToR Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster – Yes, total lease area under cluster is									· ···	
Ha)-Final EIA /EMP submitted. ,ToR Ha)-Final EIA /EMP submitted. ,ToR Method of mining- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster – Yes, total lease area under cluster is									Whether the lease area coming in D.L.C. report-No	months.
/EMP submitted. ,ToR Distance from Nearest Road Bridge-5.0km, village road-0.2km Whether it is part of cluster – Yes, total lease area under cluster is										
submitted. ,ToR Whether it is part of cluster – Yes, total lease area under cluster is						,				
						. —				
						issued-				

9664/SEIAA	Whether EC obtained earlier- No
dated	Production capacity per annum-4300 cum/annum(max.), Geological
19.11.2020	reserve-96344 Cum, Mineable reserve-34542 cum
19.11.2020	This is a B2 category project.
	Whether SEAC recommended the proposal –Yes
	Other Points
	Bad-agula decorative stone mines coming under cluster over a
	total area of 28.15 Ha include two decorative stone mines i.e. Bad-
	agula decorative stone mines over an area of 12.019 Ha and Bad-
	agula decorative stone mines over an area of 16.131 Ha belongs
	to same lessee i.e. M/s Hindustan Minerals industries, Odisha.
	Both the mines are new mines and this is the first EC proposed for
	the project
	2. As per EIA notification, 2006 and subsequent amendments the
	Bad-agula decorative stone mines cluster falls under Schedule Sl.
	No. 1(a) of EIA notification and subsequent amendments the
	project comes under Category B1. The ToR for preparation of
	EIA/EMP report of the cluster was approved vide letter no.
	9664/SEIAA dated 19.11.2020. This report has been prepared in
	line with the approved ToR for production of maximum excavation
	upto 6600Cu.m and maximum of 2620 cu.m of decorative stone
	from each of lease area.
	Department of Steel & Mines, Government of Odisha has issued
	the Letter of Intent (LoI) Vide Letter No.7606/S&M, Bhubaneswar
	dated 04.10.2019. The lease period will be 30 years. Mining plan
	has been approved The Director of Mines, Bhubaneswar Vide
	Letter No. Mxxii-(A) 6/2019/5163/Dm Dated 29.07.2020 for 12.019
	Ha. The cost of the project will be 200 lakhs. Total man power
	requirement for 12.019 Ha will be 26 nos.
	4. Barha Nala is flowing at a distance of 2Km from the project site.
	Both mines of the cluster is separated by a waste land of 300m
	distance. The surface runoff water from the Badagula mines
	12.019Ha and Badagula mines 16.131 Ha drains through natural
	slopes and flows through a nearby drain of 1m width which further
	joins river Vansadhara.
	5. The geological and mineable reserve of Bad Agula Decorative
	Stone Mine 12.019 Ha is 488662cu.m.
	6. A total of 24336 cum (in-situ) or 29204 cum swollen (swell factor
	1.2 taken) waste/rejects is likely to be generated during the plan
	period from the cluster of two mines.
	7. However, about 70% of the generated waste will be utilized for
	maintenance and construction of the haul road, approach and
	existing roads in the surrounding areas periodically and also be
	disposed of as minor mineral other than decorative stone with the
	permission of the competent authority.
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	8. The non-saleable stones of 12168 cum (in-situ) or 14600 cum
	(swollen) is likely to be generated during the plan period from both
	the mines.
	Mining is essentially proposed by opencast and semi mechanized
	method with the deployment of machines like L/D bore machine,
	jack hammer drill, compressor, hydraulic excavators & tippers. The
	decorative stone blocks will be extracted, loaded and transferred
	from a quarry face to the stone cutting shop/processing plant/port
	through trailers/lorries/ trucks.
	10. About 10 KLD of water will be used for different purpose which will
	be sourced from Tanker and Rain water harvesting pond. For dust
	suppression and plantation 3KLD of water will be required for
	cluster.
	11. The EIA/EMP report is based on the data generated from
	November 2020 to February 2020 by M/s Kalyani Laboratories
	Private Limited. The study area is confined to 10 km radius of the
	ML area.
	12. The study area within 10 Km of the project site is devoid of any
	national parks, sanctuaries, Biosphere reserves, wild life corridors,
	tiger reserves etc. But Kotagarh Elephant reserve is located 5.6
	km and Karalapat WLS is located 42km away from the proposed
	quarry.
	13. The ground water in the area is found to be 212-215 mRL.
	However, the mining activity will continue upto a maximum depth
	of 316 mRI and upto 6m depth. So the impact of mining activity on
	ground water does not envisaged.
	14. The plantation will be done over an area of 1.711 Ha in the lease
	boundary and open spaces available. By the end of conceptual
	period the dumping and stacking area will be covered under
	plantation.
	15. The lease area is not coming in DLC report as clarified by the
	DFO, rayagada vide letter no. 644 on dt. 01.02.2017.
	16. The lease is valid upto 30 years period from 03.08.2016.
	17. The Public hearing was conducted on 30.09.2021, 60 nos. of
	partipants were present there and the following point was raised in
	the PH i.e. construction 2km village road and repair, local
	employment, education and water supply to villagers.
	18. The project Authority had commitment in public hearing on
	following points:
	a. He will give employment directly for 56 no. of people
	and indirectly for 100 people.
	b. He will expend 2 Lakh to repair damaged road
	c. Two tube well for Bad Agaula, Sana Agaula, Miring
	and Kantabali and two times health camp for
	villagers.
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									d. Provision for Rs.50,000/- scholarship per annum for	
									10 students, study materials for school student with	
									expenditure of Rs. 25,000/ per annum of Bad Agaula	
									and Miring schools.	
									e. Fund provision of Rs, 20,000/- for development of	
									temple.	
									f. The updated capital cost and recurring cost (per	
									annum) for the environmental facilities for the project	
									works out to 28.5 lakhs and 6.8 lakh / year	
									respectively for the cluster. The social development	
									cost for the cluster in compliance to public hearing	
									has been proposed to be `24.0 Lakhs.	
									19. A comparative feature of both the mines in cluster approach are	
									given below:	
									 Considering the information / documents furnished by the proponent and presentation made by the consultant M/s. Kalyani 	
									Laboratories (Pvt.) Ltd. Pahala, Bhubaneswar on behalf of the	
									proponent, the SEAC approved the EIA/EMP report in cluster	
									approach and recommended the following:	
									a) The SEIAA, Odisha may consider to grant Environmental	
									Clearance to individual lease (for 02nos. decorative stone	
									leases including the present one) in cluster with specific	
									conditions as per Annexure-H after receipt of individual	
									applications from the lessee in cluster along with following	
									documents.	
									i) Filled in form-I of individual lease	
									ii) Pre feasibility report of individual lease	
									iii) EMP of individual lease.	
									iv) Approved Mining Plan of individual lease	
									v) DLC status of the lease area from concerned DFO as	
									certified by the concerned Tahasildar.	
									vi) An undertaking to obtain NOC from CGWA and	
									permission from WR department, Govt. Of Odisha for	
									use of ground water. Accordingly specific condition to be stipulated in EC of individual lease.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
75	5. B1,	1(a)	7006	M/s	Proposal of EC	05.01.2	Under	This is a	This is regarding a new proposal for mining of Decorative Stone . The	EC be issued
'	EC	Mining	7/71-	Hindus	of Bad Agula	022	exami	online	project has submitted at SEIAA under Category 'B1' as the lease area	
		of	MINB	tan	Decorative	<i>522</i>	nation	proposal	is ≥ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the	with standard
		minera	1/01-	Minera	stone mines		of	for EC.	schedule under Sl.No-1(a) - "Mining of Mineral" of non-coal mining	and specific
		Is	2022	Is	over an area of		SEIAA	.01 20.	sector. The project proponent has submitted proposal for grant of EC	conditions
		13	2022	Industr	12.019 Ha in		after		for Bad Agula Decorative stone mines over an area of 12.019 Ha in	prescribed by
							SEAC		village: Bad Agaula, Tahasil: Muniguda, Dist:- Rayagada, Odisha	presented by
				ies;	village: Bad		SEAU	<u> </u>		

	<u> </u>	period the dumping and stacking area will be covered under plantation.
		ground water does not envisaged. 34. The plantation will be done over an area of 1.711 Ha in the lease boundary and open spaces available. By the end of conceptual
		33. The ground water in the area is found to be 212-215 mRL. However, the mining activity will continue upto a maximum depth of 316 mRl and upto 6m depth. So the impact of mining activity on
		tiger reserves etc. But Kotagarh Elephant reserve is located 5.6 km and Karalapat WLS is located 42km away from the proposed quarry.
		ML area. 32. The study area within 10 Km of the project site is devoid of any national parks, sanctuaries, Biosphere reserves, wild life corridors,
		cluster. 31. The EIA/EMP report is based on the data generated from November 2020 to February 2020 by M/s Kalyani Laboratories Private Limited. The study area is confined to 10 km radius of the
		30. About 10 KLD of water will be used for different purpose which will be sourced from Tanker and Rain water harvesting pond. For dust suppression and plantation 3KLD of water will be required for
		decorative stone blocks will be extracted, loaded and transferred from a quarry face to the stone cutting shop/processing plant/port through trailers/lorries/ trucks.
		29. Mining is essentially proposed by opencast and semi mechanized method with the deployment of machines like L/D bore machine, jack hammer drill, compressor, hydraulic excavators & tippers. The
		permission of the competent authority. 28. The non-saleable stones of 12168 cum (in-situ) or 14600 cum (swollen) is likely to be generated during the plan period from both the mines.
		maintenance and construction of the haul road, approach and existing roads in the surrounding areas periodically and also be disposed of as minor mineral other than decorative stone with the
		1.2 taken) waste/rejects is likely to be generated during the plan period from the cluster of two mines. 27. However, about 70% of the generated waste will be utilized for
		 25. The geological and mineable reserve of Bad Agula Decorative Stone Mine 12.019 Ha is 488662cu.m. 26. A total of 24336 cum (in-situ) or 29204 cum swollen (swell factor
		distance. The surface runoff water from the Badagula mines 12.019Ha and Badagula mines 16.131 Ha drains through natural slopes and flows through a nearby drain of 1m width which further joins river Vansadhara.
		Both mines of the cluster is separated by a waste land of 300m

35. The lease area is not coming in DLC report as clarified by the
DFO, Rayagada vide letter no. 644 on dt. 01.02.2017.
36. The lease is valid upto 30 years period from 03.08.2016.
37. The Public hearing was conducted on 30.09.2021, 60 nos. of
partipants were present there and the following point was raised in
the PH i.e. construction 2km village road and repair, local
employment, education and water supply to villagers.
38. The project Authority had commitment in public hearing on
following points:
a. He will give employment directly for 56 no. of people
and indirectly for 100 people.
b. He will expend 2 Lakh to repair damaged road
c. Two tube well for Bad Agaula, Sana Agaula, Miring
and Kantabali and two times health camp for
villagers.
d. Provision for Rs.50,000/- scholarship per annum for
10 students, study materials for school student with
expenditure of Rs. 25,000/ per annum of Bad Agaula
and Miring schools.
e. Fund provision of Rs, 20,000/- for development of
temple.
f. The updated capital cost and recurring cost (per
annum) for the environmental facilities for the project
works out to 28.5 lakhs and 6.8 lakh / year
respectively for the cluster. The social development
cost for the cluster in compliance to public hearing
has been proposed to be ` 24.0 Lakhs.
39. A comparative feature of both the mines in cluster approach are
given below:
40. Considering the information / documents furnished by the
proponent and presentation made by the consultant M/s. Kalyani
Laboratories (Pvt.) Ltd. Pahala, Bhubaneswar on behalf of the
proponent, the SEAC approved the EIA/EMP report in cluster
approach and recommended the following:
b) The SEIAA, Odisha may consider to grant Environmental
Clearance to individual lease (for 02nos. decorative stone
leases including the present one) in cluster with specific
conditions as per Annexure-H after receipt of individual
applications from the lessee in cluster along with following
documents.
i) Filled in form-I of individual lease
ii) Pre feasibility report of individual lease
iii) EMP of individual lease.
iv) Approved Mining Plan of individual lease
v) DLC status of the lease area from concerned DFO as
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77.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 261 109/ 202 2	Kalya n Sarka r	Proposal for Transfer of EC of Uperbeda Rangamatia Sand Bed Over An Area of 12.05 Acres or 4.876 Hectares In Village Uperbeda and Rangamatia, Tahasil-Kusumi, District-Mayurbhanj from Tahasildar, Kusumi to Kalyan Sarkar (Successful Bidder)	2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Uperbeda Rangamatia Sand Bed Over An Area of 12.05 Acres or 4.876 Hectares In Village Uperbeda and Rangamatia, Tahasil-Kusumi, District- Mayurbhanj from Tahasildar, Kusumi to Kalyan Sarkar (Successful Bidder) The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and accept all liabilities arising therefrom.
78.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 261 457/ 202	Subh ransu Panig rahi	Proposal for Transfer of EC of Barkani Stone Quarry Over An Area	2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has	Transfer allowed as the transferee has registered in the PARIVESH portal and has

	2		Of 1.84 Acres Or 0.744 Hectares In Village Barkani, Tahasil- Balangir, District- Balangir from Tahasildar, Balangir to Subhransu Panigrahi (Successful				submitted proposal for transfer of EC of Barkani Stone Quarry Over An Area Of 1.84 Acres Or 0.744 Hectares In Village Barkani, Tahasil-Balangir, District-Balangir from Tahasildar, Balangir to Subhransu Panigrahi (Successful Bidder) The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	agreed to abide by all EC conditions, and accept all liabilities arising therefrom.
TRA I	1(a) SIA/ Minin OR/ g of MIN/ miner 262 als 029/ 202 2	Bimal Swai n	Bidder) Proposal for Transfer of EC of Jodida Stone Quarry Over An Area 3.270 Acres Or 1.320 Hectares In Village Jodida, Tahasil-Kusumi, District-Mayurbhanj from Tahasildar, Kusumi to	16.03. 2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Jodida Stone Quarry Over An Area 3.270 Acres Or 1.320 Hectares In Village Jodida, Tahasil- Kusumi, District-Mayurbhanj from Tahasildar, Kusumi to Bimal Swain (Successful Bidder) The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents.	allowed as the

80.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 262 110/ 202 2	Prita m Panig rahi	Bimal Swain (Successful Bidder) Proposal for Transfer of EC of Chandanbhat i Sand Quarry Over An Area Of 12.00 Acres Or 4.856 Hectares At Village Chandanbhat i, Tahasil-Balangir, District-Balangir from Tahasildar, Balangir to Pritam Panigrahi (Successful Bidder)	16.03. 2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC. This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Chandanbhati Sand Quarry over an Area Of 12.00 Acres Or 4.856 Hectares At Village Chandanbhati, Tahasil-Balangir, District-Balangir from Tahasildar, Balangir to Pritam Panigrahi (Successful Bidder) The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and accept all liabilities arising therefrom.
81.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 262 372/ 202 2	Jitesh Tank	Proposal for Transfer of EC of Dakara Stone Quarry Over An Area Of 2.68 Acres Or 1.08	17.03. 2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Dakara Stone Quarry Over An Area Of 2.68 Acres Or 1.08 Hectares	allowed as the transferee has registered in the PARIVESH portal and has agreed to

				I I a at a u a :	!			1	in Village Delgage Tabasii Delgage District Delgage	a a madista mana mana di
				Hectares	in				in Village Dakara, Tahasil-Belpara, District-Balangir	conditions, and
				Village					from Tahasildar, Belpara to Jitesh Tank (Successful	
				Dakara,					Bidder)	liabilities
				Tahasil-					The following documents have been received	arising
				Belpara,					Form-7, earlier EC copy, covering letter and scrutiny	therefrom.
				District-					fees.	
				Balangir f					The following deficiencies/omission have been	
				Tahasilda	,				noticed in the above documents.	
				Belpara	to				Nil	
				Jitesh T					This is a B2 category project.	
				(Successf	ul				In view of the above the proposal is placed in the	
				Bidder)					SEIAA meeting for consideration for transfer of EC.	
82. B2,	1(a)	SIA/	Sang			17.03.	Acce	Online	This is regarding a transfer of EC proposal for mining	Transfer
TRA		OR/	ram	Transfer	of	2022	pted	proposa	of minor mineral Stone. The project has submitted at	
NS	g of	MIN/	Mishr	EC	of		Ву	I for	,	transferee has
EC	miner	262	а	Pandarap	ita		SS(S	Transfer	Ha. As per the EIA Notification, 2006, this project falls	•
	als	378/		Stone			EIAA)	of EC.	in the schedule under Sl.No.1(a) "Mining of Mineral"	the PARIVESH
		202		Quarry-A					of non-coal mining sector. The project proponent has	portal and has
		2		over an a					submitted proposal for transfer of EC of Pandarapita	agreed to
				of 3.	938				Stone Quarry-A over an area of 3.938 acres or 1.593	abide by all EC
				acres	or				ha. at Village Pandarapita, Tahasil-Tarbha, District -	conditions, and
				1.593 ha.	. at				Subarnapur from Tahasildar, Tarbha to Sangram	accept all
				Village					Mishra (Successful Bidder).	liabilities
				Pandarap	ita,				The following documents have been received	arising
				Tahasil-					Form-7, earlier EC copy, covering letter and scrutiny	therefrom.
				Tarbha,					fees.	
				District	_				The following deficiencies/omission have been	
				Subarnap	ur				noticed in the above documents.	
				from					Nil	
				Tahasilda	r,				This is a B2 category project.	
				Tarbha	to				In view of the above the proposal is placed in the	
				Sangram					SEIAA meeting for consideration for transfer of EC.	
				Mishra					<u> </u>	

					(Successfu Bidder)	I					
83.	TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 262 387/ 202 2	Jitesh Tank	Proposal Transfer EC Dhumabha Sand Qua Over An Ar Of 12.3 Acres 5.00 Hectares Village Dhumabha Tahasil- Belpara, District- Balangir fro Tahasildar, Belpara Jitesh Ta (Successfu Bidder).	rry rea 555 Or In ta, to	2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Dhumabhata Sand Quarry Over An Area Of 12.355 Acres Or 5.00 Hectares In Village Dhumabhata, Tahasil-Belpara, District-Balangir from Tahasildar, Belpara to Jitesh Tank (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and accept all liabilities arising therefrom.
84.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 262 408/ 202 2	Harib andh u Mehe r	Transfer EC Admunda Stone Qua Over An Ar Of 4.	,	17.03. 2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Admunda Stone Quarry Over An Area Of 4.90 Acres Or 1.982 Hectares In Village Admunda, Tahasil -Belpara, District-Balangir from Tahasildar, Belpara to	allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and

					Village				Haribandhu Meher (Successful Bidder)	liabilities
					Admunda.				The following documents have been received	arising
					Tahasil -				Form-7, earlier EC copy, covering letter and scrutiny	therefrom.
					Belpara,				fees.	merenom.
					District-				The following deficiencies/omission have been	
					Balangir from				noticed in the above documents.	
					Tahasildar,				Nil	
					· · · · · · · · · · · · · · · · · · ·					
					Belpara to Haribandhu				This is a B2 category project.	
					Meher				In view of the above the proposal is placed in the	
					(Successful				SEIAA meeting for consideration for transfer of EC.	
					Bidder)					
85.	B2,	1(a)	SIA/	Malat	Proposal for	18.03.	Acce	Online	This is regarding a transfer of EC proposal for mining	Transfer
05.	TRA	Minin	OR/	i	Transfer of	2022	pted	proposa	of minor mineral Sand. The project has submitted at	allowed as the
	NS	g of	MIN/	Jena	EC of	2022	Ву	l for	SEIAA under Category 'B2' as the lease area is ≤ 5	transferee has
	EC	miner	262	Jena	Lahandipur &		SS(S	Transfer	Ha. As per the EIA Notification, 2006, this project falls	registered in
	LO	als	450/		Sambalpuri		EIAA)	of EC.	in the schedule under Sl.No.1(a) "Mining of Mineral"	the PARIVESH
		ais	202		Sand bed			or Lo.	of non-coal mining sector. The project proponent has	portal and has
			2		over an area				submitted proposal for transfer of EC of Lahandipur &	agreed to
			2		of 4.856 ha.				Sambalpuri Sand bed over an area of 4.856 ha. at	abide by all EC
					at Village				Village Lahandipur & Sambalpuri, Tahasil-Padampur,	conditions, and
					Lahandipur &				District – Bargarh from Tahasildar, Padampur to	accept all
					Sambalpuri,				Malati Jena (Successful Bidder)	liabilities
					Tahasil-				The following documents have been received	arising
					Padampur,				Form-7, earlier EC copy, covering letter and scrutiny	therefrom.
					District –				fees.	therefrom.
					Bargarh from				The following deficiencies/omission have been	
					Tahasildar,				noticed in the above documents.	
					Padampur to				Nil	
					Malati Jena				This is a B2 category project.	
					(Successful				In view of the above the proposal is placed in the	
					Bidder)				SEIAA meeting for consideration for transfer of EC.	
86.	B2,	1(a)	SIA/	Mano	Proposal for	18.03.	Acce	Online	This is regarding a transfer of EC proposal for mining	Transfer
ου.	UL,	1(a)	71	IVIALIO	i Toposai Toi	10.00.	AUUU		This is regarding a transfer of LO proposal for milling	Tallolol

	TRA NS EC	Minin g of miner als	OR/ MIN/ 262 457/ 202 2	j Agra wala	Transfer of EC of Kudopali Stone Quarry Over an Area Of 5.72 Acres or 2.315 Ha At Village Kudopali, Tahasil – Maneswar, District-Sambalpur from Tahasildar, Maneswar to Manoj Agrawala (Successful Bidder).	2022	pted By SS(S EIAA)	proposa I for Transfer of EC.	of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Kudopali Stone Quarry Over an Area Of 5.72 Acres or 2.315 Ha At Village Kudopali, Tahasil – Maneswar, District-Sambalpur from Tahasildar, Maneswar to Manoj Agrawala (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and accept all liabilities arising therefrom.
87.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 250 258/ 202 2	Bansi dhar Swai n	Proposal for Transfer of EC of Dondo Mahanadi Sand Quarry over an area of 12.355 acres or 5.00 ha. at village-Dondo, Tahasil – Kishannagar,	22.03. 2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Dondo Mahanadi Sand Quarry over an area of 12.355 acres or 5.00 ha. at village-Dondo, Tahasil – Kishannagar, District-Cuttack from Tahasildar, Kishannagar to Bansidhar Swain (Successful Bidder). The following documents have been received	Transfer allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and accept all liabilities arising

					District- Cuttack from Tahasildar, Kishannagar to Bansidhar Swain (Successful Bidder).				Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	therefrom.
88.	B2, TRA NS EC	1(a) Minin g of miner als	SIA/ OR/ MIN/ 262 802/ 202 2	Diga mbar Panig rahy	Proposal for Transfer of EC of Narasinghpur Morrum Quarry over an area of 30.403 Acres or 12.303 Ha at village Narasinghpur, Tahasil Chatrapur, District-Ganjam from Tahasildar, Chatrapur to Digambar Panigrahy (Successful Bidder).	2022	Acce pted By SS(S EIAA)	Online proposa I for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Narasinghpur Morrum Quarry over an area of 30.403 Acres or 12.303 Ha at village Narasinghpur, Tahasil Chatrapur, District-Ganjam from Tahasildar, Chatrapur to Digambar Panigrahy (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	allowed as the transferee has registered in the PARIVESH portal and has agreed to abide by all EC conditions, and

The Meeting ended with a vote of thanks to the Chairman.

(Dr. K. Murugesan) Member Secretary, SEIAA

(Dr. S. P. Das) Member, SEIAA (Sri S.C. Mohanty) Chairman, SEIAA