Agenda notes for SEIAA meeting dated 18.07.2022 etc. and minutes of the meeting

Online Proposals

85th Meeting of SEIAA, Odisha dated 18.07.2022, 19.07.2022, 21.07.2022 and 26.07.2022 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 Applica nt/ Project Propone nt	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta	Decisions of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, ToR	8(b), Buildi ng & Const ructio n	7453 4/10- MIS- V/04- 2022	M/s Jaiprak ash Hospital and Researc h Centre Private Limited	M/s Jai Prakash Hospital and Research centre Pvt. Ltd.	11.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for ToR	This is regarding a new proposal for Building & construction project. The project has submitted at SEIAA under Category 'B' as the built-up area is >20,000 sq.m and < 1,50,000 sq.m. As per the EIA Notification, 2006, this project falls in the schedule under SI. No-8(a) –"Building & Construction". The project proponent has submitted proposal for violation ToR of M/s. Jai Prakash Hospital & Research Centre Pvt. Ltd. for regularization of B+G+5 hospital building & amphitheatre over an area built up area 21992.01 sqm, total plot area is 15195.94 located at – Brahmani Tarang, Rourkela, Dist-Sundargarh, Odisha of Sri Sanjay Bansal (Director) The following documents have been received Form-1, PFR, Form1A, land schedule, checklist and scrutiny fee. The following deficiencies/omission have been noticed in the above documents. • Nil Other points 1. The proponent has already constructed the total project with built-up area 21992.01 Sq.mt. without obtaining Environmental Clearance. Hence, this is a violation case. 2. The category of the project is 8(a) as per EIA Notification, 2006 &	Violation was committed with effect from 2020 when the building construction exceeded 20,000 sqm built up area. Application for EC has been filed on 11.04.2022. They should have applied for EC right in 2020 when expansion of hospital was

					its amendments					carried out.
								ect Site is located Tahasil- Lathikata,		Issue ToR for
								143 is about 0.26		submitting a
				;	away from the p	roject site.				proper remediation
				4.	The Building De	tails of The P				plan for
					PARTICUL ARS		DETAILS	3		environmental
						Existing	Expansi	Total		costs borne by
					Hospital	307	on 218	525		society at large
					Bed	007	210	323		(such as drawal of ground waster of
					Plot Area	15195.94 SQ.M	ı	15195.94 SQ.M		236 KLD) waste
					Built up	21992.01	-	21992.01		water generated,
					Area	SQ.M	00.1/1.0	SQ.M		solid waste of 555
					Water Requiremen	138 KLD	98 KLD	236 KLD		kg/day generated, power consumed
					t Dia mandia al	400.0	007.0	707.0 K =/d=		of 1782 KW. Rain
					Bio-medical Waste	460.0 Kg/day	327.0 Kg/day	787.0 Kg/day		water harvesting
					Solid Waste		555	555 Kg/day		should be at least
					Generation Power		Kg/day 1782	1782 KW		236 KLD on rainy
					Requiremen		KVA	1702 KW		days. Section-19
					t					prosecution has to
					DG set		2x750	2x750 KVA		be launched. ETP
							KVA			& STP of
					Chronological			la libraria la Dana	1	appropriate
				i.	Centre Pvt	Ltd. over (B+G+3+Serv	h Hospital & Rese ice) was approve	on	capacity be installed.
								ed EC.as the total	built	Recycling of
				ii.		s approx. 18,5 Establish w		by SPCB, Odisha	on	
					12.10.2018	, vide letter no	. 2629 for 30	7 bedded hospital		treated waste water be
				iii.				by SPCB, Odisha		
						, vide letter id upto 2023.	no. 1397 for	307 bedded hos	oitai,	maximised. Layout
				iv.	Authorisation	on under Bio		aste Rule, 2016		of pipelines has to be modified.
					4621/SPCE	3/Authorization	n (Biomedica	5.2019 vide letter I Waste), which is		be modilied.
			1		upto 31.03. 2	2 023 for 307 b	eds.			
				2						

							2.2019 vide letter	
				no. 3935/CE,	RGH of	Dist. Collector	-cum-Supervising	
						ablishment Act,		
							regularisation of	
							n 09.04.2021 with	
				total build up a				
							for Environmental	
						hospital, as bui	ld up area comes	
				under the purv				
							has 307 beds &	
							addition of staff &	
							D which will be	
					LD by a qua	antity of // KLD	for the extra nos.	
			of be				000 1/1 D	
							approx. 292 KLD	
							will be treated in	
							acity 330 m3/day	
							27 m3/day will be 3/day), HVAC (94	
							in Non-Monsoon	
			Seas		igeu io ura	III 18 23 NLD	III INOII-IVIOIISOOII	
					omont duri	a Operation S	stage (Existing +	
			Expansion		emem dum	ig Operation 3	nage (Existing +	
			Lxpailsi	Freeh Wa	ter requirer	nent (Existing +	Evnancion)	
				110511114	ter requirer	Home (Existing 1	Expansion,	
			SI.	Descriptio	Total	Per Capita	Total Water	
			No.	n	Populati	Consumptio	Requiremen	
					on	n (ltr/day)	t (KLD)	
			1.	Existing-	307 nos	450	138.0	
				307 beds				
			2.	Expansion- 218 beds	218 nos	450	98.0	
						TOTAL	236.0	
							uirement for the	
			hosp	ital is prelimi	narily asse	ssed as 1782	KW (Existing &	
			hosp Expa	ital is prelimi ansion) source	narily asse from NES	ssed as 1782 SCO of Odisha	KW (Existing & State Electricity	
			hosp Expa Boar	ital is prelimi ansion) source d. In order to	narily asse from NES meet emerç	ssed as 1782 SCO of Odisha gency power red	KW (Existing & State Electricity quirements during	
			hosp Expa Boar the g	oital is preliminansion) source d. In order to grid failure, thei	narily asse from NES meet emero e is provisio	ssed as 1782 SCO of Odisha gency power red n of 2 nos. of DO	KW (Existing & State Electricity quirements during 3 sets of 750 KVA	
			hosp Expa Boar the g capa	oital is prelimitansion) source od. In order to prid failure, the cities for pow	narily asse from NES meet emero e is provisioner back up	ssed as 1782 GCO of Odisha gency power red n of 2 nos. of DO in the Hospit	KW (Existing & State Electricity quirements during 3 sets of 750 KVA al Project.Energy	
			hosp Expa Boar the g capa Savi	oital is prelimination) source d. In order to prid failure, the incities for powing by Solar Po	narily asse from NES meet emerg e is provisio ver back up wer/ Light =9	ssed as 1782 GCO of Odisha gency power red n of 2 nos. of DO in the Hospit 92.57/1782=0.05	KW (Existing & State Electricity quirements during S sets of 750 KVA al Project.Energy 51x 100 =5.1 %.	
			hosp Expa Boar the g capa Savii 9. Rain	ital is prelimitation) source d. In order to prid failure, the acities for powing by Solar Por Water Harv	narily asse from NES meet emerg e is provisio ver back up wer/ Light = esting: Rai	ssed as 1782 GCO of Odisha gency power red n of 2 nos. of DO in the Hospit 92.57/1782=0.05 n Water will b	KW (Existing & State Electricity quirements during 3 sets of 750 KVA al Project.Energy 51x 100 =5.1 %. e harvested and	
			hosp Expa Boar the g capa Savi 9. Rain rech	ital is prelimitation) source d. In order to prid failure, the acities for powing by Solar Por Water Harv	narily asse from NES meet emerg e is provisio ver back up wer/ Light =! esting: Rai recharge p	ssed as 1782 GCO of Odisha gency power red n of 2 nos. of DO in the Hospit 92.57/1782=0.05 n Water will b	KW (Existing & State Electricity quirements during S sets of 750 KVA al Project.Energy 51x 100 =5.1 %.	

	 Parking Requirement: Total parking area required 6201.08 m² Sq.mt./240 ECS and open area and basement parking area will be provided. Fire fighting Installations: Fire fighting system will be installed as per recommendation of the Fire fighting Officer, Odisha and as per the guideline of NBC (part-4). Green Belt Development: Out of the total area, green belt will be developed over an area of 1519.59 sqm (20.50% of the plot area). Solid Waste Management: From the existing project solid waste has been generated about 555 kg/day. RMC has collecting & treatment of Solid waste. Biomedical Waste Management: Bio-medical waste generation from Existing 307 beds is 460.0 Kg/day and Bio-medical waste generation from Proposed 218 beds is 327.0 Kg/day. The total population of project will be 2825 persons. The estimated project cost is `93 Crores and cost for EMP is 41.7 crores. The project proponent along with the consultant M/s Centre for Envotech& Management Consultancy Pvt. Ltd., Bhubaneswar made a detailed presentation on the proposal. The SEAC observed that the proponent has already constructed the project without obtaining Environmental Clearance as per EIA Notification 14th Sept. 2006 and amendment thereafter. The SEAC, after detailed deliberations on the proposal in terms of the provisions of the MoEF&CC, Govt. of India Notification dated 14th March, 2017, confirmed the case to be of violation of the EIA Notification, 2006 and recommended for the following: The State Government / SPCB to take action against the project proponent under the provisions of section 19 of the Environment (Protection) Act, 1986, and further no consent to operate or occupancy certificate to be issued till the project is granted Environmental Clearance. Grant of Terms of Reference for undertaking EIA and preparation of Environment
	 19. The SEAC, after detailed deliberations on the proposal in terms of the provisions of the MoEF&CC, Govt. of India Notification dated 14th March, 2017, confirmed the case to be of violation of the EIA Notification, 2006 and recommended for the following: The State Government / SPCB to take action against the project proponent under the provisions of section 19 of the Environment (Protection) Act, 1986, and further no consent
	project is granted Environmental Clearance.
	guarantee equivalent to the amount of remediation plan and natural and community resource augmentation plan with the SPCB prior to the grant of Environmental Clearance. The quantum shall be recommended by the SEAC and finalized

	B1, ToR	7(d) Biome dical Waste Treatm ent Facility	7112 4/11- MIS/ 02- 2022	Bio- Tech Solution s	Proposed Common Biomedical Waste Treatment Facility (CBWTF) at Plot No 155/1020 and 15/1025, Village: Jamapalli, Tehsil: Binika, Dist: Subarnapur	05.02. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for ToR	by the regulatory authority. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC and approval of the regulatory authority. In view of the above the proposal may be placed in the SEIAA meeting for issue of violation ToR. This is regarding a new proposal for Bio Medical Waste Treatment Plant. The project has submitted at SEIAA under Category 'B1'. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-7(d) —" Biomedical Waste Treatment Facilities". The project proponent has submitted proposal for ToR of Common Biomedical Waste Treatment Facility (CBWTF) at Plot No 155/1020 and 15/1025, Village: Jamapalli, Tehsil: Binika, Dist: Subarnapur, State: Odisha by Bio-Tech Solutions. The following documents have been received Form-1, PFR, land schedule, CTE letter and scrutiny fee. The following deficiencies/omission have been noticed in the above documents. Nil Other points 1. Proposed project falls under Projects activity 7 (d) "Biomedical Waste Treatment Facilities" as per EIA Notification dated 14th September, 2006 and its subsequent amendments made in 17th April 2015.	Issue ToR touching upon all aspects of the prescribed treatment process.
									 There is no Common Bio Medical Waste Treatment Facility in South-West Odisha. Distance from existing facility which is located in Sundargarh district to their proposed project is about more than 75km. The land has been already owned by M/s. Bio-Tech Solutions. The total area for the proposed facility is 2.0 Acre acquired by company where and total project area is 1.058 Acre. PP has also secured CTE from OSPCB Vide Letter No. 6053/III CON (NOC)/164/2021-22 dated 18.11.2021. There is no National Park/ Wild Life Sanctuary. However, some RF/PF has been observed in 10 km radius of the project area for which NOC has been obtained from DFO, Subarnapur Forest Division. No Interstate Boundary within 10 km radius of the Project Site. Hence, general condition as specified in EIA Notification 2006 is not applicable for Category 7(da) Projects. Total Water required during operation phase would be 9 KLD. Total Power requirement during operation phase would be 150 KVA. One DG set is also proposed as a back in case of power 	

failure, having 75 KVA capacity.
10. 30 (permanent) employees will be hired for the proposed facility
during operation phase.
11. Total cost of the project is estimated to be Rs 1.90 Crores.
12. The area for project development would be 1.058 acre. The
company will carry out greenbelt/plantation in 33.36% of the
total dedicated area.
13. For Liquid Effluents Management, 6 KLD of ETP is proposed
with ZLD Concept. 14. For Domestic Waste Water Management, Septic Tank followed
By Soak pit is proposed.
15. This is purely independent project and does not interconnect
with any other project. No alternative site has been examined as
the proposed expansion will be done within the existing area.
16. The Environment consultant M/s VardanEnvironet, Plot No.
82A, Sector-5, IMT Manesar, Gurugram, Haryana-122051
along with the proponent has made a presentation on the
proposal before the Committee on 19.02.2022.
17. The SEAC recommended the proposal for issue of specific the following specific ToR along with standard ToR for EIA study,
i) Kisam of the land with Sabak/ Haal including
conversion to Industrial use.
ii) Location of the Incinerator and
DG setw.r.to predominant wind direction vis - a - vis
the habitation and public roads.
iii) Basis of capacity of Incinerator and stack height.
iv) Disposal management with SOP of incineration ash
and ETP sludge
v) Green belt with strech and dimensions.
vi) Odour management with SOP to arrest the same.
vii) Inversion/ Dispersion study of Incinerator and
accordingly, based on the findings of the study, the green belt stretch location be also linked and SOP to
negate the effect of Dioxin and During, Hg etc.
viii) Leachate from land filling/ ETP drains/ flow in details.
ix) Stack emission and Leachate chemical analysis
x) Adoption of OHSAS.
xi) NOC from CGWA and permission from WR
Department, Government of Odisha for drawl of
ground water.
xii) Detail plan and calculation of solar power consumption
vis- a vis generation and percentage of total power
demand.
xiii) Submission of a list of recognized Hospitals, Nursing Homes, Clinics along with the
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									corresponding Beds considered for this Project. xiv) Submission of Documents for a prior arrangement with T.S.D.F for Hazardous Waste like incinerator Ass Plastic Recyclers for Plastic Wastes, Metal foundries for recycling Metal Sharps, etc. In view of the above the proposal may be placed in the SEIAA meeting for issue of violation ToR.	
3.	B1, MOD IEC,	7(i) Comm on Munici pal Solid Waste Manag ement Facility (CMS WMF)	SIA/ OR/ MIS/ 2504 53/20 22	Sagarik a Khandu al	Integrated Solid Waste Management Project	14.01. 2022	Unde r Exa minat ion of Seia a After Seac	Online proposal for Amendme nt in EC	This is regarding an Old proposal for Amendment of EC of Integrated Solid Waste management Plant. The project has submitted at SEIAA under Category 'B1'. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-7(i) –"Common Municipal Solid Waste Management Facility (CMSWMF)". The project proponent has submitted proposal for Amendment in EC Integrated Solid(150 TPD) Waste Management Project over an area 33.62 acres located at village-Mohuda, Tahasil-Kukudakhandi, Dist-Ganjam, Odisha of Berhampur Municipality Corporation. The following documents have been received Online application through form-4, earlier EC copy, EIA report The following deficiencies/omission have been noticed in the above documents. Nil Other points 1. M/s Berhampur Municipal Corporation had obtained Environmental Clearance from SEIAA, Odisha vide letter no. 2927/SEIAA, dated 20.02.2015 for proposed Integrated Solid Waste Management Project over an area of 33.62 acres located at Village- Mohuda, Tahasil-Kukudakhandi, District-Berhampur, Odisha. 2. Condition no. 11 of Environmental Clearance stipulates that "No development zone around the 500 m radius land fill site will be incorporated in the Town Planning Department's land use plans". 3. The order dated 22.12.2016 of the Hon'ble National Green Tribunal in O.A. No.199 of 2019, states in this regard as below: i) Order 7 The buffer zone necessarily need not be of 500 meters wherever there is a land constraint. The purpose of the buffer zone should be to segregate the plant by means of a green belt from surrounding areas so as to prevent and control pollution, besides, the site of the project should be horticulturally beautified. This should be decided by the authorities concerned and the Rules are silent with regard to extent of buffer zone. However, the Urban Development Manual provides for the same. Hence, we hold that this provision is not mandatory, but is	In consideration the logic advanced in NGT order in a relevant case, and SEAC recommdation in this case, buffer zone is reduced to 50m, and dense tree cover as far as feasible shall be established in the peripheral area of the project.

directory.	
ii) Clause 40 By way of illustration, identifying a buffer	
zone of 500 metres around a MSW site measuring about 6	
ha will require more than 100 Ha around the MSW site if a	
buffer zone of 500 metres all around is insisted upon.	
Such a huge chunk of land free from habitations in urban	
settlement is impossibility. What is required is creating	
green belts around the plant by prescribing very high	
environmental standards to be maintained.	
4. It is also mentioned in SWM Rules, 2016 that the buffer zone	
should be maintained within total land area allotted for the solid	
waste processing and disposal facility [rule 3.7, Schedule	
I(A)(ix)]. It shall be from the outer boundary of the waste	
processing and disposal facilities (rule 14.h).	
5. The State Pollution Control Board, Odisha vide no. 18773/IND-	
IV-MW-105, dated 25.11.2021 allowed Berhampur Municipal	
Corporation to reduce the Buffer Zone from 500 meters to 20	
meters for the SWM facility at Mahuda, Dist – Ganjam as per	
above order of the Hon'ble NGT subject to amendment of	
condition no. 11 of Environmental Clearance granted to the	
SWM facility.	
6. The Commissioner, M/s Berhampur Municipal Corporation has	
requested to SEIAA, Odisha vide letter no. 1163, dated	
11.01.2022 to amend the condition no. 11 of the EC issued on	
20.02.2015 "No Development Zone around the 20m radius	
instead of 500m no Development Zone" as per order of the	
Hon'ble NGT in O.A. No.199 of 2019. They have further	
intimated that trial run for the project is in progress and full-	
fledged operation will be commenced as soon they get the	
CTO from OSPCB which is due for this amendment. The	
SEIAA forwarded the same to SEAC for consideration.	
7. The Addl. Secretary, H&UD Department made a detailed	
presentation before the Committee.	
8. The SEAC in its meeting held on dated 04.02.2022 decided to	
take decision on amendment of EC condition after receipt of	
the following information / documents from the proponent	
followed by site visit by the Sub-Committee of SEAC to assess	
the ground reality:	
i) Map indicating revised buffer zone as per order of the	
Hon'ble NGT. ii) Print write up to justify about land constraints for years of	
ii) Brief write up to justify about land constraints for usage of	
buffer zone.	
iii) Copy of latest six-monthly EC condition compliance report	
submitted to the Regional Office, MoEF&CC, Bhubaneswar.	
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9. The project proponent has furnished the compliance and the
SEAC verified the same as follows: SI. Information Sought by SEAC No. Compliance furnished by the proponent
i) Map indicating revised buffer Copy submitted. zone as per order of the Hon'ble NGT.
ii) Brief write up to justify about Copy submitted. land constraints for usage of buffer zone.
iii) Copy of latest six-monthly EC Copy submitted. condition compliance report submitted to the Regional Office, MoEF&CC, Bhubaneswar.
10. The proposed site was visited by the sub-committee of SEAC on 16.03.2022. Following are the recommendations of the Sub-Committee:
 i) As this is the first ever integrated solid waste management site at Berhampur, a city with large number of population and no place for waste
disposal, the project should be welcome. ii) The project proponent was advised to develop suitable vegetation, with relatively bigger height
plants having good canopy, near the boundary of the plant site in all sides. iii) This would substantially reduce the flow of air pollutants to the surrounding environment.
iv) The proponent may be advised to adapt appropriate mitigation measures to check the foul odour ,that is generated from the waste and its analysed products.
v) Occupational health measures of the employees working in the plant may be given the top priority of the plant owner.
vi) Vehicles carrying the waste should be properly covered while collecting waste from the point source till the disposal site.
vii) Monitoring the water quality from the borewell near the landfill site should be carried out at frequent intervals, and special care should be taken during the rainy season to arrest the storm
water by developing drains/rainwater harvesting pits.

				viii) Proponent should ensure disposal of waste only
				within the plant and not in the open space
				surrounding plant.
				ix) MoU with appropriate stakeholders (e.g.Paradip
				Phosphate Ltd. Etc) should be made for utilisation
				of products after analysis/processing of the
				wastes.
				x) Care should be taken to segregate the waste
				properly at the plant site to avoid unintentional
				mixing of biomedical waste with other solid waste.
				11. Considering the information furnished and the presentation
				made by the proponent,
				the SEAC recommended the following:
				A. Amendment of condition no. 11 of Environmental Clearance
				granted to the SWM facility may be considered by reducing
				the Buffer Zone from 500 meters to 20 meters for the SWM
				facility at Mahuda, Dist – Ganjam as per above order of the
				Hon'ble NGT.
				B. The following additional conditions may be stipulated in
				Environmental Clearance as suggested by the Sub-
				Committee of SEAC.
				i) The project proponent shall develop suitable
				vegetation, with relatively bigger height plants having
				good canopy, near the boundary of the plant site in all
				sides. This will substantially reduce the flow of air
				pollutants to the surrounding environment.
				ii) The proponent shall adopt appropriate mitigation
				measures to check the foul odour, that is generated
				from the waste and its analysed products.
				iii) Occupational health measures of the employees
				working in the plant shall be given the top priority of
				the plant owner.
				iv) Vehicles carrying the waste shall be properly covered
				while collecting waste from the point source till the
				disposal site.
				v) Monitoring the water quality from the borewell near
				the landfill site shall be carried out at frequent
				intervals, and special care shall be taken during the
				rainy season to arrest the storm water by developing
				drains/rainwater harvesting pits.
				vi) Proponent shall ensure disposal of waste only within
				the plant and not in the open space surrounding plant.
				vii) As stated by the proponent, MoU with appropriate
				stakeholders (e.g.Paradip Phosphate Ltd. Etc) shall
				be made for utilisation of products after
			•	10

	1					T			analysis/syspessing of the wester	
									analysis/processing of the wastes.	
									viii) Care shall be taken to segregate the waste properly	
									at the plant site to avoid unintentional mixing of	
									biomedical waste with other solid waste. In view of the above the proposal may be placed in the SEIAA	
									meeting amendment of EC condition no.11.	
4	DΩ	1/0)	SIA/	Llmooh	Tentuligeen	29.04.	Unde	Online	This is regarding Amendment of EC proposal for mining of minor	Duana au
4.	B2,	1(a)		Umesh	Tentuligaon		Unde		mineral Sand . The project has submitted at SEIAA under Category	Proper EC
	MOD	Mining	OR/	Mahaku	Sand Bed	2022	r –	proposal	'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006,	compliance be
	IEC,	of	MIN/	r			Exa .	for	this project falls in the schedule under Sl.No-1(a) –"mining of mineral"	insisted upon. The
		minera	2584				minat	Amendme	of non-coal mining sector. The project proponent has submitted	•
		ls	85/20				ion of	nt in EC	proposal for Amendment of EC of Tentuligaon River Sand Bed	
			22				Seia		over an area of 12.355 acres or 5.00 Ha in village-Tentuligaon,	within the
							a		Tahasil-Agalpur, Dist-Balangir and the project proponent is Sri	leasehold is
							After		Umesh Mahakur.	33,000 sqm.
							Seac		The following documents have been received	
									Online proposal through form-4, earlier EC copy,	Presuming the
									The following deficiencies/omission have been noticed in the	depth of sand
									above documents.	deposit to be 1m,
									EC compliance report is not satisfactory	the quantity
									It is quite confusing and contradictory depth of sand deposition	' '
									mentioned in the mining plan is 2.5 meter and depth mentioned	allowed to be
									during replenishment study-1.7 meter (pre-monsoon) and 1.9	mined in the
									meter (after post-monsoon).	ensuing year is
									Distance from nearest sanctuary/ESZ-Sunabeda WLS-129.0km	pegged at 6500
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	cum. Proper study
									Method of mining-Manual	of the rate of
									River-ONG, depth of sand deposition-2.5 meter Distance from Nearest Road Bridge-5.4km, Village road-1.3km	replenishment be
									Whether it is part of cluster –No	
									Whether EC obtained earlier-Yes, submitted earlier EC	carried out, and its
									compliance.	report submitted
									Production capacity per annum-20000 cum/annum(max.),	by November,
									Geological reserve-108600 cum, Mineable reserve-125000 cum	2023.
									This is a B2 category project.	2020.
									Whether SEAC recommended the proposal –Yes	
									Other Points	
									1. The PP has obtained EC issued by SEIAA, Odisha vide letter no.	
									8763/SEIAA dated 21.08.2020 with EC condition for annual	
									production 8000 cum/annum with depth 2.0 meter.	
									2. There was a condition the EC is issued in adohac manner for 1st	
									production 8000 cum and pending carrying out of the study &	
									submission of replenishment report and is liable to revoked after	

								one year if satisfactory replenishment study report is not submitted. 3. Now, the PP requested for increasing production capacity of sand from 8000 cum/annum to 20,000 cum/annum. 4. The PP has submitted replenishment study report and mentioned that the study was done through drone method and accordingly mentioned that thickness of sand bed during pre-monsoon-66614 cum with depth 1.7 meter and after post-monsoon the sand deposition was 63283 cum with 1.9 meter depth. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
5.	B1, 1(a) TOR Minir of mine ls	ng 0/86- MIN	Venkat esh Hotha	Khemabeda Decorative Stone Mines over an area of 4.755 ha in village Khemabeda under boipariguda tahasil of Koraput district, Odisha under cluster approach (cluster area 9.696 ha)	27.04. 2022	Und er exa mina tion of SEI AA after SEA C	Online proposal for TOR	This is regarding new proposal for mining of Decorative stone. The project has submitted at SEIAA under Category 'B1' 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 ToR of Khemabeda Decorative Stone Mines over an area of 4.755 ha in village Khemabeda under Boipariguda Tahasil of Koraput district, Odisha under cluster approach (cluster area 9.696 ha) of Sri Venkatesh Hotha. The following documents have been received Form-1, checklist, PFR, DSR, D.L.C. certificate, Mining Plan, Mining plan approval letter, lease order, Topomap, village sheet and scrutiny free. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karlapat WLS-98.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechnized Distance from Nearest Road Bridge-not mentioned, Village road-0.05 Km Whether it is part of cluster —Yes, total lease area under cluster is 9.696 Ha. Whether EC obtained earlier-No Production capacity per annum-3500 cum/annum(max.), Geological reserve-358480.8 cum, Mineable reserve-252128.40cum This is a B1 category project. Whether SEAC recommended the proposal —Yes Other Points Khemabeda decorative stone cluster mines over an area of 9.696 Ha comprises of two individual lease area of 4.755 Ha and	Issue ToR (General + Specific conditions) proposed by SEAC.

							4.916 Ha. The present proposal is for Khemabeda mining lease	
							area for decorative stone (Dolerite/Black Granite) over an area of	
							11.75Acre or 4.755 Ha (Under cluster approach) located in the	
							village Khemabeda no. 200, under Tahasil Boipariguda, District	
							Koraput, Orissa, in favour of Sri Hotha Venkatesh. The proposed	
							project comes within 500m radius of Khemabeda decorative	
							stone mines over an area of 4.941 Ha which is located at a	
							distance of 50m from the present lease area and therefore	
							comes under cluster condition. Total cluster area for the project	
							will be 9.696 Ha. or 23.96 Acre and the EIA/EMP study will be	
							carried out for the entire cluster area. The other mines over an	
							area of 4.941 Ha obtained environment clearance from SEIAA.	
							Odisha vide letter no. 1442/SEIAA dated 03.06.2021.	
						2	The applied Mining lease area over 4.755 Hectares or 11.75	
							Acres in village Khemabeda no. 200, under Boipariguda Tahasil	
							of Koraput district, Odisha was granted by Department of Steel &	
							Mines, Govt. of Odisha vide Letter No. $\frac{1484}{\text{SM-NC2-MC0002-2021}}$ S&M,	
							Bhubaneswar, on dated 08.02.2021 in favour of Sri Hotha	
							Venkatesh for 30 years.	
						3	The Mining Plan along was approved by Director of Mines,	
						٥.	Odisha, Bhubaneswar vide letter no. MXXII-(b) 12/2021/9441/DM	
							on dated 02.12.2021 for a period of five years.	
						4.	Location and Connectivity –The nearest railway stations is	
						٦.	Koraput Railway Station at an aerial distance of 37 Km. The	
							lease area can be approached from NH:5 & SH: 25 at a distance	
							of 38Km &6.2 Km.Village road is at 1.5km. Kolab Reserviour is at	
							20km. Nearest RF is Dasmantpur RF within 5km. Nearest town	
							Boipariguda at 10km and district headquarters Jeypore at 29km.	
							Interstate boundary at 13km. The area is devoid of any stream.	
							The drainage pattern of the area is dendrite. As the region shows	
							an undulated hilly topography, there is neither any seasonal nor	
							any perennial nala flowing within the applied mining lease area.	
						5.	The total excavation from the lease area of 4.755 Ha will be	
						0.	maximum upto 3500 cu.m and decorative stone production will	
							be maximum upto 700 cu.m. The total decorative stone from the	
							Cluster area of 9.696 Ha will be maximum upto 4700 cu.m per	
							annum for both the mines.	
						6.	Waste Generation and Management - During the total rock	
						ļ .	mass of 13440 m3 of waste will be generated during the plan	
							period from the lease area and from the cluster total waste	
							generation will be 58749 Cu.m. These wastes will be utilized for	
							construction of civil and road metals the applicant will intend to	
							sale waste material to the local entrepreneurs with due	
							permission from the competent authority. For storing of these	
	1	1	ı	<u> </u>	L	1	1	

6.	B1,	1(a)	7197	Padma	Karlichuan	24.02.	Und	Online	wastes, 0.33 Ha of area has been earmarked in western part of the mining lease area and 1.274 Ha of area has been earmarked for the cluster area. 7. 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. 8. Power Requirement - Diesel requirement of 6000litters/month for operation of mining equipment and DG sets. 9. Green Belt – There will be proposed for green belt development over an area of 0.329 Ha in and along the periphery of the quarry lease area of during the plan period by 500 nos. of saplings for rehabilitation. For the cluster 0.6520 Ha areas is proposed for green belt development. 10. Employment Potential - The mining activity will generate employment for 22nos of from which13nos skilled worker, 5nos semi-skilled worker &4nos administrative staffs. 11. The cost of the project is 500 Lakhs. 12. The Environment consultant M/s Kalyani Laboratories Pvt. Ltd. Plot No. 78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the proponent has made a presentation on the proposal before the Committee. 13. The SEAC prescribed the following specific ToRs in addition to standard ToRs in cluster approach as per Annexure – E for conducting detailed EIA study. 1) Installation of STP of adequate capacity and requisite design. 2) In stallation of of STP of adequate capacity and requisite design. 3) Green belt in safety zone of each mine and all-round the clusters to be confirmed with details. 3) If the proper in the proposal for the same to arrest /remedy of silt ingress to surrounding agricultural lands. 4) Kisam of land duly certified by Tahsildar to be submitted. 10. In view of the above the proposal for mining of Decorative stone. The project has submitted at SEIAA under Category. Half as the lease
	TOR	Mining of minera Is	8/79- MIN B1/0 2- 2022	Pari	Dcorative Stone Mines over an area of 16.62 acres or 6.726 hectares	2022	er exa mina tion of SEI	proposal for TOR	project has submitted at SEIAA under Category 'B1' 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 ToR of Karlichuan Dcorative Stone Mines over an area of 16.62 acres or 6.726 hectares Village Karlichuan, Tahasil -Tentulikhunti, District-Nabarangpur, State-Odisha.and the PP Smt. Padma Pari.

Tahasil Tentulikhunti, District- Nabarangpur, State-Odisha. SEA C The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ES2-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-No Method of mining-Semi-mechnized Distance from Nearest Road Bridge-6.0 Km, Village road-1.0 Km Whether it is part of cluster -No Production capacity per annum-4000 cum/annum max., Geological reserve- 174594 cum, Mineable reserve- 120297 cum This is a B1 category project. Whether SEAC recommended the proposal -Yes Other Points 1. The proposed project as per EIA Notification dated 14th Sept., 2006 and subsequent amendments, falls under Category "B", Project or Activity 1(a). 2. The letter of intent for grant of mining lease is issued vide Letter No.1480/(SM-Mc2-MC-00-2020) S & M, Bhubaneswar, Dt.08.02.2021 for a period of 30 years w.e.f. execution of the	
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Dt.08.02.2021 for a period of 30 years w.e.f. execution of the	
Mining Lease. Kissam of the land is Abada Ajoya Anabadi.	
3. The D.F.O., Nabarangpur has clarified vide their letter no. 4353	
dated 26.11.2018 that the prosed plot is not coming in D.I.C. list.	
4. The PP has mentioned that DSR specifically prepared for minor	
minerals and the prosed quarry was not included in the DSR list	
presently so, I could able to DSR including my quarry during	
ToR application. I undertake that I will submit the DSR at the	
time of EC application.	
5. Mining plan approval for the period of 30 year has been	
approved vide letter noMXXII-(b)-09/2021-6786/DM and has been prepared by Sri Nihar Ranjan Nayak, Regd. No.	
RQP/OD/019/2015, The Techno Chamber, Bhubaneswar-	
751006.	
6. Waste Generation and Management - During the proposed	
plan period, a total of 13000.00m ³ of waste will be generated due	
to course of mining. However about 40% of the generated waste	
will be utilized for maintenance and construction of the haul road,	
approach and existing roads in the surrounding areas	
periodically. Therefore, a total of 5200.00m³of waste will be	
utilized for construction and maintenance of roads and remaining	

7800.00m ³ of waste will be dumped in the proposed temporary
waste dump.
7. It has been observed from the nearby wells and tube wells that
the water touches at about 7 to 9 m depth i.e. about 595 mRL.
As such, there is no intersection of water table during mining plan
period and as such there will not be any impact on the water
regime.
8. 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.
9. Power Requirement - Diesel requirement of 6000litters/month
for operation of mining equipment and DG sets.
10. Green Belt – 2500nos of saplings will be planted over an area of
12060m² along the safety zone during the plan period.
11. Employment Potential - There is total 30 nos. of technical
persons, supervisory staffs and labours to carry out the mining
and allied activities.
12. The cost of the project is 200 Lakhs.
13. The Environment consultant M/s Kalyani Laboratories Pvt. Ltd.
Plot No. 78/944, Millennium City, Pahala, Bhubaneswar –
752101 along with the proponent has made a presentation on the
proposal before the Committee.
14. The SEAC prescribed the following specific ToRs in addition to
standard ToRs as per Annexure - F for conducting detailed EIA
study.
(i) Since about 80% waste / non-saleable waste /dump, the
detail management including its year-wise utilization to be
submitted.
(ii) "Zero discharge" management with silt management
having SOP for periodical de-siltation (if & as necessary)
be submitted.
(iii) Must ensure No Surface run-offs / wash offs to nearby
nalas.
(iv) Plantation on both sides of the haulage road of desired no.
& species be ensured.
(v) No. of plant species proposed need to be increased and
plantation be completed in the first year and the rest of the
years, the same be maintained.
(vi) STP of suitable capacity and design be in place for
hygienece.
(vii) Details of water balance (during monsoon and non-
monsoon) be submitted with rain water harvesting.
(viii) Dump management with detail calculations of waste
 16

7.	B1, TOR	8(b) Buildin	7600 4/11-	Kalvik Builder	Proposal for Environment	23.04. 2022	Und	Online proposal	utilization / inventory / sale including its chemical characteristics be submitted. (ix) Measures taken to prevent water ingression in mines pit during rainy season. (x) Water management with rain water harvesting along with calculation be submitted. (xi) Plantation to be undertaken in one year and maintain it in remaining years. (xii) Increase number of tree plantation along haulage roads and nearby suitable open areas. (xiii) Silt management including SOP for silt management for desiliting of surrounding water body(s) / Agricultural land be submitted. (xiv) Proposed "Zero discharge" mechanism be submitted. (xiv) Certificate from the concerned mining officer that there is no mine within 500m radius of proposed quarry. (xvi) Certificate from the concerned DFO that there is no forest land involved in the lease area. (xvii) Details of waste management along with the composition of waste is to be provided. (xviii) NOC/permission to be taken from private land owners/govt. land for plantation outside lease area. (xi) NOC/permission to be taken from private land owners/govt. land for plantation outside lease area. (xvi) In view of the likely revision of DSR for Kandhamal District in future the details of this Minor Mineral reserve to be ensured in the revised DSR. (xxi) Since, there is no involvement of advance exploration of the Decorative stone mining lease the local Tahasildar of Revenue Department must ensure the likely revised reserves after commencement of mining so that the State Government earns higher revenue. The revised data may be intimated to all concerns including modification of Mining lease and Mining plan. In view of the above the proposal may be placed in the SEIAA meeting for issue of ToR. This is regarding a new proposal building and construction project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule
		g & Constr uction	MIS- V/04 - 2022	s (P) Ltd	clearance of "Residential Apartment" for M/s Kalvik Builders Pvt.		exa mina tion of SEI	for TOR	As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a) —"Building & Construction" project. The project proponent has submitted proposal for grant of Violation ToR for construction of "Residential Apartment" over plot area area is 9958.82 Sqmt/2.460 Ac. , built up area-30722.23 sq.m for M/s Kalvik Builders Pvt. Ltd. at Mouza- Patia, of Bhubaneswar Municipal Corporation in the Development plan area of Bhubaneswar District

	Ltd. at Mouza-Patia, of Bhubaneswar Municipal Corporation in the Development plan area of Bhubaneswar District Khorda, State Odisha	AA after SEA C	T F T a •	Chorda, State Odisha and the PP is Sri Binayak Prasad Lenka . The following documents have been received form-1, PFR, Form1A, Checklist, land schedule, conceptual plan etc. The following deficiencies/omission have been noticed in the bove documents. Not submitted complete land schedule as some land is in possession. Other Points. M/s Kalvik Builders Pvt. Ltd. has applied for "Terms of Reference (ToR)" for "Residential Apartment" over a revised built-up area of 31008.08 sqm at Mouza- Patia, of Bhubaneswar Municipal Corporation in the Development plan area of Bhubaneswar, District Khorda, Odisha. The proponent has already constructed the total project with built-up area 30722.23 sqm. without obtaining Environmental Clearance and planning to increase in the built-up area from	SPCB has granted CTO and CTE in violation of guidelines of MoEF which may therefore have to be revoked. We may agree to the recommendation of SEAC, and issue TOR as per Annexure-D. The
				 30722.23 sqm to 31800.08 sqm (including services area, stilt and basement areas) and FAR Area is 2.11. Hence, this is a violation case. The category of the project is 8(a) as per EIA Notification, 2006 & its amendments. Location and Connectivity: The construction was completed within the approved area of 30722.23 sqm). The project has been developed on the land measuring 9958.82 sqm at Village Patia, Bhubaneswar, dist. Khorda, Odisha. 	remediation plan shall seek to remedy the environmental costs imposed since taking up the construction without EC to this date. State govt. may be
			6	Water requirement: The total water requirement is approx. 134 KLD (domestic + flushing), out of which total domestic water requirement for residential are 89 KLD & flushing water is 45 KLD. The total fresh water requirement is approx 89 KLD on Daily Basis.	recommended to launch procecution under section 19 since it is a
			7	 Waste water details: It is expected that the project is generate approx. 116 KLD. The waste water will be treated up to tertiary level in one STP of 130 KLD capacity. 	deliberate act of violation.
			8.	Power requirement : The connected load for the Residential Apartment is approx. 898 KW. In order to provide backup power supply for the complex, it is proposed to provide emergency power back up from CPCB compliant radiator cooled Diesel Generators in individual acoustic enclosures. There is provision of Power backup for the project will be through DG sets of total capacity -250 KVA.	

	9. Parking Requirement: Total parking area required 9262.4 Sqm.
	(47.2 % of FAR Area-19622.03 sqm)/310 ECS and open area
	and basement parking area will be provided.
	10. Fire fighting Installations: Fire fighting system will be installed as
	per recommendation of the Fire fighting Officer, Odisha and as
	per the guideline of NBC (part-4).
	11. Green Belt Development: During Operational Phase Total
	9262.4 (30% of total built up area) area is provided for parking.
	The green area will be developed approx. 21.24 % of the plot
	area.
	12. Solid Waste Management: Presently total solid waste
	generation is about 0.445 T/day. Adequate number of colored
	bins (green, blue and dark grey) separate for biodegradable and
	non-biodegradable wastes have already been provided at all
	strategic locations within the site. Solid wastes are being
	segregated at source and collected. The biodegradable waste
	297 Kg/Day) will be processed in OWC (Organic waste
	Converter) and the non-biodegradable waste (149 kg/day) will
	be handed over to authorized local vendor.
	13. The residential population of the project will be 990 persons. The
	population for the Residential is assumed to be 90 (Visitors), So,
	the total population for the project is envisaged to be 990
	persons.
	14. The estimated project cost is `40 Crores.
	15. The project proponent along with the consultant M/s Visiontek
	Consultancy Services Pvt. Ltd. (Bhubaneswar) made a
	detailed presentation on the proposal.
	16. The SEAC observed that the proponent has already constructed
	the project without obtaining Environmental Clearance as per EIA
	Notification 14 th Sept. 2006 and amendment thereafter.
	The SEAC, after detailed deliberations on the proposal in terms of the
	provisions of the MoEF&CC, Govt. of India Notification dated 14 th
	March, 2017, confirmed the case to be of violation of the EIA
	Notification, 2006 and recommended for the following:
	(i) The State Government / SPCB to take action against the
	project proponent under the provisions of section 19 of the
	Environment (Protection) Act, 1986, and further no consent to
	operate or occupancy certificate to be issued till the project is
	granted Environmental Clearance.
	(ii) Grant of Terms of Reference for undertaking EIA and
	preparation of Environment Management Plan (EMP) as
	enumerated in Annexure-D .
	(iii) The project proponent shall be required to submit a bank
	guarantee equivalent to the amount of remediation plan and
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Γ										natural and community resource augmentation plan with the	!
										SPCB prior to the grant of Environmental Clearance. The	
										quantum shall be recommended by the SEAC and finalized by the regulatory authority. The bank guarantee shall be released	
										after successful implementation of the EMP, followed by	
										recommendations of the SEAC and approval of the regulatory	
										authority.	
										In view of the above the proposal may be placed in the SEIAA meeting for issue of ToR .	
	8.	B1,	1(a)	7609	Raj	Kanimul	23.04.	Defe	The proposal	This is regarding new proposal for mining of Minor Mineral Sand . The project has submitted at SEIAA under Category ' B1 ' as the lease	The proposal is not
		TOR	Mining of	8/24	Mohant		2022	rred	was placed	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in	complete and not
			minera	5-	У	River Sand		by	in the 69 th	the schedule under Sl.No.1(a) - "mining of mineral" of non-coal mining	well formulated.
			Is	MIN		Sairat over an		SEI	meeting of	sector. The project proponent has submitted proposal for ToR of	Previous EC
				B1/0 4-		area of 13.00 acre or 5.26		AA Che	SEIAA and was	Kanimul Mahanadi River Sand Sairat over an area of 13.00 acre or 5.26 hectare in village Kanimul under Tirtol Tahasil of	compliance report
				2022		hectare in		ck	decided that	Jagatsinghpur District of Odisha and the PP Sri Raj Kishor Mohnaty	has to be
				2022		village		69 th	"Let him	The following documents have been received	submitted urgently.
						Kanimul under		Meet	submit the DSR and	Form-1, checklist, PFR, DSR, Mining Plan, Mining plan approval letter, lease order, Topomap, village sheet and scrutiny free.	When there is so
						Tirtol Tahasil		ing	the mining	The following deficiencies/omission have been noticed in the	much mineable
						of		3	plan. DSR	above documents.	reserve, why it is
						Jagatsinghpur			should contain the	 Not submitted NABET consultant name and consent certificate for EIA studies. 	proposed to exploit
						District of			rate of	Not submitted DSR	so little per year.
						Odisha.			replenishme	Not submitted Mining Plan and mining plan approval letter and	The proposal has
									nt study, and mining	other documents	to find place in
									plan should	Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-69.0km Whether the lease area coming in D.L.C. report-No	DSR along with
									be prepared	Whether the lease area reflecting in DSR-Not submitted DSR	estimated outturn
									following the	Method of mining-Semi-mechnized	of this sairat
									guidelines	Distance from Nearest Road Bridge-7.5 Km, Village road-0.7 Km Whether it is part of cluster – No	source. Rate of
									of	Whether EC obtained earlier-Yes, submitted EC compliance	replenishment
									MOEF&CC"	Production capacity per annum- 4000 cum/annum max.,Geological	study has to be
										reserve- 174594 cum, Mineable reserve- 120297 cum	undertaken and its
										This is a B1 category project. Whether SEAC recommended the proposal –No	report submitted
											by November,
										The proposal was placed in the 69th meeting of SEIAA and was	2023. A proper
										decided that "Let him submit the DSR and the mining plan. DSR should contain the rate of replenishment study, and mining plan	mining plan has to
										should be prepared following the guidelines of MOEF&CC".	be submitted for
										The PP has not submitted the clarification raised by SEIAA based on	the time being
L				1	1	1	l	1	l		are arrio borng

г			1		I	T	I	1	I	Leading to the contract of the	
										our decision of 69 th meeting.	proposal is
											declined.
	9.	B1, TOR	Industrial Project	7202 8/80- MIN B1/0 2- 2022	Misrilall Mines Private Limited Unit Ferro Alloys Divisio n	Proposal for proposed establishment of 30 TPH Capacity Chrome Ore Beneficiation Plant having throughput of 1,98,000 TPA and Annual Chrome Concentrate Production of 97,000 TPA based on Average Grade 30% Cr2O3 by M/s Misrilall Mines Pvt. Ltd., Unit: Chrome Ore Benefiation, at village Pankapal, Tehsil: Sukinda District: Jajpur.	22.02.	Und er exa mina tion of SEI AA after SEA C	Online proposal for TOR	This is regarding a new proposal for installation of Chore Ore beneficiation Plant. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 2(b) — "Mineral Beneficiation" project. The project proponent has submitted proposal for ToR for Proposed Establishment of 30 TPH Capacity Chrome Ore Beneficiation Plant over plot area-0.9 Ha having throughput of 1,98,000 TPA and Annual Chrome Concentrate Production of 97,000 TPA based on Average Grade 30% Cr2O3 by M/s Misrilall Mines Pvt. Ltd., Unit: Chrome Ore Benefiation, at village Pankapal, Tehsil: Sukinda District: Jajpur, Odisha. And the PP is Sri Sidhartha Jain. The following documents have been received Form-1, PFR, land schedule etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points. 1. Location and Connectivity - The proposed project will be established near the Ferro Chrome Plant of M/s. Misrilall Mines Pvt. Ltd. at village Pankapal, PS- Kalinga Nagar, Tehsil - Sukinda in Jajpur district of Odisha State. Nearest Railway Station is Jajpur Road Railway Station at a distance of 12 Kms, Nearest Major Habitation is Jhakhapura village. Nearest NH/ Highway is NH — 53. Nearest RF/PF is Dangadi Protected Forest (Open Mixed Jungle) at 8.27 Km, Sunajhara PF — Badasila (Open Mixed Jungle) at 5.31 Km and Barhagaria (Open Jungle) at 7.53Km. Nearest rivers are - Brahmani River at 3.39 km, Pandara Nadi at 5.53 km and Ganda Nadi at 8.30 km. The area falls in Seismic Zone-III which is under Moderate Damage Risk Zone. 2. Raw Material Requirement: The basic raw material is Low grade Chrome Ore which will be sourced from Odisha Mining Corporation (for which they have obtained necessary registration from OMC) and also from other mining resources from India and abroad. The raw material required for the project is low grade chrome ore having chromium content ranging from 20 to 40 % Cr ₂ O ₃ . 3. Project Description: The Plant is based on gravity separ	ToR may be given with general and specific conditions taking cue from SEAC proposals. The requirement of water for industrial use should be preferably met from rain water storage tank and potable water requirement may be met from ground water sources.

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				stub cone and long cone hydro cyclones, dewatering cone,
				Fluidised Bed Concentrator (FBC), Rougher spirals, Cleaner
				Spirals, Tailings Scavanger Spirals and Tailings Cleaner Spirals,
				Shaking Table(Tripple deck) stock piling areas, Ground water
				reservoir, Zero discharge Tailings Pond .
				4. Water Requirement: About 90 KL/day of water will be required
				for the process as make up water which will be drawn from rain
				water harvesting pond of Ferro Chrome Plant of M/s. Misrilall
				Mines Pvt. Ltd. About 5 KL/day of potable water will be
				consumed for drinking & other purposes. The company will
				obtain necessary approval from Central Ground Water Board to
				draw from ground water through Bore well.
				5. Power Requirement and Its Source: The proposed Chrome
				Ore Beneficiation Plant requires a contract demand of 500 KVA.
				The Power will be obtained from substation of Ferro chrome
				Plant of M/s. MMPL with necessary statutory permission from the
				Electrical Power authority.
				6. Solid Waste Generation: The solid waste generated will be in
				form of Tailings mud. The quantity of Tailings will be 1,01,000
				MT from 1,98,000 TPA low grade chrome ore for producing
				97,000 MT Concentrate in the Chrome Ore Beneficiation plant.
				7. Solid Waste Management: The tailings generated in plant
				excavated from zero discharge tailings pond and dried in
				designated drying area. The tailings mud is not hazardous in
				nature. It is proposed to utilize in the Ferro chrome plant as a
				replacement of Mill Scale and also can be utilized in making
				bricks, construction of Roads etc.
				8. Other Solid waste like waste cottons, empty bags, rejected
				gaskets, empty bottles band jerry canes, steel structures and
				rejected spares of process equipment etc., generated may have
				scarp value and shall be disposed off with price realization to the
				authorized vendors. Used oil will be disposed to authorized
				reprocessing units having valid authorization from Odisha State
				Pollution Control Board.
				9. Water Pollution Management: The plant use water for
				beneficiation of Chrome Ore will be reclaimed from the zero
				discharge. Tailings Pond and reuse in the beneficiation of
				chrome ore. Balance water added to the process as make up
				water will be taken from the rain water harvesting pond of M/s.
				MMPL, Ferro Chrome Unit. Runoff water during rainy season and
				surrounding the plant area will be channelized to water
				harvesting pond of Ferro chrome Plant after necessary
				treatment. No housing colony will be constructed in the premises.
				However, Sewage generated from office /toilet will be in a septic
				tank followed by soak pit. No water will be discharge outside.
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_				10. Manpower Requirement: The Plant would operate for about
				330 days in a year. The estimated requirement of employment is
				about 50 employees (both direct and indirect) to operate the
				plant.
				11. Rehabilitation and Resettlement (R & R Plan): The said
				Chrome Ore Beneficiation Plant will be established near the
				existing Ferro Chrome plant of the Company M/s Misrilall Mines
				Pvt. Ltd. No settlements exist within project area. CSR activities
				will be adopted by the Project proponent.
				12. Project Sc hedule: The project will be completed in a period of 12
				months. The zero date will be considered as the date on which
				EC is obtained.
				13. Project Cost : The Project Cost of the proposed project is Rs
				5.00 crores (Rupees Five Crores) or Rs.500.00 Lacs (Rupees
				Five Hundred Lacs) only including capital cost to wards
				Environment Management Plan (EMP) of Rs.60.00 lacs. The
				same will be sourced from its own internal accruals without any
				borrowing.
				14. The Environment consultant M/s Visiontek Consultancy
				Services (P) Ltd., Bhubaneswar along with the proponent has
				made a presentation on the proposal before the Committee.
				15. The SEAC prescribed the ToRs as per Annexure - A and
				following specific ToRs for conducting detailed EIA study.
				i) Chemical analysis report on Chromite (Cr ⁺⁶) content in
				soil, ground water and plant, within mining area and
				surrounding area.
				ii) Detail report on technology use, monitoring schedule
				and standard procedure adopted for conversion of Cr ⁺⁶
				to Cr ⁺³ in plant.
				iii) Detailed water balance.
				iv) Plant layout showing greenbelt, ETP, Rain Water
				Harvesting etc. to be submitted.
				v) Details of usage of tailings along with supporting
				documents.
				vi) Details of rain water harvesting method proposed and
				its usage.
				vii) Detailed report on leachate management.
				viii) Supporting documents for land is not forest land as per
				Forest Act 1980.
				ix) Detailed dimension regarding green belt.
				x) Kisam of the land is stated to be" Pathar khani".
				Construction shall start only after conversion of the
				land to " Industrial Use" in terms of Sabik record.
				xi) Water Balance of the existing and the proposed plant
				be submitted since process water requirement of 300
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								KLD has been stated to be met from RWH of existing plant. xii) It is stated by PP that tailings shall be used as mill scale for Ferro Chrome plant, construction of road and brick manufacturing. The details of the same be submitted with illustrations/ examples. xiii) Confirmation for provision of STP with detail design. xiv) Detail dimensions/ area for Green Belt be submitted since it is shown as 10 percent only. xv) Provision of ETP with detail design be submitted for tailing pond liquid treatment including showing tailing pond, ETP, Recirculation Pond & RWHP with detail design and dimensions (to scale). In view of the above the proposal may be placed in the SEIAA	
10.	B1, Buildin g & Construction	6669 7/09- MIS- V/03 - 2022	Utkal Builder s Ltd	Existing B+G+7 Multistoried Commercial Building of M/s. Utkal builders Ltd.	21.05. 2022	Und er exa mina tion of SEI AA after SEA C	Online proposal for TOR	This is regarding a new proposal building and construction project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a) —"Building & Construction" project. The project proponent has submitted proposal for grant of Violation ToR for construction of Multistoried commercial building "Utkal Signature" over plot area- 9259.92 sqm. and built-up area-25,747.93 sq.m located at Pahal, Bhubaneswar, Khordha and the PP is Sri Sharad Baid (Director). The following documents have been received Form-1, PFR, Form1A, Checklist, land schedule, conceptual plan etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points. 1. The proposal was considered by the committee to determine the "Terms of Reference (ToR)" for undertaking detailed EIA study for the purpose of obtaining environmental clearance in accordance with the provisions of the EIA Notification, 2006 and amendment thereafter. 2. The proponent has already constructed the total project with built-up area 25,747.93 m² without obtaining Environmental Clearance. Hence, this is a violation case. 3. The category of the project is 8(a) as per EIA Notification, 2006 & its amendments. 4. The Building Details of The Project: Particular Proposed Permissible	ToR may be given as per conditions enumerated in SEAC Annexure-A of SEAC recommendation. Since when has the construction been taken up and completed? It appears EC was never applied for SPCB has granted CTO and CTE in violation of guidelines of MoEF which may therefore have to be revoked. The remediation plan shall seek to remedy the

	Project Name	B+G+8 Multistoried		environmental
	-	Commercial Building of M/s. Utkal		costs imposed since taking up the
	Plot Area	builders Ltd. 9259.92 sqm.		construction
	Ground	2663.98 sqm (28.76		without EC to this
	Coverage	%)		date. State govt.
	FAR (Floor Area Ratio)	21755.75 (@2.34)	2.75	may be
	Built up Area	25747.93 sqm		recommended to
	Maximum Height	30.35 m		launch procecution
	Road Area	2703.0 sqm		under section 19 since it is a
	Parking Area	8738.55 sqm (40.16 % of FAR Area)	8702.3 sqm (40% of FAR Area)	deliberate act of violation.
	Green Belt Area	1972.90 sqm (20.7 %)	1902.8 sqm (20 %)	
	Maximum No. of Floor	B+G+8		
	Power/Electricity Requirement & Sources	1671.24 KW		
	No. of DG sets	03 No. (Capacity: 2x1010 KVA+300 KVA)		
	Water requirement & Sources	65 KLD (Fresh)		
	Sewage Treatment & Disposal	STP Capacity 100 KLD		
	Estimated Population- Commercial	2175 nos.		
	including Floating/visitors			
	estimate for propos	ent: The total consoli sed project is about 1671. It: Fresh make up of 65 i	24 KW.	
	for the project whi	ich will be sourced from D will be treated in a STF	Ground water. W	aste
		nary, secondary and tertia		City,

7. Rain Water harvested through 3 nos. of Rain Water recharging
pits.
Fire fighting Installations: Fire fighting system will be installed as
per recommendation of the Fire fighting Officer, Odisha and as per
the guideline of NBC (part-4).
. Parking - Total Parking Area provided is 8738.55 m2/315 ECS
(Basement Parking – 3992.19m2/125ECS + Open Parking –
4746.37m2 / 190 ECS).
0. Green Belt Development: Green belt will be developed over an
area of 1972.90 sqm which is 20.7 % of the plot area; by using the
local species like Radhachuda, Nageswar, Akash Neem, Ashok, Polanga, Karang, Bela, Pijilu, Kaniara, Tagar, Hena, etc.
1. Solid Waste Management: From the Commercial project solid
waste in form of food waste from miscellaneous waste will be
generated @ 0.15 kg/person/day, which will be about 326.25
kg/day. The generated solid waste from the residential complex will
be segregated as biodegradable and non-biodegradable. This will
be collected in separate colored bins. Proper waste management
practices will be adopted during the collection, storage and
disposal of the generated solid waste and construction and
demolition waste.
2. The estimated project cost is `30 Crores and cost for EMP is 1.57
lakhs.
3. The project proponent along with the consultant M/s Centre for
Envotech & Management Consultancy Pvt. Ltd., Bhubaneswar
made a detailed presentation on the proposal.
4. The SEAC observed that the proponent has already constructed
the project without obtaining Environmental Clearance as per EIA
Notification 14 th Sept. 2006 and amendment thereafter.
The SEAC, after detailed deliberations on the proposal in terms of the
provisions of the MoEF&CC, Govt. of India Notification dated 14 th
March, 2017, confirmed the case to be of violation of the EIA
Notification, 2006 and recommended for the following:
(i) The State Government / SPCB to take action against the
project proponent under the provisions of section 19 of the
Environment (Protection) Act, 1986, and further no consent to
operate or occupancy certificate to be issued till the project is
granted Environmental Clearance.
(ii) Grant of Terms of Reference for undertaking EIA and
preparation of Environment Management Plan (EMP) as
enumerated in Annexure-A .
(iii) The project proponent shall be required to submit a bank
guarantee equivalent to the amount of remediation plan and
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									natural and community resource augmentation plan with the SPCB prior to the grant of Environmental Clearance. The quantum shall be recommended by the SEAC and finalized by the regulatory authority. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC and approval of the regulatory authority. In view of the above the proposal may be placed in the SEIAA meeting for issue of Violation ToR.	
1.	B1, TOR	1(a) Mining of minera Is	7341 2/82- MIN B1/0 3- 2022	SGS Mines & Industri es Private Limited	Kudubadi Pahad Decorative Stone Deposit over 38.077 ha in village Kudubadi Pahad under Daspalla in Nayagarh district, Odisha.	17.05. 2022	Und er exa mina tion of SEI AA after SEA C	Online proposal for TOR	This is regarding new proposal for mining of Decorative stone. The project has submitted at SEIAA under Category 'B1' 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 ToR of Kudubadi Pahad Decorative Stone over 38.077 ha in village Kudubadi Pahad under Daspalla in Nayagarh district, Odisha by SGS MINES & INDUSTRIES PRIVATE LIMITED and the PP Sri. Akash Agarwal (Managing Director). The following documents have been received Form-1, checklist, PFR, DSR, D.L.C. certificate, Mining Plan, Mining plan approval letter, lease order, Topomap, village sheet and scrutiny free. The following deficiencies/omission have been noticed in the above documents. • As per the submission of inspection report by DFO, Nayagarh it is mentioned that the proposed quarry is not coming in D.L.C. report but the lease area surrounded dense tree species and as per the information of local people wild animal bear, Jungali hen, wild boar are seen in the said hill. Distance from nearest sanctuary/ESZ-Mahanadi WLS-10.2km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-No Method of mining-Semi-mechnized Distance from Nearest Road Bridge-16.0 Km, Village road-0.70 Km Whether it is part of cluster –Yes, total lease area under cluster is 38.077 Ha. Whether EC obtained earlier-No Production capacity per annum- 18750 cum/annum max. (usable stone max. – 6000 cum/Annum) cum/annum(max.), Geological reserve- 93, 63, 773.12 cum, Mineable reserve- 47, 99, 184.00 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other Points 1. The proposed project as per EIA Notification dated 14th Sept.,	Whether the project will be compactible with surrounding land use as wild animal habitats are seen in the lease area. What conservation measure shall be taken to ensure continued wildlife safety and survival. ToR may be issued with the above stipulations along with SEAC recommendations.

		2006 and subsequent amendments, falls under Category "B", Project or Activity 1(a). 2. The letter of intent for grant of mining lease is issued vide Letter No.7437/(SM-MC2-MC-0066-2021)/ S & M, Bhubaneswar, Dt.14.09.2021 for a period of 30 years w.e.f. execution of the Mining Lease. Total lease area of 38.77 ha is non-forest Govt. waste land of Parvat Kissam. 3. The mining plan of the project has been approved under Mineral Concession Rule, 2016 and Granite Conservation & Development Rule, 1999 vide letter no — MXXII-(c)-8/2021/2047/DM on dated 07.03.2022 by Directorate of Mines, Bhubaneswar, Govt of Odisha. 4. Location and Connectivity - The mine could be approach from Daspalla following Daspalla —Nayagarh NH Road, Kudubadi Pahad village at a distance of 9.0 km from NH-57. The nearest railway station is Nayagarh which is at a distance of 60 km from the Applied M.L. area. 5. Waste generation and utilization - The volume of waste to be generated during the plan period will be 63750 cum. About 40% of generated waste ie. 25500 m 3 of waste will be utilized for construction and maintenance of roads and remaining 38250 m 3 of waste will be dumped in the proposed temporary waste dump in the earmarked site. 6. Green Belt - There will be proposed for green belt development over an area of 2.310 Ha in and along the periphery of the quarry lease area of during the plan period by 760 nos. of saplings for rehabilitation. 7. Water Requirement - 10 m³/day (5m³ for dust suppression, 3m³ for Plantation & 2m³ for drinking purpose). As the requirement of water is not so huge, the mine will draw water as per suitability in accordance to the existing guidelines. 8. Power Requirement - Power Requirement will be met through DG sets. 9. Employment Potential - The mining activity will generate employment for 20nos of from which 17nos under skilled worker & 3nos managerial staffs. 10. The project cost is '200 lakhs. and a budget of 10.0 lakhs is proposed before the Committee.
		12. The SEAC prescribed the following specific ToRs in addition to
		standard ToRs as per Annexure-C for mining project for conducting detailed EIA study.
		(i) Certificate from the concerned Tahasildar about the geo

									coordinates and other mines located within 500 meter from the periphery of the lease boundary. (ii) Distance of the nearest habitation / village (s) etc. from the lease boundary duly certified by the concerned Tahasildar. (iii) Details of waste management i.e., quantity to be used, stored and the waste composition. (iv) NOC from concerned competent authority for usage of road for transportation of minerals. (v) Plantation on both sides of approach road and its maintenance. (vi) Zero discharge from lease area to be maintained. (vii) In case village / any habitation is very nearby, plan to ensure safety of human life and livestock from accidents be submitted. (viii) Number and type of vehicles to be engaged per day and their frequency of plying. (ix) Certificate from the concerned DFO / Tahasildar that there is no DLC land involved in lease area. Distance of the mines from the boundary of the Notified Eco-Sensitive Zone / Wildlife Sanctuary if any. (x) Certificate from the concerned mining officer that the mine has not operated earlier and this is a new mine. (xi) NOC of BDO of Panchayat for usage of haulage road/Panchayat Road. (xii) In view of the likely revision of DSR for Nayagarh District in future the details of this Minor Mineral reserve to be ensured in the revised DSR. (xiii) Due to non-availability of exploration data, increase in production if any to be compolied.	
									the revised DSR.	
12.	B1, TOR	1(a) Mining of minera Is	7637 4/24 8- MIN B1/0 4- 2022	Manoj Sahu	Kadambirigud a Sand Quarry over an area of 14.550 acres or 5.888 hectares bearing Khata No. 10, Plot No. 71 in the village Kadambirigud	02.05. 2022	Und er exa mina tion of SEI AA after SEA C	Online proposal for TOR	meeting for issue of ToR. This is regarding new proposal for mining of Minor Mineral Sand. The project has submitted at SEIAA under Category 'B1' 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 ToR of Kadambiriguda Sand Quarry over an area of 14.550 acres or 5.888 hectares bearing Khata No. 10, Plot No. 71 in the village Kadambiriguda, under Tahasil Rayagada, District Rayagada, State Odisha and the PP Sri Manoj Kumar Sahu. The following documents have been received Form-1, checklist, PFR, DSR, Mining Plan, Mining plan approval letter, lease order, Topomap, village sheet and scrutiny free. The following deficiencies/omission have been noticed in the	ToR may be issued (Standard + Specific) as recommended by SEAC. The PP has to submit the NABET accredition consultant certificate and consent letter.

				o undor				ahove documents	
				a, under Tahasil Rayagada, District Rayagada				above documents. Not submitted NABET consultant name and consent certificate for EIA studies. Distance from nearest sanctuary/ESZ-Karalapat 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-Manual River-Nagavali, Depth of sand deposition-1.0 metre Distance from Nearest Road Bridge-1.5 Km, Village road-0.30 Km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum- 8001 cum/annum max. Geological	
								reserve- 45300 cum, Mineable reserve- 35800 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for issue of ToR.	
13.	B2, Mining of minera Is	2614 65/60 9- MINB 2/03- 2022	Jani Venkata Rao,	Proposal for Penguda Sand quarry over an area of 12.35 acres at village Penguda under Gunupur Tahasil Rayagada District	02.04. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 81st meeting of SEIAA and was decided that "Replenish ment rate does not appear to be studied in the proper way. We have indicated in our letter the proper method of studying this rate. Let the PP resubmit the proposal after making a proper	This is regarding a new proposal for mining of minor mineral Sand. 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 EC of Penguda river sand Bed over an lease area 12.35 Ac/4.99 Ha Khata No. 61, Plot No. 249(A) in village-Penguda, Tahasil-Gunupur, Dist-Rayagada and the project proponent is Sri Jashwant Bauri.sss 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-180km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Bansadhara, depth of sand deposition-1.5 meter Distance from Nearest Road Bridge-4.0km, village road-1.0km Whether it is part of cluster —No Whether EC obtained earlier-Yes and submitted EC compliance Production capacity per annum-62034 cum/annum (max.), Geological reserve-74955 cum, Mineable reserve-62034 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes Other Points	EC was granted in this case on 01.06.2020, and the maximum quantity of sand permissible for mining was indicated to be 4200 cum in the first year. This was an adhoc disposal, pending proper study of the rate of replenishment of sand at this site. Now the PP has applied for fresh EC for substantially enhanced production (more than 50% above the production level initially fixed). The

										carried out at 0.75m, and the permissible quantum of sand extraction in the ensuing year (2 nd year of lease) at 7500 cum. The usual conditions apply.
14.	B1, TOR	8(b) Buildin g & Constr uction	4818 /01- B&C P/12 - 2015	State Bank of India Staff Associ ation Cooper ative Limited	Proposed Six Blocks of (S+10) & Two Blocks of (S+8) Storeyed Apartment Blocks along with One (G+2) Storeyed Club-cum-Society Building of State Bank of India Staff Association Co-operative Limited	03.12. 2015	Reje cted by SEA C	Online proposal for TOR	This is regarding a new proposal for Building & construction project. The project has submitted at SEIAA under Category 'B' as the built-up area is >20,000 sq.m and < 1,50,000 sq.m. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-8(a) – "Building & Construction". The project proponent has submitted proposal for ToR of construction of Six Blocks of (S+10) & Two Blocks of (S+8) Storeyed Apartment Blocks along with One (G+2) Storeyed Club-cum-Society Building of State Bank of India Staff Association Co-operative Limited. The following documents have been received Form-1, PFR, Form1A,. The following deficiencies/omission have been noticed in the above documents. • Not submitted land schedule, checklist and scrutiny fee. Other points 1. The proposed site of State Bank of India Staff Association (S.B.I.S.A.) is located at Kesura, Bhubaneswar, Odisha. 2. BDA has provisionally approved the Building Plan vide letter no. MBP1B-0005/15/BDA, Bhubaneswar, Dated 06.07.2015. 3. Total Plot Area is 17711.43 m² and total Built up Area 42711.84 m². Total landscape Area is 3542.28 m² (20 %). Total parking area is 10375.0 m². 4. Fresh water make up 151.6 m³/day will be required for the project which will be sourced from Ground Water. The proposed capacity of STP is 200 KLD. 5. Total Capital Cost is Rs. 120 Lakhs. 6. The Consultant M/s Centre for Envotech & Management Consultancy Pvt. Limited, Bhubaneswar made a detailed presentation on behalf of the project proponent on 20.02.2016. 7. The site was visited by the sub-committee on dated 11.03.2016. The sub-committee opined that the proposal for discharge of storm water and treated sewerage water is not convincing due to certain reasons. The proponent was	Declined the proposal as the proposal is pending for more than four years as the PP has not complied with the ADS raised by SEAC.The PP may apply for EC for the project afresh with required documents.

requested to clarify the above reasons. They have clarified the reasons and the SEAC verified the same as follows: SI. Clarification No. sought by the sub-committee 1. The existing sewerage line is for a specific capacity, It may hardly accommodate the proposed quantum of treated as sewerage series as sewerage series as sewerage line is hould not be attempted and the proponent to use attempted and the proponent to use arrangement for disposal of storm water proposed the proponent to use arrangement to accommodate the proposed through existing sewerage line is no propose the arrangement for disposal of storm water proportion uses the arrangement to allow the proponent to use the proportion use the proportion to exist the proportion that the proportion the proportion to exist the proportion that		<u> </u>	- 1	ı	 				
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							oid society.	permission from the	necessary

						local authority, so that modificatio
						it can discharge to n.
						Gangua Nallah.
				3	. A layout of the	Sri Ganga Prasad
					sewerage of the	Pattnaik, Chief
					existing system	
					sewerage may	
					be submitted	
					only with above	
					compliance.	submitted an
					, , , , , , , , , , , , , , , , , , ,	undertaking that new
						underground line of
						required capacity will
						be laid from the
						proposed site to
						Gangua Nallah before
						completion of the
						project. They have
						furnished the layout of
						the sewerage of the
						existing system.
				8.	The SEAC in its mee	ting held on 27.04.2019, decided to take
						posal after the proponent submits the
						age and sewerage disposal plan by the
						such as Bhubaneswar Development
					Authority (BDA).	Sasir de Enabalicana. Estaspinant
				9.	The proponent has no	ot submitted any approval of the drainage
						sal plan by the competent authority such
						relopment Authority (BDA) through online
					system.	
						that this is a case more than four years
						d is more than four years old and also the
						ble to comply the same within the time
					frame in online syster	
						sion, the SEAC decided to return the
						disha with a request to delist the proposal
						nent to apply afresh with all required
					documents.	117
						proposal may be placed in the SEIAA
					ng for consideration.	
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15.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2535 09/20 22	Tahasil dar, Pottangi	Proposal for EC of Deo-Pottangi Stone Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 163, Plot No. 431 in the village Deo-Pottangi, Tahasil Pottangi in district Koraput.	09.04. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Proposal for EC of Deo-Pottangi Stone Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 163, Plot No. 431 in the village Deo-Pottangi, Tahasil Pottangi in district Koraput, State Odisha and the PP is Tahasildar, Pottangi. The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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-Sunabeda WLS-210.0km 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-0.67km Whether it is part of cluster –No Whether EC obtained earlier-Yes but not submitted EC compliance report. Production capacity per annum-3013 cum/annum(max.), Geological reserve-2685024 cum, Mineable reserve-142625 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 of EC.	EC be issued with applicable condition for stone quarry. EC compliance report be submitted within three months period.
16.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2590 39/20 22	Sri Sachin Sahoo	Proposal for EC of Badabara Sand Quarry over an area of 4.957 Ha under Bhapur Tahasil of Nayagarh District Odisha	18.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Badabara Sand Quarry over an area of 4.957 Ha under Bhapur Tahasil of Nayagarh District Odisha and the PP is Sri Sachin Sahoo . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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 issued with maximum depth of mining 1 meter and quantum of extraction 10,000 cum in the ensuing year. Rate of replenishment study be submitted by November,

								Distance from nearest sanctuary/ESZ-Chandaka WLS-25.0km 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-2.0 meter Distance from Nearest Road Bridge-1.4km, Village road-0.5km Whether it is part of cluster –No Whether EC obtained earlier-Yes submitted earlier EC compliance Production capacity per annum-40008 cum/annum(max.), Geological reserve-80288 cum, Mineable reserve-40008 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 of EC	2023.
177	. B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2682 98/20 22	Sri Jyoti Ranjan parida	Proposal for EC of Gothabana Stone Quarry over an area of0.809ha under Odagaon Tahasil of Nayagarh district Odisha	Unde r exam inatio n of SEIA A after SEA C	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 EC of Gothabana Stone Quarry over an area of0.809ha under Odagaon Tahasil of Nayagarh district Odisha and the PP is Sri Jyoti Ranjan Parida . The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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. ■ In the Google earth map it appears that there is big hole created during operation of quarry earlier. Distance from nearest sanctuary/ESZ-Dasapalla Elephant Reserve-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-0.60km, Village road-0.48km Whether it is part of cluster —No Whether EC obtained earlier-Yes but not submitted earlier EC compliance. Production capacity per annum-6534 cum/annum(max.), Geological reserve-147771 cum, Mineable reserve-64524 cum This is a B2 category project.	EC be issued with usual conditions applicable to stone quarry. EC compliance report be submitted within three months time.

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									Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA	
									meeting for consideration of EC.	
18.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2453 08/20 21	Tahasil dar Hindol	Proposal of Tahasildar Hindol for EC of Karanda Black stone Quarry- 8 over an area of 5.02Acres or 2.031Ha, in village-Karanda, Tahasil- Hindol, District-Dhenkanal	15.04. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Karanda Black stone Quarry-8 over an area of 2.031 under Hindol Tahasil of Dhenkanal District Odishaand the PP is Tahasildar, Hindol. The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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 In the Google earth map it appears that there is a big hole created during operation of quarry earlier. As some quarries operated earlier and presently declared for extinct but big holes appears and not mitigation measure taken for like plantation and fenching around quarry boundary. Distance from nearest sanctuary/ESZ-Kapilash 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-7.6km, Village road-2.1km Whether it is part of cluster —No Whether EC obtained earlier-Yes but not submitted EC compliance. Production capacity per annum-6534 cum/annum(max.), Geological reserve-147771 cum, Mineable reserve-64524 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 of EC.	EC be issued with usual conditions applicable to stone quarry. Mitigation measures to be taken for plantation boundary fencing around the quarry area and also other quarries close to the proposed quarry as per the submission of Tahasildar. EC compliane report be submitted within three months time.
19.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2658 60/20 22	Tahasil dar, Attabira	Proposal of Tahasildar, Attabira for EC of Jhilminda Sand Quarry over an area	14.04. 2022	Unde r exam inatio n of SEIA	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Jhilminda Sand Quarry over an area 12.00acres or 4.856hectares in	EC be given with a maximum depth of 0.5 meter and maximum extraction be 4800

				12.00Aacres or 4.856Ha in village — Jhilminda, Tahasil- Attabira, District-Bargarh		A after SEA C		Jhilminda village of Attabira tahasil in Bargarh district Odisha and the PP is Tahasildar, Attabira. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-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-Jhaun Jhor Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-1.3km, Village road-0.75km Whether it is part of cluster –No Whether EC obtained earlier-Yes, Production capacity per annum-1400 cum/annum(max.), Geological reserve-30566 cum, Mineable reserve-23983 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	cum in the ensuing year. Penidng rate of replenishment study report to be submitted by November, 2023.
20.	B2, 1(a) EC Mining of minera Is	SIA/ OR/ MIN/ 2670 71/20 22	Tahasil dar, Bamra	Proposal of Tahasildar, Bamra for EC of Tataranga sand quarry (Khata No-66, Plot No- 1(P)) over an area of 3.00 acres or 1.214 Ha in village- Tataranga, Tahasil- Bamra, District- Sambalpur	12.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	meeting for consideration of EC. This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Tataranga sand quarry (Khata No-66, Plot No-1(P)) over an area of 3.00 acres or 1.214 hacters in village Tataranga under Bamra Tahasil of Sambalpur District, Odisha and the PP is Tahasildar , Bamra . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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 -Ushakothi 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-Safei Depth of sand deposition-1.0 meter	EC be given with a maximum depth of 0.5 meter and maximum extraction be 1200 cum in the ensuing year. Penidng rate of replenishment study report to be submitted by November, 2023. EC compliane report be submitted within one months time.

									Distance from Nearest Road Bridge-1.61km, Village road-0.05km Whether it is part of cluster –No Whether EC obtained earlier-Yes, but not submitted earlier EC compliance Production capacity per annum-1771 cum/annum(max.), Geological reserve-12141 cum, Mineable reserve-8852 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 of EC.	
21.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2594 90/20 22	Sri.Deb ananda Bariha	Proposal of Sri.Debananda Bariha for EC of Chiroli Sand Quarry over an area of 12.30 Acres or 4.977 Ha having Khata No.43 Plot No. 148 and 149 P in village- Chiroli, Tahasil-Jharbandh, District-Bargarh	11.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. 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 Sl.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Chiroli Sand Quarry over an area of 12.30 Acres or 4.977 Hectares having Khata No.43 Plot No. 148 and 149 P in Chiroli village under Jharbandh Tahasil of Bargarh District Odisha and the PP is Sri Debananda Bariha. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ Water channel of river water flows middle of the river and sand deposited two side of the water channel but in the mining plan it is mentioned that proposed road is exiting one side of the quarry. Distance from nearest sanctuary/ESZ-Debrigarh WLS-101.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Ong Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-5.7km, Village road-1.4km Whether it is part of cluster −No Whether EC obtained earlier-Yes, submitted EC compliance but not submitted any photographs, earlier production, plantation activity etc. Production capacity per annum-1999 cum/annum (max.), Geological reserve-38500 cum, Mineable reserve-18700 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes	The lease area is cut off into two parts by the river flow in the middle. Both the parts of the lease area need to be accessed by haulage road without interfearing with the river flow. If that is feasible a detailed plan of action depicting the access roads on map be submitted. Total quantity of sand to be extracted in the ensuing year shall not exceed 1700 cum, pending proper study of the rate of

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										meeting for consideration of EC.	replenishme Other conditions He has to previous compliance in one time.	usual apply. submit EC
	22.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2670 76/20 22	Sri Sibasan kar Khemun du	Proposal for EC of Marichamala Stone Quarry over an area of 3.00 Acers or 1.214 Ha having Khata No. 127, Plot No. 131 in the village Marichamala, Tahasil Koraput in district Koraput,	09.04. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Marichamala Stone Quarry over an area of 3.00 Acers or 1.214 Ha having Khata No. 127, Plot No. 131 in the village Marichamala, Tahasil Koraput in district Koraput, State Odisha and the PP is Sri Siba Sankar Khemundu. The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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-Sunabeda WLS-106.0km 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-1.0km, Village road-0.50km Whether it is part of cluster —Yes, total lease area under cluster is 4.411 Ha and submitted cluster EMP. Whether EC obtained earlier-Yes, but not submitted earlier EC compliance Production capacity per annum-2106 cum/annum (max.), Geological reserve-117180 cum, Mineable reserve-72868 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 of EC.	EC may be with conditions stone operation blasting.	e given usual for quarry and

23.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2669 75/20 22	Tahasil dar, Bamara	For the grant of EC of Bamphei sand quarry (Khata No-224, Plot No-1015 / 2530) over an area of 3.00 acres or 1.214 hacters in village Bamphei under Bamra Tahasil of Sambalpur	09.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of for the grant of EC of Bamphei Sand Quarry (Khata No-224, Plot No-1015/2530) over an area of 3.00 acres or 1.214 hacters in village Bamphei under Bamra Tahasil of Sambalpur District, Odisha and the PP is Tahasildar , Bamra . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-68.10km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Salei Depth of sand deposition-1.5 meter Distance from Nearest Road Bridge-1.03km , Village road-0.02km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum -2000 cum/annum (max.), Geological reserve-18212 cum, Mineable reserve-10472 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 of EC.	EC may be given with maximum production of 1800 cum in the ensuing year and maximum depth of extraction being limited to 0.75m. Other usual conditions apply. Rate of replenishment be studied by November, 2023.
24.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2669 42/20 22	Sri Halasha r Mahant a	Proposal for Ec of Katalposi Sand Bed over an area of 2.78 ac or 1.125 ha in village Katalposi of Jhumpura Tahasil of Keonjhar district	09.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Katalposi Sand Bed over an area of 2.78 ac or 1.125 ha in village Katalposi of Jhumpura Tahasil of Keonjhar district, Odisha. and the PP is Sri Haladhar Mahanta . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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.	EC may be given with maximum allowable extraction of 900 cum in the ensuing year. Maximum depth permissible is 0.45m. Rate of replenishment be studied by

									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-Ardei Depth of sand deposition-0.9 meter Distance from Nearest Road Bridge-2.7km, Village road-1.5km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted earlier EC compliance Production capacity per annum-1500 cum/annum (max.), Geological reserve-10125 cum, Mineable reserve-5796 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 of EC.	November, 2023. Other usual conditions apply.
25.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2576 52/20 22	Tahasil dar, Sonepu r	Proposal for grant of EC of Mahulkhunt Morrum Quarry over an area of 2.970 Acres or 1.202 Hectares in village Mahulkhunt under Sonepur tahasil of Subarnapur District.	08.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Morrum. 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 EC of Mahulkhunt Morrum Quarry over an area of 2.970 Acres or 1.202 Hectares in village Mahulkhunt under Sonepur tahasil of Subarnapur district and the PP is Tahasildar, Sonepur. The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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-80.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual Distance from Nearest Road Bridge-3.3km, Village road-0.05km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-2000 cum/annum (max.), Geological reserve-36057 cum, Mineable reserve-26112 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 of EC.	EC be given with maximum depth of extraction limited to 3m. After the exploitation soil has to be dumped in the pit to a depth of 0.3m to encourage aquatic and other vegetation. The area shall be kept well fenced out to protect straying cattle and children.

26.	B2, 1(a) EC Mini of mine Is	ng OR/ MIN/ 2662 48/20 22		Proposal of Tahasildar, Garadpur for EC of Chitroptala River Sand Sairat Source, Korua over an area of 11.70 Acres or 4.73 Ha, in village-Korua, Tahasil-Garadpur, District-Kendrapara	05.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. 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 EC of Chitrotpala River Sand Sairat Korua over an area of 4.734 ha under Garadpur Tahasil of Kendrapara District Odisha and the PP is Tahasildar, Garadpur. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-Bhitarkanika WLS-60.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Chitrotpala, Depth of sand deposition-2.0 meter Distance from Nearest Road Bridge-0.53km, Village road-0.45km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted earlier EC compliance Production capacity per annum-8000 cum/annum (max.), Geological reserve-94680 cum, Mineable reserve-79296 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 of EC.	EC may be given only on filing the previous EC compliance report. How much actually has been extracted be reported. Rae of replenishment study by engaging NABET accredited consultant as per guidelines of MoEF&CC be carried out annually.
27.	B2, 1(a) EC Mini of mine Is	ng OR/ MIN/	Tahasil dar, Sinapali	Proposal for EC Niljee Sand Quarry over an area 11.90 acre or 4.815 hectare in Niljee village of Sinapali Tahasil in Nuapada district	05.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Niljee Sand Quarry over an area 11.90 acre or 4.815 hectare in Niljee village of Sinapali Tahasil in Nuapada district Odisha and the PP is Tahasildar , Sinapali . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents.	There is a very thin deposit of sand and mining may not be sustainable. Distance of proposed quarry site from ESZ / Sanctuary boundary be correctly reported.

									Nil Distance from nearest sanctuary/ESZ-Sunabeda WLS-15.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Udanti, Depth of sand deposition-0.3 meter Distance from Nearest Road Bridge-5.0km, Village road-0.40km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-4080 cum/annum (max.), Geological reserve-9383 cum, Mineable reserve-7784 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 of EC.	Rate of replenishment study be carried out properly and report submitted by November, 2023.
28	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2654 55/20 22	Tahasil dar, Nuapad a	Proposal of Tahasildar, Nuapada for EC of Bhaleswar Sand Quarry over an area 12.355acres or 5.00Ha in village-Bhaleswar, Tahasil-Nuapada, Distict-Nuapada	01.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Bhaleswar Sand Quarry over an area 12.355acres or 5.00hectares in Bhaleswar village of Nuapada tahasil in Nuapada dist Odisha.and the PP is Tahasildar , Nuapada . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-30.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Jonk, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-0.3km , Village road-1.6km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum -10000 cum/annum (max.), Geological reserve-36713 cum, Mineable reserve-27157 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 of EC.	eC may be given with maximum depth of extraction limited to 0.5m, and maximum quantity for removal kept at 5000 cum in the ensuing year. Rate of replenishment study be carried out by November, 2023. Usual conditions apply.

	EC	Mining of minera Is	OR/ MIN/ 2368 69/20 21	dar Aul	Nuapada an area 1 Acres / 4	Bed, over 2.00 .856 age-	2022	red by SEIA A	proposal for EC	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 EC of Brahamani River sand Bed over an area 12.00 acres or 4.856 hectares in Nuapada village of Aul tahasil in Kendrapara dist Odisha and the PP is Tahasildar, Aul. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-30.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Brahamani, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-5.0km, Village road-0.55km Whether it is part of cluster −No Whether EC obtained earlier-Yes, submitted EC compliance Production capacity per annum-500 cum/annum (max.), Geological reserve-8171 cum, Mineable reserve-7104 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes Other Points 1. The proposal was placed in the SEIAA meeting earlier on 26.05.2022 and Authority decided that "Is there any tidal effect in the river at the proposed site? Is there basking ground of crocodiles here? Is the sand mixed with substantial amount of silt and mud? Is there water flow of the river within the proposed lease area" and accordingly letter issued by SEIAA vide letter no4615/SEIAA dated 31.05.2022 for clarification. Now, the concerned Tahasildar has submitted clarification vide letter on 09.06.2022 an mentioned that there is no tidal effect in the river, there is no basking ground of Crocodiles, the sand is not mixed with silt and mud and partly water flow of the river within the proposed lease area. In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	eC may be given with condition to strictly restrict the total quantity of sand extraction in the ensuing year to 500 cum. The river flow nor the basking or nesting of crocodiles shall not be disturbed in any case. Other usual conditions apply. Rate of replenishment be studied by November, 2023.
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30.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2564 02/20 22	Smt. Sukanti Sahu	Chadiapalli Stone Quarry over an area of 10.175 acres or 4.117 hectares bearing Khata no. 218, Plot no. 768 in village Chadiapalli, Tahasil- Buguda, District- Ganjam	12.02.	Defer red by SEIA 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 EC of Chadiapalli Stone Quarry over an area of 10.175 acres or 4.117 hectares bearing Khata no. 218, Plot no. 768 in village Chadiapalli, Tahasii- Buguda, District- Ganjam State Odisha and the PP is Sri Sukanti Sahu. The following documents have been received Form-1, Form-2, PFR, EMP, D.L.C., checklist, 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-Lkahri Valley WLS-57.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual Distance from Nearest Road Bridge-16.70km, Village road-0.20km Whether it is part of cluster –No Whether EC obtained earlier-Yes submitted EC compliance report Production capacity per annum-5040 cum/annum (max.), Geological reserve-425257 cum, Mineable reserve-255759 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes Other Points 1. The proposal was placed in the SEIAA meeting earlier on 21.04.2022 and Authority decided that "the lease area is situated at close proximity to the road bridge, national Highway, SH and it will not be permissible to allow blasting any quarry operation at this site as per CPCB guidelines. Also a lot of quarry extraction appear to have already been taken place from the surrounding areas of the proposed lease. Whether it was all authorized or not may be reported to this office and quantum of any unauthorized extraction may be reported" and accordingly letter issued by SEIAA vide letter no. 4432/SEIAA dated 02.05.2022 for clarification. 2. Now, the concerned Tahasildar has submitted clarification vide letter on. 2316 dated 04.05.2022	The PP may be asked to submit the flowing informations: 1. RD road and market are located within 100 meters from proposed quarry. 2. The distance of MDR road Polasra to Buguda from proposed quarry be clarified. 3. The quantum of production during earlier quarry operation be reported.
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								is situated 2.0 km away from the source. 3. But in the google earth map it appears that RD road and market is located within 100 meter from proposed quarry.	
								4. The Tahasiladr has not clarified the distance MDR road Polasra to Buguda road to proposed quarry.	
								5. Not mentioned the quantum of production and mitigation measure	
								adopted during and after quarry operation etc. In view of the above the proposal may be placed in the SEIAA	
								meeting for consideration of EC. This is regarding a new proposal building and construction	
EC	Buildin g and Constr uction project s	OR/ MIS/ 2713 99/20 22	Ashiana Realty LLP; Sri. Prafulla Kumar Mohant y,	Ashiana Realty LLP for EC of proposed construction of Residential project Over a plot area of 2.95 acres or	2022	r exam inatio n of SEIA A after SEA	proposal was placed in the 83 rd meeting of SEIAA and was	project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential project over a plot area of 2.95 acres or 11,938.20 Sq.mt with total built up area 34,038.24 Sq.mt at-Nandan Vihar, Mouza-Kalarahanga, Tahasil-Bhubaneswar, District-Khorda by M/s. Ashiana Realty LLP and the project proponent is Sri Prafulla Kumar Mohanty (Authorized signatory).	to report in a detail statement the source and quantum of water during construction phase, and approximately phase:
			Authoriz ed	11,938.20 Sqmt with total builtup		С	decided as	The following documents have been received Form-1, PFR, Form1A, conceptual plan, checklist etc.	operational phase; the quantum of
			Signator	area 34038.24			follows:	The following deficiencies/omission have been noticed in the above documents.	surplus treated
			У	Sqmt at- Nandan Vihar,			The PP	Nil	waste water and
				Mouza-			has to make a	Other Points.	where exactly shall
				Kalarahanga, Tahasil- Bhubaneswar, District-Khorda			make a statement on the status of water	 The proposal is for Environmental Clearance of M/s. Ashiana Realty LLP for Residential project on plot area 11,938.20 m2 /2.95 ac. located at Nandan Vihar, Mouza – Kalarahanga, Bhubaneswar Dist – Khurda, Odisha of Sri Prafulla Kumar Mohanty (Authorized Signatory) (total built up area – 34,038.24 m2). 	it be disposed of. The solid waste disposal protocol to be adopted has
							logging and storm water	 As per EIA Notification dated 14th Sept, 2006, as amended from time to time; this project falls under Category "B", Project or Activity 8(a) Building and Construction projects (EIA Notification dated 14th Sep, 2006 as amended on 2009). 	to be elaborately narrated, indicating the location of
							accumula tion and	3. The "Residential Project" is to be developed by M/s Ashiana Realty LLP. The project site is located at Plot No. 300/6796,	ultimate disposal site by the vendor.
							impeded drainage	300/6395 of Khata no.725/5699, 725/5698, Nandan Vihar, Mouza- Kalarahanga, Bhubaneswar, District- Khurda, Odisha.	Micro-composting
							at the	4. Location and Connectivity –The proposed site is located at Mouza- Kalarahanga, Bhubaneswar, Odisha. The Geographical	of orgnic waste is to be carried out
							proposed site.	co-ordinate of the project site is: Latitude - 20°21'47.83"N & Longitude - 85°50'9.26"E. The site is very near to Nanadakanan	by locating a site in
							Disposal	Road is approx. 0.5 m in WNW direction. NH-16 is approx. 5.4	the project area.

			of surp waste water after treatment in Stand recycling has to concresed showing all planned drains and ot structure and clearcure permissing comples in to the plans. NOC I to submitted from comples in comples in to submitted from comples in com in in comples in in in comples in in in in in in in in in in in

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- km in ESE direction. The nearest railway station is New Bhubaneswar Railway Station approx. 1.86 km in N direction from the project site and Biju Patnaik International Airport is at a distance of approx. 11.6 km in SSW direction from the project site
- 5. The site is coming under Bhubaneswar Development Authority.
- The plot area of the project site is 11,938.20 m2 (2.95 acres). and estimated built-up area of the project is 34,038.24 m2. Total population of project is 1,250 persons (including Residents + Staff + Visitors).
- 7. The project facilities include: Dwelling Units (S+5), Community Building & Society Assembly & Swimming pool.

8. The building details of the Project:

The ballang details of the Froject.											
S. No.		PARTICULARS	AREA (SQ.M.)								
1.	Total Plo	ot area	11,938.20								
2.		Permissible Ground coverage 5,969.10 (@50% of plot area)									
3.		ed Ground coverage (@ of plot area)	5,478.27								
4.	Permiss	ible F.A.R (@ 3 of plot area)	35,814.6								
5.	Propose	ed F.A.R	25,762.00								
	a.	Residential	24,245.30								
	b.	Community Building	822.20								
	C.	Other Area	694.50								
6.	Non F.A	R	1,042.36								
7.	Non FA	R area in Stilt Area (Parking	7,233.88								
8.	Total Bu	ıilt-up Area (5+6+7)	34,038.24								
9.	Landsca area)	ape area (28.48 % of plot	3,400.54								
10.	Maximu	m Height of the Building (m)	20.37								

- Water Requirement –The total water requirement will be 186 KLD. The fresh water requirement will be approx. 117 KLD which will be provided by Bhubaneswar Municipal Corporation. The project will generate approx. 140 KLD of wastewater. The wastewater will be treated in onsite STP of 170 KLD capacity. Treated effluent will be re-used for flushing, horticulture, floor & car washing. Surplus treated effluent will be discharged to external sewer with permission.
- Total no. of Rain water Harvesting pits 03 nos for the project.
- 11. **Power Requirement** The total power requirement for the Residential Project is 850 kVA which will be provided through

I I I I I I I I I I I I I I I I I I I		building construction and subseque nt use when the project becomes operation al. Solid waste disposal protocol for the building has to be elaborate y reported and fina disposal site of al biononnondegra dable waste has to be indicated clearly. Also detailed layout oparking area, exi and entry gates, microcom	Ine DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion. Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue & dark grey) separate for biodegradable and non-biodegradable are proposed to be provided at the strategic locations within the site. STP sludge is proposed to be used for horticultural purpose as manure. Horticultural Waste/ Biodegradable waste will be composted by Organic Waste Converter.100 sqm area has been proposed for OWC.Spent oil from DG sets will be sold to CPCB authorised recyclers. Green Belt- Total green is proposed to be 3,400.54 m2 (28.48 % of plot area). Plantation area-2,626.5 m2 (22%) + Lawn area-773.59 m2 (6.48%). Total no. of trees proposed = 153 Nos. Harking Details - Total parking area allocated to the project is 7770.60 sqm/282ECS. The project cost is '54 crores and Environmental Monitoring programme - 43.5lakhs. The proponent along with the consultant M/s Grass Roots Research & Creation India (P) Ltd. Noida made a detailed presentation before the SEAC on the proposal. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions as per Annexure-A in addition to the following specific conditions. 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. The Proponent, before implementation of the project, shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of excess STP treated water to the nearest drain. Also, in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission/ possession as the case may be. The proponent shall use solar energy at least to the tune of 5% of total power requirement as pr
49			v) Trees located within the project area shall be transplanted

				posting		in green belt along boundary.	
				site be	vi)	Use of STP treated water shall be increased by planting	
						more trees in green belt, car & floor washing and discharge	
				shown on		todrain should be reduced.	
				map.	vii)	As proposed 3 tier green belt/tree cover over minimum 20%	
				Rainwater	,	of the land area should be maintained meticulously.	
				harvestin		The project proponent shall obtain NOC from CGWA,	
						Approval of Water Resource Department, Govt. Of Odisha	
				g has to		for use of ground water.	
				be		Water Treatment Plant (WTP) shall be provided if ground	
				maximise		water is not Potable. Adequate Number and Capacity of Over	
				d.		Head Tank for Fresh Water and treated Water shall be	
				u.		made. Rain Water harvesting pits should be refreshed	
						periodically and its number be increased for greater ground	
						water recharge.	
		1				Permission of Drainage Division and Sewerage	
		1				Board/WATCO shall be obtained for Discharge of excess	
						STP treated water.	
					xi)	The proponent shall implement the Pollution Control	
						Measures and safeguards as proposed in the Environment	
						Management Plan (EMP) of project report.	
						The proponent shall Comply to the provision of structural	
						stability certificate as per the bye- law of the Development	
						Authority.	
					xiii)	Permission from WR Deptt. shall be obtained for water	
						incase of ground water usage.	
						When the public water supply will be available adjacent to/ in	
						the vicinity of the proposed project in future, the PP shall	
						avail it following due procedure of the Govt if the concerned	
						authority agrees and dispense with the drawl of ground	
		1				water except one borewell for emergency purpose. The PP	
						shall take up suitably for the purpose with the concerned	
		1				authority of the Government.	
		1				Parking in terms of ECS & space, both for 4 wheelers / 2	
		1				wheelers / Bicycle for residential apartment shall be provided	
						as per the norms considering the residents and visitors.	
		1				All compliances submitted/ committed by PP(s) shall be	
						strictly adhered to them in addition to all the conditions/	
						specific conditions of EC.	
						However, the Sub-Committee of SEAC will visit the site	
						within 3 months from the date of issue of Environmental	
						Clearance to verify the progress of the project as well as	
						conditions stipulated in Environmental Clearance. However,	
		1				either during the visit of the SEAC Sub-committee and/or at	
						any time, if it is noticed that stipulated conditions on which	
				5	50		

32. B2, Buildin OR/ Paramit modification 8 expansion of construction 02/20 Infra project s S S S S S S S S S S S S S S S S S S		Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 83rd meeting of SEIAA and was decided as follows:	EC is granted is not in place or found otherwise, steps will be taken for revocation of EC granted. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a expansion proposal building and construction project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for modification and expansion of "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] with Existing built up area from 49927.11 sqm. to proposed built up area-119108.29 sqm] At mouza-Satya Nagar, plot no 21'125'126'128'129'130 &143(P), Thana-New Capital Bhubaneswar, District —Khordha by M/s Paramitra Smart Infra SNA Private Ltd, Sri.Shyam Sundar Padhy, Director. The following documents have been received Form-1, PFR, Form1A, conceptual plan, checklist etc.	The PP be asked to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of
EC Buildin OR/ g and MIS/ ra expansion of Construction 02/20 Infra Paramitra SNA Private Ltd, For modification Sri.Shy am of proposed Sundar Padhy, Director Project] with Existing builtup.	2022	r exam inatio n of SEIA A after SEA	proposal was placed in the 83 rd meeting of SEIAA and was decided as	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a expansion proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for modification and expansion of "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] with Existing built up area from 49927.11 sqm. to proposed built up area-119108.29 sqm] At mouza-Satya Nagar, plot no 21'125'126'128'129'130 &143(P), Thana-New Capital Bhubaneswar, District –Khordha by M/s Paramitra Smart Infra SNA Private Ltd , Sri.Shyam Sundar Padhy, Director. The following documents have been received	to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of
EC Buildin OR/ g and MIS/ ra expansion of Construction 02/20 Infra project s SNA Private Ltd, Sri.Shy am of proposed Sundar Padhy, Director Sulfate Developer Project] with Existing builtup.	2022	r exam inatio n of SEIA A after SEA	proposal was placed in the 83 rd meeting of SEIAA and was decided as	This is regarding a expansion proposal building and construction project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for modification and expansion of "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] with Existing built up area from 49927.11 sqm. to proposed built up area-119108.29 sqm] At mouza-Satya Nagar, plot no 21'125'126'128'129'130 &143(P), Thana-New Capital Bhubaneswar, District –Khordha by M/s Paramitra Smart Infra SNA Private Ltd, Sri.Shyam Sundar Padhy, Director.	to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of
EC Buildin OR/ g and MIS/ ra expansion of Construction 02/20 Infra Paramitra SNA Private Ltd, Sri.Shy am of proposed Sundar Padhy, Director Sulfate Developer Project] with Existing builtup.	2022	r exam inatio n of SEIA A after SEA	proposal was placed in the 83 rd meeting of SEIAA and was decided as	project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for modification and expansion of "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] with Existing built up area from 49927.11 sqm. to proposed built up area-119108.29 sqm] At mouza-Satya Nagar, plot no 21'125'126'128'129'130 &143(P), Thana-New Capital Bhubaneswar, District –Khordha by M/s Paramitra Smart Infra SNA Private Ltd, Sri.Shyam Sundar Padhy, Director. The following documents have been received	to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of
49927.11 sqm. to proposed builtup area 119108.29 sqm. At mouza-Satya Nagar, plot no. 21'125'126'128' 129'130&143(P), Thana-New Capital Bhubaneswar, District Khordha			PP may be asked to clarify if there is a drainage issue at the site; and state on the basis of photograp hs whether there is water logging and impeded drainage of storm water	 The following deficiencies/omission have been noticed in the above documents. Nil Other Points. The project Authority had obtained EC earlier vide letter 6389/SEIAA dated 03.12.2018 and now proposal for increasing built up area and some modification. The PP has mentioned that the project work is not started yet for which EC obtained earlier. M/s Paramitra Smart Infra SNA Private Ltd. is coming with Environmental Clearance for Expansion and Modification and of proposed "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] At mouza- Satya nagar, plot no143(P), Thana-New Capital Bhubaneswar, District -Khordha, Odisha of - M/s Paramitra Smart Infra SNA Private Ltd. Shanti palli slum is located on the land belonging to the General Administration (GA) department. Government of Odisha has decided that BDA, which is also the State Level Nodal Agency, shall implement the in-situ redevelopment project of Santi palli slum. Accordingly, the land (on which the cluster is situated) is being transferred to BDA. There will be permanent change in land use pattern as mostly GA land will be used for construction of private development based on the market dynamics and development guidelines. Paramitra Smart Infra SNA Private Limited is developing the site. 	surplus treated waste water and where exactly shall it be disposed of. The solid waste disposal protocol to be adopted has to be elaborately narrated, indicating the location of ultimate disposal site by the vendor. Micro-composting of orgnic waste is to be carried out by locating a site in the project area.

11. During the operational stage, operation of Standby DG Sets and
Vehicular Movements are main source for air pollution. Low
sulfur diesel oil (LDO or HSD) will be used in DG sets. Water will
be sprinkled to suppress dust, while cleaning and sweeping the
roads and pavements. Proper traffic management and provision
of acoustic enclosure for silent type DG sets will control noise
level. Plantation along the peripheral boundary walls will also act
as acoustic screen or vegetative barrier against the propagation
of noise and pollutants.
12. Total project cost is ` 153.84 Cr
13. The Environment consultant M/s Visiontek Consultancy
Services Pvt. Ltd. Bhubaneswar along with the proponent has
made a presentation on the proposal before the Committee on
04.02.2022.
14. The proposed site was visited by the sub-committee of SEAC on
22.03.2022. Following are the observations of the sub-committee
and proponent needs to submit relevant documents as below:
a) Provision of bio waste or compost converter.
b) Management of other solid wastes with documentary
evidence.
c) Agreement copies of BDA on Santipali slum
development.
d) No of OHT and Tanks for Dual Plumbing.
e) Traffic study from reputed institute.
f) All other points of Proceeding to be complied if not done.
, and produce the control of the con
15. The SEAC in its meeting held on dated 12.04.2022 decided to
take decision on the proposal after receipt of information /
documents as pointed out at para 15 above.
16. The project proponent has furnished the compliance and the
SEAC verified the same as follows:
SI. Information Sought by Compliance furnished
No. SEAC by the proponent
Provision of bio waste or Attached as Annexure-1.
compost converter.
Management of other solid Attached as Annexure-2.
wastes with documentary
evidence.
3. Agreement copies of BDA Attached as Annexure-3.
on Santipali slum
development.
4. No of OHT and Tanks for Attached as Annexure-4.
Dual Plumbing.
5. Traffic study from reputed Attached as Annexure-

institute. 5.
6. All other points of All other points of
proceeding to be complied proceeding has been
if not done. complied.
17. The SEAC recommended for grant of Environmental Clearance
valid for 10 years with stipulated conditions as per Annexure – C
in addition to the following specific conditions.
i) 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.
ii) The Proponent shall obtain permission/NOC from
Executive Engg (PHD) and / or from the appropriate
authority for disposal of excess STP treated water to the
nearest drain without which the Proponent will not start
construction work. 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
iii) The proponent shall use solar energy at least to the tune of
5%of total power requirement as proposed.
iv) Trees located within the project area shall be transplanted
to alongside the boundary green development area.
v) 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.
vi) The proponent shall implement the Pollution Control
Measures and safeguards as proposed in the Environment
Management Plan (EMP) of project report.
vii) The proponent shall Comply to the provision of structural
stability certificate as per the bye- law of the Development
Authority.
viii) When the public water supply will be available adjacent to/ in
the vicinity of the proposed project in future, the PP shall
avail it following due procedure of the Govt. if the concerned
authority agrees and dispense with the drawl of ground
water except one bore well for emergency purpose. The PP
shall take up suitably for the purpose with the concerned
authority of the Government.
ix) The structural stability shall be vetted by NIT or IIT before
construction
x) The PP shall adhere to terms of Agreement with BDA
xi) All compliances submitted/ committed by PP(s) shall be

	1	1	1	I	T	I		1		
									strictly adhered to them in addition to all the conditions/ specific conditions of EC.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
33.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2534 35/20 22	Tahasil dar, Chikiti	Proposal of Tahasildar Chikiti for EC of Sundarada Bira Chaitanyapur River Sabd Bed, over an area of 5.00 Ha. bearing Khata No: 223, Plot No: 1059, At village-Sundarada Bira Chaitanyapur, Tahasil- Chikiti, Dist- Ganjam	26.01.	Defer red by SEIA A	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. 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 EC of Sundarada Bira Chaitanyapur river sand bed, over an area of 5.00 ha. khata no: 223, plot no: 1059, at: Sundarada Bira Chaitanyapur, Tahasil: Chikiti, Dist: Ganjam, Odisha of Tahasildar Chikiti The following documents have been received Form-1, Form-2, PFR, EMP, checklist, 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-Lakahri valley WLS-73.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Bahuda, Depth of sand deposition-1.5 meter Distance from Nearest Road Bridge-0.55km, Village road-0.170km, Temple-0.25 Km Whether it is part of cluster −No Whether EC obtained earlier-Yes, submitted EC compliance but not provided clear information like production details and other conditions given on the EC compliance. Production capacity per annum-7005 cum/annum (max.), Geological reserve-74998.5 cum, Mineable reserve-52194 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes Other Points 1. The proposal was placed in the SEIAA meeting earlier on 24.02.2022 and Authority decided that "since so many quarries are proposed on Bahuda River, a clear map may be furnished by Tahasildar/PP to justify that theses quarries are not in a cluster. Also, the Tahasildar may clarify whether these quarry sites are part of CRZ area referring to ICZMA project. Also, compliance report on previous EC may be submitted immediately" and accordingly letter issued by SEIAA vide letter no. 4115/SEIAA dated 02.03.2022 for clarification.	EC be given with maximum production of 7000 cum in the ensuing year and maximum depth of mining being 0.75m. Rate of replenishment study be carried out by November, 2023. Other usual conditions apply.

									2. The concerned Tahasildar has submitted clarification vide letter on. 14.03.2022 and mentioned that these area are not coming in cluster, not coming in ICZM area and submitted earlier EC compliance but not mentioned the production details in EC compliance report In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	
34.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2416 69/20 21	Sri Bijay Kumar Chhotra y	Proposal for EC for Hatia New Building Stone Quarry (Ka) over 0.516 hect or 1.275 acres in village Nijagada Tapanga of Khordha Tahasil of Khordha District	29.12. 2021	Defer red by SEIA A	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone Quarry. The project has submitted by the applicant under Category 'B2' for EC.The project proponent has submitted proposal for EC for Hatia New Building Stone Quarry (Ka), 06/20 over 0.516 hect or 1.275 acres (coming under cluster-2 over total lease area-83.156 Ha) in village Nijagada Tapanga of Khordha Tahasil of Khordha of Sri Bijay Kumar Chhotray. The following documents have been received Checklist, form-1, PFR, EMP, D.L.C., topomap, village sheet, DSR, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Village road-0.01km Distance from nearest sanctuary/ESZ-Chandaka WLS-13.25 km Whether the lease area coming in D.L.C. report-No Whether the lease area is reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-3.72 km, 0.01 km from village road Whether it is part of cluster –Yes, the lease area comes under Cluster-2 of total cluster area 83.156 ha. The EIA /EMP report under cluster approach has already been approved by SEAC for the B1-category project. Now, the PP has applied individual EC application as B2 category for the proposed quarry. Whether EC obtained earlier – No Production capacity per annum-1512 cum/annum(max.), Geological reserve-13122 cum, mineable reserve-8215 cum This is a B2 category project. Whether SEAC recommended the proposal- Yes, for EC Other Points 1. The proposal was placed in the SEIAA meeting earlier on 24.02.2022 and Authority decided that "The village road is	EC be given with usual conditions of stone quarry and blasting regulation.

35. B2, T(a) SIA/ OR/ OR/ Mininera Is SIA/ Durga Proposal of EC of Hatia New Building Stone Quarry (GA) Over an area of 2.60 Acres or 1.05 Ha at Village-Nijagadatapang a, Tahasil-Khordha, District-Khordha	at a distance of 10 meter only. Hence, PP may clarify how can quarrying and blasting be carried out at a distance of 10 meter from the existing village road without compromising the safety of the people?" and accordingly letter issued by SEIAA vide letter no. 4115/SEIAA dated 02.03.2022 for clarification. 2. The concerned Deputy Administrator (Revenue), Sri Jagannath Temple Office, Puri has submitted clarification vide letter on. 5446 dated 26.05.2022 and mentioned that village road is located 200 meter from proposed quarry, this road (10 meter distance from quarry)is connected to quarries and only utilized for transportation of road metals from different quarries closely located to this area which is not being used as a public road. The villagers are use another short cut road to reach the NH-16 instead of this road leads to quarry location. In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC. This is regarding a new proposal for mining of minor mineral Stone Quarry. The project has submitted by the applicant under Category B2* for EC. The project proponent has submitted proposal for EC for Hatia New Building Stone Quarry (Qa), over 2.60 acres/1.05 Ha (coming under cluster-2 over total lease area-83.156 Ha) in village Nijagada Tapanga of Khordha Tahasil of Khordha of Sri Durga Prasan Nayak. The following documents have been received Checklist, form-1, PFR, EMP, D.L.C., topomap, village sheet, DSR, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Village road-0.01km Distance from nearest sanctuary/ESZ-Chandaka WLS-13.25 km Whether the lease area is reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-3.72 km, 0.02 km from village road Whether it is part of cluster -Yes, the lease area comes under Cluster-2 of total cluster area 83.156 ha. The EIA /EMP report under cluster approach has already been approved by SEAC for the B1-category for th
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		1		l					William FO all affect and a self-on. No	
									Whether EC obtained earlier – No	
									Production capacity per annum-5912 cum/annum(max.),	
									Geological reserve-103085 cum, mineable reserve-48956 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal- Yes, for EC	
									The proposal was placed in the SEIAA meeting earlier on 24.02.2022 and Authority decided that "The village road is at a distance of 10 meter only. Hence, PP may clarify how can quarrying and blasting be carried out at a distance of 10 meter from the existing village road without compromising the safety of the people?" and accordingly letter issued by SEIAA vide letter no. 4115/SEIAA dated 02.03.2022 for clarification. The concerned Deputy Administrator (Revenue), Sri Jagannath Temple Office, Puri has submitted clarification vide letter on. 5446 dated 26.05.2022 and mentioned that village road is located 200 meters from proposed quarry, this road (10 meter distance from quarry) is connected to quarries and only utilized for transportation of road metals from different quarries closely located to this area which is not being used as a public road. The villagers are use another short cut road to reach the NH-16 instead of this road leads to quarry location.	
									meeting for consideration of EC.	
36.	B2,	1(a)	SIA/	Tahsild	Hatibari Stone	09.12.	Defer	Online	This is regarding a new proposal for mining of minor mineral Stone	Accepting the
	EC	Mining	OR/	ar,	Quarry-3 Over	2021	red	proposal	Quarry. The project has submitted by the applicant under Category	Tahasildar's report
		of	MIN/	Jujomur	an area of 5.23		by	for EC	'B2' for EC. The project proponent has submitted proposal for EC for	•
		minera	2373	a	Acres or 2.12		SEIA	101 20	Hatibari stone quarry-3 over 5.23 acres or 2.12 hectares in village	that quarry nos. 1
				a					Hatibari under Jujomura Tahsil of Sambalpur District Odisha and the	& 4 are in the
		ls	43/20		Ha at Village-		Α		PP is Tahasildar, Jujomura.	
			21		Hatibari,					process of closure
					Tahasil-				The following documents have been received	and non
					Jujomura,				Checklist, form-1, PFR, EMP, D.L.C., topomap, village sheet, DSR,	operational, and 2
					District-				mining approval letter, mining plan, cluster clarification.	•
					Sambalpur				3 -FF	& 3 are distant by
									The following deficiencies/omission have been noticed in the	more then 0.5 km,
									above documents.	EC be given to
									Nil	•
									Distance from nearest sanctuary/ESZ-Ushakothi WLS-23.0km	quarry no.3 with
									Whether the lease area coming in D.L.C. report-No	usual conditions.
									Whether the lease area reflecting in DSR-Yes	Rehabilitation /
									Thomas the loade area removing in Dorr 165	i i c iiabiiilalibii /

0.7						10.00			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 Other Points 1. The proposal was placed in the SEIAA meeting earlier on 24.02.2022 and Authority decided that "Whether Hatibari Stone Quarry-1 & 4 are in operation (2) Lease area of Hatibari Stone Quarry-1, 2 & 4 from Hatibari Stone Quarry-3 along with latitude and longitude" and accordingly letter issued by SEIAA vide letter no. 4316/SEIAA dated 06.04.2022 for clarification. 2. The concerned Tahasildar has submitted clarification vide their letter no. 2159 dated 24.06.2022 and mentioned that there are four stone quarries Hatibari-1(lease area 5.0Ha), Hatibari-2(Lease area-5.0 ha), Hatibari-3 (lease area-2.11 Ha) and Hatibari-4 (6.19 ha). 3. The Tahasiladr has mentioned that Hatibari Stone quarry-1 is non- operational since 2020 and closed as per the order of Collector, Sambalpur since 29.01.2022 and Hatibari-4 is also non- operational since 2020 and is under process for closure. 4. As per submission of Tahasildar it reveals that Hatibari-3 (Proposed Stone quarry) and Hatibari-4 are coming under cluster and total lease area is more than 5.0 ha. But he the Tahasildar has mentioned that Hatibari-4 is also non-operational since 2020 and is under process for closure. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is appreciated as a supplemental for mining of miner mineral Stane This is appreciation.	mitigation measurs for worked out quarries 1 and 4 be prescribed by us and carried out.
37.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7210 8/202 0	Sri Narotta m Mohant y	EC for production of road metal of 5400Cum/Annu m over Dubula Stone Quarry Mouza Dubula, PS- Tarabha, Dist-Subarnapur,	10.02. 2022	Reje cted by SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' 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 EC of Dubula Stone Quarry Mouza Dubula, PS-Tarabha, Dist-Subarnapur, Hold No- 251, Plot No:1370 over an area of 13.00 acres (5.2611 Ha) of Sri Narottam Mohanty , The following documents have been received Checklist, form-1, PFR, EIA & EMP, D.L.C., topomap, village sheet, DSR, mining approval letter, mining plan, cluster clarification.	Declined as per SEAC's recommendations.

38.	R1	1(a)	SIA/	Sri	Hold No- 251, Plot No:1370 over an area of 13.00 acres (5.26	02.05.	Defer	Online	The following deficiencies/omission have been noticed in the above documents. In the google earth map it appears that the quarry already operated that area but not submitted earlier EC compliance. Distance from nearest sanctuary/ESZ-Tikarpada WLS-158.0km 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-8.0km, village road-1.2km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-5400 cum/annum (max.), Geological reserve-565641 Cum, Mineable reserve-424080 cum This is a B1 category project. Whether SEAC recommended the proposal –No, reject the proposal Other Points 1. ToR has been issued by SEIAA, Odisha vide letter no. 148/SEIAA dated 21.01.2021 for this project for EIA study. 2. Public hearing was conducted on 03.09.2021 at Dubula village, Subarnapur and 46 participants were present in this PH and the following point raised as follows: a. Village is located 100 meter away from the village if blasting occurs its negative impact will be on the building of the villagers. b. People are opposing the project with anticipated the air and noise pollution. 3. The SEAC return the proposal to SEIAA with mentioned that the project proponent did not attend the meeting and has twice missed the presentation. So, SEAC decided to return the proposal to SEIAA for further action. In view of the above the proposal for mining of minor mineral Stone.	If violation of EIA
38.	EC N	Mining of minera s	OR/ MIN/ 7646 9/202 0	Sri Sarat Jena	of Aruha Black Stone quarry (Cluster Serial No-2/3), (Khata No-779, Plot No- 2807,2808,281 1) over an area	02.05. 2022	red by SEIA A	online proposal for EC	The project has submitted at SEIAA under Category 'B1' 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 EC of Aruha Black Stone quarry (Cluster Serial No-2/3), (Khata No-779, Plot No-2807,2808,2811) over an area of 18.88 acres or 7.64 hacters in village Aruha under DharmasalaTahasil of Jajpur District, Odisha and the project proponent is Sri Sarat Kumar Jena. The following documents have been received	If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be

	of 18.88 acres	Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and	stated and if so the
	or 7.64 hacters	approval letter, D.L.C., DSR, Village sheet, Cluster certificate,	
	in village Aruha	topomap etc.	
	under	The following deficiencies/omission have been noticed in the	violation be
	Dharmasala	above documents.	indicated. Since,
	Tahasil, Dist-	 If the proposed quarry operated earlier then why not 	when has
		submitted EC copy and according EC compliance report.	
	Jajpur	Not, specified whether the Katchha road located 50 meters	unauthorised
		away from quarry used by villagers.	quarrying from this
		Distance from nearest sanctuary/ESZ-Kapilash WLS-23.39km	cluster area been
		Whether the lease area coming in D.L.C. report-No	
		Whether the lease area reflecting in DSR-Yes	stopped?
		Method of mining- Semi-Mechanized	
		Distance from Nearest Road Bridge-6.20km, village road-0.02km	
		Whether it is part of cluster –Yes, total lease area is 59.89 Ha and	
		submitted cluster EMP.	
		Whether EC obtained earlier-No	
		Production capacity per annum-42034 cum/annum (max.),	
		Geological reserve-3131289 cum, Mineable reserve-2638853 cum	
		This is a B1 category project. Whether SEAC recommended the proposal –Yes	
		Other points	
		ToR was issued by SEIAA, Odisha vide letter no. 8344/SEIAA on	
		dated 03.06.2020 for entire cluster area and accordingly	
		submitted final EIA and EMP.	
		2. The lease area coming under cluster-2 mine constituted of Aruha	
		hillocks over an lease area 59.89 Ha for which already Public	
		hearing conducted on 26.08.2020 and accordingly submitted final	
		EIA & EMP report.	
		3. The SEAC recommended the proposal for EC with conditions for	
		individual application accordingly the SEIAA, Odisha has issued	
		letter vide letter no. 2329/SEIAAdt.31.08.2021.	
		4. Now, the PP has applied individual application and the SEAC	
		recommended the proposal for EC.	
		5. The proposal was placed in the SEIAA meeting held on	
		26.05.2022 and the Authority decided that "In view of the	
		situation of village road only at 20m distance, no blasting can	
		be permitted. Further, from google map it appears there is	
		rampant mining and quarrying within and around the	
		proposed lease area, and Tahasildar has to report if any of	
		this is unauthorized / illegal and in violation of MoEF&CC	
		Notification dated 18.05.2012. If some of it is found to be in	
		violation of EIA Notification, 2006, a remediation plan for	
1		mitigating the adverse impact of violations committed has to	

39.	B1, 1(a EC Min		Smt. Laxmipr	Proposal for EC of Anjira Black	10.05. 2022	Defer red	Online proposal	be submitted by Tahasildar within a period of 2 months. In addition, quantum of illegal quarrying in this hill block has to be estimated, and economic as well as environmental loses have to be reported in monetary terms, with proposal made for assessing penalty / compensation." 6. Based on the ADS raised by SEIAA Odisha on the above mentioned point, the Tahasildra has submitted clarification vide letter no. 2342 dated 04.06.2022 with mentioned that a kuchha road is located 50 meter distance from the proposed quarry where as village road is at a distance of 957 meter from the lease boundary. The proposed quarry was a running mine where the excavation had been carried out earlier within the lease period for five years the quarry has been re-auctioned and lease was granted to the successful bidder. After execution of lease deed agreement, no illegal/unauthorized mining is expected. 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 minor mineral Stone. The project has submitted at SEIAA under Category 'B1' as the lease	If violation of EIA
	of min-	MIN/	iya Prusty	Stone Quarry No-12 (Cluster Serial No-1A/9), (Khata No- 1729, Plot No- 1385(p)) over an area of 6.00 acres or 2.43 hacters in village Anjira under Dharmasala Tahasil, Dist- Jajpur	2022	by SEIA A	for EC	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Anjira Black Stone quarry No-12 (Cluster Serial No-1A/9), (Khata No-1729, Plot No-1385(p)) over an area of 6.00 acres or 2.43 hacters in village Anjira under DharmasalaTahasil of Jajpur District, Odisha and the project proponent is Sri Smt. Laxmipriya Prusty. The following documents have been received Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ If the proposed quarry operated earlier then why not submitted EC copy and according EC compliance report. ■ Not, specified whether the Katchha road located 50 meter away from quarry used by Distance from nearest sanctuary/ESZ-Kapilash WLS-28.98km 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-4.98km, village road-0.05km Whether it is part of cluster −Yes, total lease area is 55.79 Ha Whether EC obtained earlier-No	Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated and if so the scale of such violation be indicated since, when has unauthorised quarrying from this cluster area been stopped?

		Production capacity per annum-30660 cum/annum (max.),
		Geological reserve-564329 cum. Mineable reserve-427140 cum
		This is a B1 category project.
		Whether SEAC recommended the proposal –Yes
		Other points
		1. ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on
		dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.
		2. The lease area coming under cluster-1 mine constituted of
		Anjira&Makundapur hillocks over an area of 55.79 hectares
		(Anjira 54.98 ha, &Makundapur 0.81 ha) for which already Public
		Hearing conducted on 28.08.2020 and accordingly submitted final
		EIA & EMP report.
		3. The SEAC recommended the proposal for EC with conditions for
		individual application and SEIAA issued letter vide letter no.
		2327/SEIAA dated 31.08.2021 for individual applications.
		4. Now, the PP has applied individual application and the SEAC
		recommended the proposal for EC.
		5. In view of the above the proposal may be placed in the SEIAA
		meeting for consideration.
		6. The proposal was placed in the SEIAA meeting held on
		26.05.2022 and the Authority decided that "In view of the
		situation of village road only at 50 m distance, no blasting
		can be permitted. Further, from google map it appears there
		is rampant mining and quarrying within and around the
		proposed lease area, and Tahasildar has to report if any of
		this is unauthorized / illegal and in violation of MoEF&CC
		Notification dated 18.05.2012. If some of it is found to be in
		violation of EIA Notification, 2006, a remediation plan for
		mitigating the adverse impact of violations committed has to
		be submitted by Tahasildar within a period of 2 months. In
		addition, quantum of illegal quarrying in this hill block has to
		be estimated, and economic as well as environmental loses
		have to be reported in monetary terms, with proposal made
		for assessing penalty / compensation."
		7. Based on the ADS raised by SEIAA Odisha on the above
		mentioned point, the Tahasildra has submitted clarification vide
		letter no. 2342 dated 04.06.2022 with mentioned that a kuchha
		road is located 50 meter distance from the proposed quarry
		whereas village road is at a distance of 210 meter from the lease
		boundary. The proposed quarry was a running mine where the
		excavation had been carried out earlier within the lease period by
		the former lessee. Again, after the completion of the lease period
		for five years the quarry has been re-auctioned and lease was
		granted to the successful bidder. After execution of lease deed
		63

									agreement, no illegal/unauthorized mining is expected.	
40	D1	1/0)	CIA/	Dochmi	Proposal for EC	22.04	Lindo	Online		Ava thous issues
40.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7605 2/202 0	Rashmi Panda	Proposal for EC of Dankari Black Stone quarry No-8/13 (Cluster Serial No-5D/3), (Khata No-465, Plot No-45(p)) over an area of 12.50 acres or 5.058 hacters in village Dankari under Dharmasala Tahasil of Jajpur District.	22.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	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 minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' 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 EC of for the grant of EC of Dankari Black Stone quarry No-8/13 (Cluster Serial No-5D/3), (Khata No-465, Plot No-45(p)) over an area of 12.50 acres or 5.058 hacters in village Dankari under Dharmasala Tahasil of Jajpur District, Odisha.and the project proponent is Sri Rasmiranjan Panda . The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil Distance from nearest sanctuary/ESZ -Kapilash WLS-23.52km 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-8.89 km , village road-2.06km Whether it is part of cluster −Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum -7120 cum/annum (max.), Geological reserve-1705864 cum, Mineable reserve-609439 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points	Are there issues raised in the public hearing which have not been addressed in the detailed EIA study or in the EMP. Is there any litigation on the grant of EC in this case?
									final EIA and EMP.	
									2. The lease area coming under cluster-5 mine constituted of	
									Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already	
									Public hearing conducted on 25.08.2020 and accordingly	
									submitted final EIA & EMP report.	
									3. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application.	
	L	<u> </u>	l	1	l .	l	1		applicable for cluster storie quarry for individual application.	

Sahu OR/ of Barada Black Stone quarry (Cluster Serial No-5E/4), (Cluster Serial No-5E/4), (Cluster Serial No-5E/4), (Khata No-362, Plot No-41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Of	
In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
## description of Mining OR/ Mining Min	
41. BZ, 1(a) CR Mining of Minly of Minly of Minly minera Sahu Sahu Cluster Scriat No-5E/4), (Shata No-362, Plot No-41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District, The following deficiencies/omission have been noticed in the above documents. **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been noticed in the above documents.** **The following deficiencies/omission have been notic	
FC Mining of MIN/ milnera No. Sahu Sahu OF Barada Black Stone quarry Cluster Serial No. Sept.	
dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly	committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since,

				A					submitted final EIA & EMP report. 3. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. 4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
4:2	2. B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7597 2/202 0	Ajit Sahu	Proposal for EC of Barada Black Stone quarry No-03 (Cluster Serial No-5E/1), (Khata No-362, Plot No-193(p),41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District.	21.04.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category 'B1' 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 EC of Barada Black Stone quarry No-03 (Cluster Serial No-5E/1), (Khata No-362, Plot No-193(p),41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Ajit Sahu . The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ- Kapilash WLS-27.20km 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-11.10 km , village road- 0.30km Whether it is part of cluster —Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum -8754 cum/annum (max.), Geological reserve-401005 cum, Mineable reserve-240769 cum This is a B1 category project. Whether SEAC recommended the proposal —Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 2336/SEIAA on dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP.	If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been stopped?

									 The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
43.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7595 5/202 0	Ajit Sahu	Proposal for EC of Barada Black Stone quarry No-04 (Cluster Serial No-5E/2), (Khata No-362, Plot No-41(p)) over an area of 6.00 acres or 2.428 hacters in village Barada under Dharmasala Tahasil of Jajpur District.	21.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under Sl.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Barada Black Stone quarry No-04 (Cluster Serial No-5E/2), (Khata No-362, Plot No-41(p)) over an area of 6.00 acres or 2.428 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Ajit Sahu. The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-26.95km 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-11.10 km, village road-0.43km Whether it is part of cluster —Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-16899 cum/annum (max.), Geological reserve-569642 cum, Mineable reserve-365896 cum This is a B1 category project. Whether SEAC recommended the proposal —Yes	If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been stopped?

EC Mining of MIN/ minera Is Unarma ala SIa (On 2/202 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
	44.	EC Mining OR/ of MIN/ minera 7723 Is 2/202	R/ dar N/ Dharma '23 sla (On 202 Behalf Of Succes sful	EC of Bichhakhandi Black Stone quarry No-8 (Cluster Serial No-4E/15), (Khata No-389, Plot No- 1815(p)) over an area of 4.00 acres or 1.618 hacters in village Bichhakhandi under Dharmasala Tahasil, Dist-	r exam inatio n of SEIA A after SEA	proposal	 ToR was issued by SEIAA, Odish vide letter no. 2336/SEIAA on dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. 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 minor mineral Stone. The project has submitted at SEIAA under Category 'B1' 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 EC of Bichhakhandi Black Stone quarry No-8 (Cluster Serial No-4E/15), (Khata No-389, Plot No-1815(p)) over an area of 4.00 acres or 1.618 hacters in village Bichhakhandi under Dharmasala Tahasil, DistJajpur, Odisha and the project proponent is Tahasildar, Dharmasala. The following documents have been received Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road is at distance of 110 meter away from proposed quarry. Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-24.90km Whether the	has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been

								1	<u> </u>	Whether EC obtained earlier-No	
										Production capacity per annum-12634 cum/annum (max.),	
										Geological reserve-318144 cum, Mineable reserve-185613 cum	
										This is a B1 category project.	
										Whether SEAC recommended the proposal –Yes	
										Other points	
										1. ToR was issued by SEIAA, Odish vide letter no.	
										3321/SEIAA on dated 03.06.2020 for entire cluster area	
										and accordingly submitted final EIA and EMP.	
										2. The lease area coming under cluster-4 mine constituted of	
										Bichhakahndi Hillock over an area of 36.65 Ha for which	
										already Public Hearing conducted on 28.08.2020 and	
										accordingly submitted final EIA & EMP report.	
										3. The SEAC recommended the proposal for EC with conditions	
										for individual application and SEIAA issued letter vide letter	
										no. 2334/SEIAA dated 31.08.2021 for individual application.	
										4. Now, the PP has applied individual application and the	
										SEAC recommended the proposal for EC.	
										In view of the above the proposal may be placed in the SEIAA	
45	DO	4 (-)	0007	IZ dans	T-11-	01	00.00	Llada	O a l'an a	meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand .	FO 1 ' ''
45.	B2,	1(a)	2637	Kulama	Talpatia	Sand	08.06.	Unde	Online	The project has submitted at SEIAA under Category 'B2' as the lease	EC be given with
	EC	Mining	75/27	ni	Bed B		2022	r	proposal	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	usual conditions.
		of .	9-	Ranbida				exam	for EC	the schedule under Sl.No-1(a) –"mining of mineral" of non-coal	Maximum quantity
		minera	MINB					inatio		mining sector. The project proponent has submitted proposal	permitted is 14500
		ls	2/06-					n of		for EC of Talpatia river sand Bed-B over an lease area 12.00 /4.856	
			2022					SEIA		Ha in village-Talpatia, Tahasil-Jharsuguda, Dist-Jharsuguda and the	cum in the ensuing
								Α		project proponent is Sri Kulamani Ranbida.	year, maximum
								after		The following documents have been received	depth to be 1.5m.
								SEA		Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	Replenishment
								С		letter, DSR, Village sheet, Cluster certificate, topomap etc.	•
										The following deficiencies/omission have been noticed in the	study report be
										above documents.	submitted by
										• Nil	November, 2023.
										Distance from nearest sanctuary/ESZ-Ushakothi WLS-20.0km	
										Whether the lease area coming in D.L.C. report-No	
										Whether the lease area reflecting in DSR-Yes	
										Method of mining-Manual	
										River-IB, depth of sand deposition-3.0 meter	
										Distance from Nearest Road Bridge-8.8km, village road-0.10km	
										Whether it is part of cluster -No	
										Whether EC obtained earlier-No	
										Production capacity per annum -23001 cum/annum (max.),	

46	Po	1(0)	2744	Kulomo	Daipur Sand	24.05	Linds	Online	Geological reserve-145686 cum, Mineable reserve-125010 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.	FO. h. air
46.	B2, EC	1(a) Mining of minera Is	2744 00/27 8- MINB 2/05- 2022	Kulama ni Ranbida	Rajpur Sand Bed B	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. 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 EC of Rajpur river sand Bed-B over an lease area 12.00 /4.856 Ha in village-Rajpur, Tahasil-Jharsuguda, Dist-Jharsuguda and the project proponent is Sri Kulamani Ranbida. 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. In the google map and DSR it reveals that the proposed quarry operated earlier but not submitted earlier EC compliance. Distance from nearest sanctuary/ESZ-Debrigarh WLS-46.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-IB, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-0.25km, village road-0.20km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted earlier EC compliance Production capacity per annum-2500 cum/annum (max.), Geological reserve-48562 cum, Mineable reserve-42140 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 quantity 2500 cum in ensuing year. Maximum depth to be 0.5m. Replenishment rate study be done by November, 2023.
47.	B2, EC	1(a) Mining of minera Is	2739 77/28 3- MINB 2/05- 2022	Dinama ni Naik	Tudipaju Sand Source over an area of 6.178 acre or 2.500 hectare in village Tudipaju under Khondamals	20.05. 2022	Unde r exam inatio n of SEIA A after	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Tudipaju Sand Source over an area of 6.178 acre or 2.500 hectare in village Tudipaju under Khondamals Tahasil of Kandhamal District of Odisha and the project proponent is Tahasildar, Khodamals, Kandhamal.	EC be given. Maximum depth to be 0.5m. Maximum quantity to be 2500 cum in the ensuing year. Replenishment

					Tahasil of Kandhamal District of		SEA C		The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	rate study be done by November,
					Odisha.				letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil	2023.
									Distance from nearest sanctuary/ESZ-Kotagarh WLS-88.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual	
									River-Salki, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-0.65km, village road-0.25km Whether it is part of cluster –No Whether EC obtained earlier-No	
									Production capacity per annum-2500 cum/annum (max.), Geological reserve-10938 cum, Mineable reserve-5960 cum This is a B2 category project.	
40	DO	4(-)	0700	Discourse	On the section	00.05	Hada	Oallan	Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
48.	B2, EC	1(a) Mining of minera	2739 37/28 2- MINB	Dinama ni Naik	Sartaguda Sand Source over an area of 6.178 acre or	20.05. 2022	Unde r exam inatio	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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	EC be given. Maximum depth to be 0.5m. Maximum
		ls	2/05- 2022		2.500 hectare in village Sartaguda under		n of SEIA A after		mining sector. The project proponent has submitted proposal for EC of Sartaguda Sand Source over an area of 6.178 acre or 2.500 hectare in village Sartaguda under Khondamals Tahasil of Kandhamal District of Odisha and the project proponent is Tahasildar, Khodamals, Kandhamal.	quantity to be 500 cum in the ensuing year. Replenishment
					Khondamals Tahasil of Kandhamal District of Odisha.		SEA C		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.	rate study be done by November, 2023.
									Nil Distance from nearest sanctuary/ESZ-Kotagarh WLS-90.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	
									Method of mining-Manual River-Pila Salki, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.25km, village road-0.50km Whether it is part of cluster -No	

	B0 4()	0000			00.64		0.15.	Whether EC obtained earlier-No Production capacity per annum-500 cum/annum (max.), Geological reserve-5420 cum, Mineable reserve-3704 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.	
49.	B2, 1(a) EC Mining of miner Is	2- MINB 2/04- 2022	Susatya	Proposal for grant of EC of Chatiaguda Sand Quarry over an area of 4.00ac or 1.618 hec in Chatiaguda village of Sinapali tahasil in Nuapada district Odisha	28.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of CHATIAGUDA SAND QUARRY over an area of 4.00ac or 1.618 hec in Chatiaguda village of Sinapali tahasil in Nuapada district Odisha and the project proponent is Sri Susatya Samal . 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. Nill Distance from nearest sanctuary/ESZ-Sunabeda WLS-25.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Udanti, Depth of sand deposition-1.2 meter Distance from Nearest Road Bridge-0.27 km, village road-1.4km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-16265 cum, Mineable reserve-12282 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 to be 0.6m. Maximum quantity to be 2000 cum in the ensuing year. Replenishment rate study be done by November, 2023.
50.	B2, 1(a) EC Mining of miner Is	1-	Dinama ni Naik	Sainipadar Sand Source over an area of 9.884 acre or 4.00 hectare in village Sainipadar under	20.05. 2022	Unde r exam inatio n of SEIA A after	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Sainipadar Sand Source over an area of 9.884 acre or 4.00 hectare in village Sainipadar under Khondamals Tahasil of Kandhamal District of Odisha and the project proponent is	EC be given. Maximum depth to be 0.5m. Maximum quantity to be 2600 cum in the ensuing year.

				Khondamals		SEA		Tahasildar, Khodamals, Kandhamal.	Ronlonishmont
				Tahasil of Kandhamal District of Odisha.		C		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 EC compliance report 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-Manual River-Pila Salki, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.5km, village road - 0.20km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted EC compliance report Production capacity per annum-2600 cum/annum (max.), Geological reserve-8920 cum, Mineable reserve-5356 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	Replenishment rate study be done by November, 2023.
51.	B2, I(a) Mining of minera Is	2738 52/28 0- MINB 2/05- 2022	Dinama ni Naik	Bigapadar Sand Source over an area of 9.489 acre or 3.840 hectare in village Bigapadar under Khondamals Tahasil of Kandhamal District of Odisha.	19.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. 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 Sl.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Bigapadar Sand Source over an area of 9.489 acre or 3.840 hectare in village Bigapadar under Khondamals Tahasil of Kandhamal District of Odisha and the project proponent is Tahasildar, Khodamals, Kandhamal. 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 EC compliance report Distance from nearest sanctuary/ESZ-Kotagarh WLS-58.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	EC be granted with the quantity applied for being the maximum allowable for extraction maximum depth to be 0.5m. Replenishment rate study be done by November, 2023. Usual conditions apply.

									Method of mining-Manual River-Salki, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-4.5km, village road-0.30km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted EC compliance report Production capacity per annum-2800 cum/annum (max.), Geological reserve-18549 cum, Mineable reserve-14320 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.	
5	B2, EC	1(a) Mining of minera Is	2729 09/27 7- MINB 2/05- 2022	Office Of Tahasil dar Kishore nagar	New Proposal Grant for Gobindapur Morrum Quarry Over 1.076 Ha Or 2.66 Acres In Village Gobindpur Under Kishorenagar Tahasil Of Angul District Odisha	16.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Morrum. 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 EC of Gobindapur Morrum Quarry Over 1.076 Ha Or 2.66 Acres In Village Gobindpur Under Kishorenagar Tahasil Of Angul District Odisha and the project proponent is Tahasildar, Kishorenagar, Angul. 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 the mining plan it is mentioned that thickness of mineral deposit is 3.0 meter but production of morrum will be 3.5 meters depth which contradictory both reserve depth and production depth. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Kapilash WLS-97.0km Whether the lease area coming in DL.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-2.0km, village road-0.10km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted EC compliance report Production capacity per annum-4000 cum/annum (max.), Geological reserve-32292 cum, Mineable reserve-24000 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.	Insist on submission of EC compliance report. Whether it is the exact same site or some other site is not clear. EC may be given with maximum depth of digging being 2m.

53.	B2, EC	1(a) Mining of minera Is	7685 3/290 - MINB 2/05- 2022	Ajay Agarwal	For the grant of EC of Anjira Black Stone quarry No-9 (Cluster Serial No-1A/10), (Khata No-1729, Plot No-1343(p)1385(p)) over an area of 10.40 acres or 4.208 hacters in village Anjira under Dharmasala Tahasil of Jajpur District, Odisha.	11.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B1' 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 EC of Anjira Black Stone quarry No-9 (Cluster Serial No-1A/10), (Khata No-1729, Plot No-1343(p)1385(p)) over an area of 10.40 acres or 4.208 hacters in village Anjira under Dharmasala Tahasil of Jajpur District, Odisha and the PP is Sri Ajay Agarwal. The following documents have been received Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • The proposed quarry and nearest quarries are operated earlier and so many big holes appears within the proposed quarry other quarries closed to the proposed quarry. • Not, specified whether the Katchha road located 90 meter away from quarry used by villagers Distance from nearest sanctuary/ESZ-Kapilash WLS-28.98km 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-4.70km, village road-0.09km Whether it is part of cluster –Yes, total lease area is 55.79 Ha Whether EC obtained earlier-No Production capacity per annum-48314 cum/annum (max.), Geological reserve-1948687 cum, Mineable reserve-1293463 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.	Ask for a production history of this quarry, and its adjoining areas. Whether there has been quarrying operation in this area earlier without EC may be clarified. Yearwise production achieved for past 5 years for this site may be reported. How will the quarry be operated when the village road is only 90 m. away.
									Geological reserve-1948687 cum, Mineable reserve-1293463 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on	
									 & Makundapur hillocks over an area of 55.79 hectares (Anjira 54.98 ha, & Makundapur 0.81 ha) for which already Public Hearing conducted on 28.08.2020 and accordingly submitted final EIA & EMP report. The SEAC recommended the proposal for EC with conditions for individual application and SEIAA issued letter vide letter no. 2327/SEIAA dated 31.08.2021 for individual applications. Now, the PP has applied individual application and the SEAC 	

									recommended the proposal for EC.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
54.	EC	1(a) Mining of minera Is	26330 8/742- MINB2 /06- 2022	Pankaj Agrawal la	Balaranga Stone Quarry B	26.05. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Balaranga Stone Quarry-B over an lease area 9.19 acres/3.719 Ha in village-Balaranga, Tahasil-maneswar, Dist-Sambalpur and the project proponent is Sri Pankaj Kumar Agrawala. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., 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-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-2.3 km, village road-0.5km, Whether it is part of cluster –No Whether EC obtained earlier-Yes, EC obtained earlier from DEIAA, Sambalpur but not submitted earlier EC compliance. Production capacity per annum-5909 cum/annum (max.), Geological reserve-175338 cum, Mineable reserve-70538 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 may be given with usual conditions. Previous EC compliance report has to be filed in 15 days time.
55.	EC	1(a) Mining of minera Is	2654 26/28 4- MINB 2/05- 2022	Nuapad a Tahasil	Proposal for EC of Bhainsmund Bhusundi Sand Quarry over an area 12.30acres or 4.977hectares in Bhainsmundi Bhusundi village under Nuapada	11.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Bhainsmund Bhusundi Sand Quarry over an area 12.30acres or 4.977hectares in Bhainsmundi Bhusundi village under Nuapada tahasil in Nuapada dustrict Odisha and the project proponent is Tahasildar, Nuapada . The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval	eC may be given with maximum depth of extraction limited to 0.5m, and maximum quantity for removal kept at 5000 cum in the ensuing year. Rate

					tahasil in Nuapada dustrict				letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the mining plan it is mentioned that water channel flowing middle of the river and sand deposited two side of the water channel and transporting route one side only. Distance from nearest sanctuary/ESZ-Sunabeda 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- Jonk, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-6.7 km, village road-1.0km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-10000 cum/annum (max.), Geological reserve-37420 cum, Mineable reserve-29591 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.	of replensihemnt study report shall be submitted by November, 2023. No extraction path is allowed for construction damming the river flow in the middle of the lease area. Usual conditions apply.
56.	B2, EC	1(a) Mining of minera Is	2721 86/73 8- MINB 2/05- 2022	Tahasil dar Kodinga	Banamaliguda Sand Bed over an area of 1.00 Acers or 0.404 Hectares having Khata No. 209 & 272, Plot No. 1154 & 562/998 in the village Banamaliguda, Tahasil Kodinga in District Nabarangpur	10.05.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Banamaliguda Sand Bed over an area of 1.00 Acers or 0.404 Hectares having Khata No. 209 & 272, Plot No. 1154 & 562/998 in the village Banamaliguda, Tahasil Kodinga in District Nabarangpur, State Odisha and the project proponent is Tahasildar, Kodinga . 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. • In the DSR only mentioned the quarry name other information like latitude, longitude and mineable reserve are provided. • As per mining plan the mineable reserve and production per annum is same i.e. 2050 cum. Distance from nearest sanctuary/ESZ -Sunabeda WLS-120.0km Whether the lease area coming in D.L.C. report -No Whether the lease area reflecting in DSR -Yes Method of mining- Manual River- Angi, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-1.10 km , village road- 0.20km	EC be granted with maximum depth 0.5m, maximum quantity allowed is 400 cum in the ensuing year. Rate of replenishment study be carried out by drone method and report submitted by November, 2023.

									Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-2050 cum/annum (max.), Geological reserve-3190 cum, Mineable reserve-2050 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.	
57.	B2, EC	1(a) Mining of minera ls	2721 18/73 7- MINB 2/05- 2022	Tahasil dar Deogao n	Proposal for Grant of Environmental Clearance of Gaddwar Stone Quarry over an area of 1.30 Acres or 0.526 Hects. in Village Gaddwar under Deogaon Tahasil in Balangir District	10.05. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Gaddwar Stone Quarry over an area of 1.30 Acres or 0.526 Hects. in Village Gaddwar under Deogaon Tahasil in Balangir District and the project proponent is Tahasildar, Deogaon. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ Most of EC compliance conditions were not comply. Distance from nearest sanctuary/ESZ-Karalapat WLS-72.0km, Kotgarh Elephant Reserve-42.00 Km 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-1.7 km, village road-0.2km, Whether it is part of cluster −No Whether EC obtained earlier-Yes, EC obtained earlier from DEIAA, Balangir and submitted earlier EC compliance but most of point of EC compliance is not fulfill. Production capacity per annum-5909 cum/annum (max.), Geological reserve-26768 cum, Mineable reserve-9485 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.	Full compliance report of earlier EC conditions be submitted by August, 2022. EC be given with usual conditions.

58.	B2, EC	1(a) Mining of minera Is	2721 43/73 9- MINB 2/05- 2022	Tahasil dar Deogao n	Proposal for grant of Environmental Clearance for Gudkhapala Stone Quarry over an area of 3.13 Acres or 1.267 Hectares in village Gudkhapala under Deogaon Tahasil of Balangir district.	10.05. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Gudkhapala Stone Quarry over an area of 3.13 Acres or 1.267 Hectares in village Gudkhapala under Deogaon Tahasil of Balangir district and the project proponent is Tahasildar, Deogaon. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Most of EC compliance conditions were not comply. Distance from nearest sanctuary/ESZ-Sunabeda WLS-108.0km, Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-2.3 km, village road-1.3km, Whether it is part of cluster –No Whether EC obtained earlier-Yes, EC obtained earlier from DEIAA, Balangir and submitted earlier EC compliance but most of point of EC compliance is not fulfill. Production capacity per annum-850 cum/annum (max.), Geological reserve-81764 cum, Mineable reserve-19202 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.	Full compliance report of earlier EC conditions be submitted by August, 2022. EC be given with usual conditions.
59.	B2, EC	1(a) Mining of minera Is	2573 71/73 6- MINB 2/05- 2022	Digavall i Rao	Proposal for grant of EC of Dhariguda Stone Quarry-B over an area 10.42 acre or 4.219 hec in Dhariguda village of Malkangiri tahasil in Malkangiri district	10.05. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of DHARIGUDA STONE QUARRY-B over an area 10.42 acre or 4.219 hec in Dhariguda village of Malkangiri tahasil in Malkangiri district, Odisha and the project proponent is Sri Digavalli Rao . The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • In the google earth map it reveals that village road is closed to	Ask for full compliance of all previous EC conditions. EC may be given with all usual conditions for blasting, etc. what is the actual distance of village road from proposed quarry.

60.	B2, EC	1(a) Mining of minera Is	2718 10/73 5- MINB 2/05- 2022	Manas Rout	Proposal for Fresh EC of Ranibania Road Metal Quarry No.I over an area of 2.60 Acres or 1.052 Ha at village Ranibania, Tahasil-Odapada, District-Dhenkanal, Odisha of Sri Manas Ranjan Rout	09.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	proposed quarry but the PP mentioned in the checklist that the village road is located 160m away from proposed quarry. • Most of EC compliance conditions were not comply. • Village road-160 meter Distance from nearest sanctuary/ESZ-Kangerghati National park-41.0km, 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-2.5 km, village road-0.16km, Whether it is part of cluster −No Whether EC obtained earlier-Yes, EC obtained earlier from DEIAA and submitted earlier EC compliance but most of point of EC compliance is not fulfill. Production capacity per annum-1543 cum/annum (max.), Geological reserve-707162 cum, Mineable reserve-438247 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. 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 EC of Ranibania Road Metal Quarry No.I over an area of 2.60 Acres or 1.052 Ha at village Ranibania, Thasil-Odapada, District-Dhenkanal, Odisha of Sri Manas Ranjan Rout. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Most of EC compliance conditions were not comply. Distance from nearest sanctuary/ESZ-Kapilash WLS-46.0km, 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-6.5 km, village road-0.5km, Whether EC obtained earlier EC compliance but most of	EC be given all conditions.	with
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									Geological reserve-119012 cum, Mineable reserve-24619 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.	
61.	B2, EC	1(a) Mining of minera Is	2501 41/71 4- MINB 2/04- 2022	Tahasil dar Koraput	Ambagaon-D Stone Quarry over an area of 1.50 Acers or 0.607 Ha having Khata No. 103, Plot No. 363 in the village Ambagaon, Tahasil- Koraput, District- Koraput,	29.04. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Ambagaon-D Stone Quarry over an area of 1.50 Acers or 0.607 Ha having Khata No. 103, Plot No. 363 in the village Ambagaon, Tahasil-Koraput, District- Koraput, State Odisha and the PP is Tahasildar , Koraput . The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., 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-190.0km, 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-12.0 km, village road-1.30km, Whether it is part of cluster —Yes, total lease area under cluster is 3.440 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-3257 cum/annum (max.), Geological reserve-103174 cum, Mineable reserve-52748 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 with all usual conditions.
62.	B2, EC	1(a) Mining of minera Is	7572 9/286 - MINB 2/04- 2022	Sandee p Chanda k	For the grant of EC of Rahadpur Black Stone quarry No-3/4 (Cluster Serial No-7/10), (Khata No-235, Plot No-1(p)) over an area of	19.04. 2022	Unde r exam inatio n of SEIA A after SEA	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 EC of Rahadpur Black Stone quarry No-3/4 (Cluster Serial No-7/10), (Khata No-235, Plot No-1(p)) over an area of 7.50 acres or 3.035 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the PP is Sri Sandeep Chandak . The following documents have been received	Legal status of the land be verified by referring to DFO, Cuttack and Collector, Jajpur as the site appears as part of Nischinta Reserve

7.50 acres		Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and	Forest in the
3.035 hacter	sin	approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	1:50000 scale topo
village		The following deficiencies/omission have been noticed in the	sheet.
Rahadpur under		above documents.	
Dharmasala		As per the topomap and google map it appears that the proposed	
Tahasil	of	quarry is coming under Nischnta Reserve Forest but Tahasildar has	
Jajpur Distric	-	clarified the proposed land is not coming in the D.L.C. list.	
Jajpur Distric)	Closed to the proposed stone quarry and also within the quarry	
		boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map.	
		Distance from nearest sanctuary/ESZ-Kapilash 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-6.85 km, village road-0.42km	
		Whether it is part of cluster –Yes, total lease area is 42.40Ha and submitted cluster EMP.	
		Whether EC obtained earlier-No	
		Production capacity per annum-87232 cum/annum (max.),	
		Geological reserve-1132639 cum, Mineable reserve-581727 cum	
		This is a B1 category project.	
		Whether SEAC recommended the proposal –Yes	
		Other points	
		 ToR was issued by SEIAA, Odish vide letter no. 8324/SEIAA on dated 03.06.2020 for entire cluster area and accordingly 	
		submitted final EIA and EMP.	
		2. The lease area coming under cluster-7(15 no. of mines in	
		single cluster) mine constituted of over an total lease area under	
		area 42.40 Ha for which already Public hearing conducted on	
		25.08.2020 and accordingly submitted final EIA & EMP report.	
		3. The SEAC recommended the proposal for EC with conditions	
		applicable for cluster stone quarry for individual application. 4. Letter issued by SEIAA, Odisha vide letter no.2340/SEIAA dated	
		31.08.2021 for individual application.	
		5. Now, the PP has applied individual application and the SEAC	
		recommended the proposal for EC.	
		In view of the above the proposal may be placed in the SEIAA	
		meeting for consideration.	

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63.	B2, EC	1(a) Mining of minera Is	2653 61/24 8- MINB 2/04- 2022	Nuapad a Tahasil	Proposal for grant of EC of BANKA SAND QUARRY over 12.350acres or 4.997hec in village Khariar road town unit no.3 Banka under Nuapada tahasil of Nuapada district	01.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. 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 EC of BANKA SAND QUARRY over 12.350acres or 4.997hec in village Khariar Road Town unit no.3 Banka under Nuapada tahasil of Nuapada district Odisha and the project proponent is Tahasildar, Nuapada. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Planand approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nill Distance from nearest sanctuary/ESZ-Sunabeda WLS-13.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Jonk, depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.0km, RD road-1.0km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-10000 cum/annum(max.), Geological reserve-34778 cum, Mineable reserve-30384 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 with maximum depth 0.5m, and maximum extraction limited to 5000 cum in the ensuing year, pending study of the rate of replenishment of sand at the site. This study be carried out by the drone method by November, 2023. Other usual conditions apply.
64.	B2, EC	1(a) Mining of minera Is	2513 92/55 0- MINB 2/02- 2022	Motu Tahasil	Proposal for grant of EC of Kunchanpally Morrum Quarry over an area 5.28ac or 2.140hec in Kunchanpally village of Motu tahasil in Malkangiri district,	08.02. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Morrum . 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 EC of KUNCHANPALLY MORRUM QUARRY over an area 5.28ac or 2.140hec in Kunchanpally village of Motu tahasil in Malkangiri district, Odisha and the PP is Tahasildar, Motu. . The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil	EC be given with maximum depth of quarry being 2m. The perimeter shall be fenced out by cloth covering of 3m height. After the extraction is over, top soil from elsewhere has to be dumped on the

								Distance from nearest sanctuary/ESZ-Knagerghati National Park-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-1.2 km, village road and NH- closed to the proposed quarry, Pond-50 meter Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-1000 cum/annum (max.), Geological reserve-58390 cum, Mineable reserve-40509 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.	quarry site to a depth of 0.2m.
65.	B2, EC	1(a) Mining of minera Is	2534 75/59 4- MINB 2/03- 2022	Bibekan anda Sahu	Proposal for 2nd Dhepaguda Stone Quarry over an area of 1.785 acres or 0.7224 hectares bearing Khata no. 43(AAA), Plot no. 10,11&12 in village 2nd Dhepaguda, Tahasil-Sanakhemundi, District- Ganjam	Defer red by SEIA 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 EC of 2nd Dhepaguda Stone Quarry over an area of 1.785 acres or 0.7224 hectares bearing Khata no. 43(AAA), Plot no. 10,11 &12 in village 2nd Dhepaguda, Tahasil- Sanakhemundi, District- Ganjam State Odisha and the PP is Sri Bebekananda Sahu. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, D.L.C., 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-12.0km, 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-4.0 km, village-1.20 Km Whether it is part of cluster –No Whether EC obtained earlier-Yes, issued by DEIAA and submitted EC compliance but most of the point is not complied. Production capacity per annum-5049 cum/annum (max.), Geological reserve-70462 cum, Mineable reserve-34596 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes Other points 1. The proposal was placed in the SEIAA meeting held on	EC may be given with usual conditions.

									 25.04.2022 and sought clarification on submission of full scale EC compliance and also information the quantum of unauthorized quarrying in the surrounding proposed quarry area and measures taken to curb such unauthorized activity vide our letter no. 4476/SEIAA dated 04.05.2022. 2. The concerned Tahasildar has clarified vide letter no.3288 dated 08.07.2022 and mentioned that unauthorized mining was done there before OMMC Rules 2014 but not quantify the quantum of material mine out, depth of mining and mitigation measure after mining operation. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
666	EC	1(a) Mining of minera Is	2620 98/25 2- MINB 1/05- 2022	Sri Tusar Kanta Dash	proposal for EC of Mohuda Stone Quarry over an area of 5.350 acres or 2.165 ha bearing Khata no. 669 Plot no. 1406 in village Mohuda, Tahasil Kukudakhandi, district Ganjam, State Odisha	15.05. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Mohuda Stone Quarry over an area of 5.350 acres or 2.165 ha bearing Khata no. 669 Plot no. 1406 in village Mohuda, Tahasil Kukudakhandi, district Ganjam, State Odisha and the project proponent is Sri Tusar Kanta Dash. The following documents have been received Form-1, Form-2, PFR, checklist, EMP,Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lkahari Valley 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-5.0 km, village road-0.60km, Whether it is part of cluster —Yes, total lease area under cluster is 2.165 Ha and submitted cluster EMP. Whether EC obtained earlier-Yes, EC obtained earlier from DEIAA, Ganjam but not submitted any photographs of lease area and plantation activities as mentioned the mining plan. Production capacity per annum-12020 cum/annum (max.), Geological reserve-260942 cum, Mineable reserve-786774 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes Other points 1. The PP has obtained EC earlier i.e. 20.12.2016 and operated the quarry with max. production per annum-1260 cum now	Fresh EC may be given with usual conditions for stone quarries, with blasting. Concrete measures have to be spelt out for mitigation of dust and particulate pollution, impacts of blasting on wildlife and habilitations, denudation, wastage of water.

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										proposal for enhancement of production capacity from 1260 cum to 12020 cum/annum. So, PP applied proposal for fresh EC for unworked period. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
	57.	B1, TOR	1(a) Mining of minera ls	7698 4/252 - MINB 1/05- 2022	Sarat Behera	Balia Sand Bed is a sand mining project over an area of 12.850acres/ 5.20Ha. located in villages — Balia and Aladigaon, Tahasil - Purushottampur in District - Ganjam	17.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for TOR	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B1' 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 ToR of Balia Sand Bed is a sand mining project over an area of 12.850acres/ 5.20Ha. located in villages – Balia and Aladigaon, Tahasil - Purushottampur in District - Ganjam of Odisha and the project proponent is Sri Sarat Behera. The following documents have been received Form-1, Form-2, PFR, checklist, Mining Planand approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted NABET accredited consultant certificate and consent letter for EIA studies and preparation of EMP. Distance from nearest sanctuary/ESZ-Nalabana 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-Manual River-Rushikulya, depth of sand deposition-2.0 meter Distance from Nearest Road Bridge-1.10km, village road-0.43k, SH-31-0.50 Kmm Whether it is part of cluster −No Whether EC obtained earlier-Yes from SEIAA in the year 2016 and submitted EC compliance but some EC conditions is not complied as not mentioned the quantum of sand extracted, depth of sand mining and planation and repair of transporting route etc. Production capacity per annum-20000 cum/annum(max.), Geological reserve-69154 cum, Mineable reserve-60000 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration and issue of ToR.	Issue ToR. (standard + specific), Pending submission of EC full compliance including production made from year to year is a must.

68.	B1, TOR	1(a) Mining of minera Is	7773 3/266 - MINB 1/06- 2022	Jayanta Jena	Marjitapur Sand Quarry over an area of 12.50acres or 5.058 ha in village Marjitapur, Tahasil- Dharmasala in Jajpur district	07 Jun 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for TOR	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category 'B1' 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 ToR of Marjitapur Sand Quarry over an area of 12.50acres or 5.058 ha in village Marjitapur, Tahasil- Dharmasala in Jajpur district, Odisha and the project proponent is Sri Jayanta Jena . The following documents have been received Form-1, Form-2, PFR, checklist, 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 NABET accredited consultant certificate and consent letter for EIA studies and preparation of EMP. Distance from nearest sanctuary/ESZ -Kapilash WLS-22.0km 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-1.0 meter Distance from Nearest Railway Bridge-0.33km , village road- 0.75k , Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum -18974 cum/annum(max.), Geological reserve-36065 cum, Mineable reserve-18974 cum This is a B1 category project . Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration and issue of TOR.	Issue ToR (general + specific). Replenishment rate study by drone method, detailed location of haulage road, plantation area, have to be there, and also public hearing and detailed EIA study.
69.	B1, TOR	1(a) Mining of minera Is	7852 5/275 - MINB 1/06- 2022	Krupa Muduli	Bhatakumarada Stone Quarry (under total cluster area 17.423 Ha. of 2 stone quarries) is a stone (road metal) mining project over an area of the mining lease is 15.805Ha.	20.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for TOR	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' 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 ToR of Bhatakumarada Stone Quarry (under total cluster area 17.423 Ha. of 2 stone quarries) is a stone (road metal) mining project over an area of the mining lease is 15.805Ha./39.055ac. which is located in village - Bhatakumarada, Tahasil – Purushottampur, District - Ganjam of Odisha and the project proponent is Sri Krupasindhu Muduli . The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, Mining Plan and approval	Issue ToR for the cluster (general + specific) what steps to be taken for safety of village road be spelt out. Complete compliance of all EC conditions of previous EC has to

					/39.055 ac. which is located in village - Bhatakumarada , Tahasil- Purushottampur , District- Ganjam of				letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Not submitted NABET accredited consultant certificate and consent letter for EIA studies and preparation of EMP. • Not submitted scrutiny fee for this project • Village road-50 meter and the PP proposed to maintain 250 meter safety zone from road. Distance from nearest sanctuary/ESZ-Nalaban WLS-53.0km 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-0.74km, village road-0.03Km, SH-32-0.50 Km Whether it is part of cluster –Yes, total lease area under cluster is 17.423 Ha Whether EC obtained earlier- No Production capacity per annum-103320 cum/annum(max.), Geological reserve-4705691 cum, Mineable reserve-3894937 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration and issue of ToR.	be submitted.	
70.	B1, TOR	1(a) Mining of minera Is	7862 1/274 - MINB 1/06- 2022	Krupa Muduli	Nimapalli-E Stone Quarry over an area of 16.00 acers or 6.475 Hectares having Khata No. 518 Plot No. 896 in the village Nimapalli, Tahasil Purushottampur in district Ganjam, State Odisha submitted under cluster approach with	20.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for TOR	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' 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 ToR of Nimapalli-E Stone Quarry over an area of 16.00 acers or 6.475 Hectares having Khata No. 518 Plot No. 896 in the village Nimapalli, Tahasil Purushottampur in district Ganjam, State Odisha submitted under cluster approach with total cluster area 29.530 Hectares with consisting of 7 stone quarries and the project proponent is Sri Krupasindhu Muduli . The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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 NABET accredited consultant certificate and consent letter for EIA studies and preparation of EMP. Distance from nearest sanctuary/ESZ -Lakahri Valley WLS-50.0km	Issue (Standard Specific)	ToR +

					total cluster area 29.530 Hectares with consisting of 7 stone quarries.				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-7.0km, village road-0.50Km, Whether it is part of cluster -Yes, total lease are under cluster is 29.50 Ha. Whether EC obtained earlier- No Production capacity per annum-41580 cum/annum(max.), Geological reserve-2123764 cum, Mineable reserve-1417200 cum This is a B1 category project. Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration and issue of ToR.	
71.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2741 93/20 22	M/s Z Enginee rs Constru ction Pvt. Ltd; Sri. Tapan Kumar Mohant y, Director	Proposal of M/s Z Engineers Construction Pvt.Ltd. for EC of Proposed Construction of Residential Project "Z Padmanabha" Over a plot area of 12,140.5 Sqmt. with Builtup area of 96,470.412 Sqmt. at Mouza- Pahal, Tahasil-Bhubaneswar, Dist-Khordha by Sri. Tapan Kumar Mohanty, Director	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 83rd meeting of SEIAA and was decided as follows: "Disposal of surplus waste water after treatment in STP and recycling has to be concretis ed by showing all the planned	This is regarding a new proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a) —"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential building over total plot area 12,140.5 m ² (3.0 acres), built-up area 96470.412 sq. m . The Project site is located Plot No. 94, 114, 115 & 116 and Khata no. 352/124, 352/122 & 354/123 in Mouza-Pahal, Bhubaneswar , District-Khurda, Odisha by M/s. Z Engineers Construction Pvt. Ltd. and the project proponent is Sri Tapan Kumar Mohanty (Director). The following documents have been received Form-1, PFR, Form1A, Checklist and land schedule, conceptual plan etc. The following deficiencies/omission have been noticed in the above documents. • A part Building is already constructed in the proposed land and used for vehicles showroom in the years 2011 as it is reveals from the google earth map. • Not mentioned the quantity of rain water to be conserved and reuse. Other Points. 1. Total built up area of the proposed project is 96470.412 sq. m , Plot area-12,140.5 m ² (3.0 acres) and this project falls under Category "B", Project or Activity 8(a) Building and Construction projects (EIA Notification. 2. Location and Connectivity —The proposed site is located at Mouza- Pahal, Bhubaneswar, Odisha. The Geographical coordinate of the project site is: Latitude - : 20°20'11.75"N&	EC be given giving all these aspects as dealt by SEAC as conditions to be fulfilled. Draft EC may be put up for approval.

				drains and oth structur and clearcut permiss n complete nt authorit to the plans. NOC h to submitte from complete nt authorit for draw of grouwater building construction a subsequent under the project become operational. So waste disposal protoco for the structure of the complete of th

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- Longitude 85°52'56.37"E. The site is very near to village Haridaspur 0.6 KM in West direction, village Jayapur 0.8 KM in East direction, village Pahala 1 KM in North direction. NH-16 is approx. 40 m in W direction, NH-316 is approx. 3.2 KM in SSW direction, NH-55 is approx. 14.8 KM in E direction and SH-60 is approx. 2.4 KM in NE direction. The nearest railway station is Mancheswar Railway Station approx. 4 KM in WSW direction from the project site and Biju Patnaik International Airport is at a distance of approx. 11.2 km in SW direction from the project site.
- 3. The project facilities include: Dwelling Units-468 no. (2B+Stilt+31), Community Hall (Stilt, 1st and 2nd), Convenient shopping (Stilt and 1st).
- 4. The building details of the Project:

S. NO.	PARTICULARS	AREA (SQ.M.)
1.	Total Plot area	12,140.5
2.	Area under proposed Road	1847.60
3.	Net Plot area	10,292.90
4.	Permissible Ground coverage (@40% of Net Plot Area)	4,117.16
5.	Proposed Ground coverage (@ 38.65 % of net plot area)	3,979.203
6.	Permissible F.A.R (@ 7 of Net Plot Area)	72,050.30
7.	Proposed F.A.R (@ 6.96 of plot area)	71,644.242
	Residential FAR	70,227.152
	Community Hall/Convenient shopping	1,417.09
8.	Non F.A.R	7477.998
9.	Basement Area	17,348.176
	Basement 1	8,674.088
	Basement 2	8,674.088
10.	Total Built-up Area (7+8+9)	96,470.412
11.	Maximum Height of the Building (m) (2B+G+31)	106 m
12.	Landscape area (23 % of net plot area)	2,368.02

Water Requirement: The total water requirement will be met through Ground Water and Bore well which is approx. 412 KLD, out of which total domestic water requirement is 390 KLD. The total domestic water will be 390 KLD, out of which fresh water requirement is approx. 257 KLD & flushing water will 133 KLD.

				building		Makeup water for swimming pool will be 10 KLD.	
				has to be	6.	Waste water details: The project will generate approx. 339 KLD	
				elaboratel		of wastewater. The wastewater will be treated in an onsite STP	
				y reported		of 410 KLD capacity. The treated water (305 KLD @ 90% of	
				and final		total waste water) will be reused for flushing (133 KLD),	
				disposal		horticulture (12 KLD). Surplus treated water during dry season	
				site of all		(160 KLD), monsoon season 171 KLD) and winter season (168	
						KLD) will be discharged to external sewer with the requisite	
				bio-		permission.	
				nondegra	7.	Total no. of Rain water Harvesting pits - 12 nos for the	
				dable		project.	
				waste has	8.	Power Requirement: The power supply will be supplied by State	
				to be		Electricity Board. The requirement load for the project will be	
				indicated		approx. 3586.89 kVA. Power Backup : There is provision of 3	
				clearly".		nos. of DG sets total 1500 kVA (3*500 kVA) capacity for power	
						back up. The DG sets will be equipped with acoustic enclosure to	
						minimize noise generation and adequate stack height for proper	
						dispersion.	
					9.	Solid waste Management - The solid waste generated from the	
						project shall be approx. 1524 kg per day. The solid waste will be	
						collected then segregated at source. Adequate number of	
						colored bins (green, blue & dark grey) separate for bio-	
						degradable and non-biodegradable are proposed to be provided	
						at the strategic locations within the site. STP sludge is proposed	
						to be used for horticultural purpose as manure. Horticultural	
						Waste/ Biodegradable waste will be composted by Organic	
						Waste Converter.100 sqm area has been proposed for OWC.	
						Spent oil from DG sets will be sold to CPCB authorised recyclers.	
					10.	Green Belt - Total green area measures 2368.02 m ² i.e. (23 % of	
						the net plot area) which will include Plantation area-1854.94 m ²	
						(18.02%) + Green Pavers-513.08 m ² (4.98%). No. of trees	
						required = 1 tree/80 sq.m. Of Net Plot Area =10,292.90/80 =	
						128.6 say 129 Nos. Total no. of trees proposed = 131 nos.	
					11.	Parking Details -Total parking area requirement will be	
						21,493.27 m ² and provision will 21521.29 m2. And Total Parking	
						i.e. 822 ECS will be provided.	
					12.	The project cost is 339.66 crores and Environmental Monitoring	
						programme – 92.5lakhs.	
					13.	The proponent along with the consultant M/s Grass Roots	
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Research & Creation India (P) Ltd. Noida made a detailed
presentation before the SEAC on the proposal.
14. The SEAC recommended for grant of Environmental Clearance
valid for 10 years with stipulated conditions as per Annexure – G
in addition to the following specific conditions.
i) 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.
ii) The Proponent, before implementation of the project,
shall obtain permission/NOC from Executive Engg (PHD)
and / or from the appropriate authority for disposal of
excess STP treated water to the nearest drain. Also, in
case of the connecting drain passing through others land
(Govt. or Private land), the Proponent shall obtain the
permission/ possession as the case may be.
iii) The proponent shall use solar energy at least to the tune of
5% of total power requirement as proposed.
iv) The proponent shall increase the capacities of DG sets and
decrease the number and make a common duct for exhaust
pipe.
v) Trees located within the project area shall be transplanted in
green belt along boundary.
vi) Use of STP treated water shall be increased by planting more
trees in green belt, car & floor washing and discharge to drain
should be reduced.
vii) As proposed 3 tier green belt/tree cover over minimum 20% of the land area should be maintained meticulously.
viii) The project proponent shall obtain NOC from CGWA,
Approval of Water Resource Department, Govt. Of Odisha for
use of ground water.
ix) Water Treatment Plant (WTP) shall be provided if ground
water is not potable. Adequate Number and Capacity of Over
Head Tank for Fresh Water and treated Water shall be made.
Rain Water harvesting pits should be refreshed periodically
and its number be increased for greater ground water
recharge.
x) Permission of Drainage Division and Sewerage
Board/WATCO shall be obtained for Discharge of excess STP
treated water.
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xi) The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report.
xii) The proponent shall Comply to the provision of structural stability certificate as per the bye- law of the Development Authority.
xiii) Permission from WR Deptt. shall be obtained for water incase of ground water usage.
xiv) When the public water supply will be available adjacent to/ in
the vicinity of the proposed project in future, the PP shall avail it following due procedure of the Govt if the concerned
authority agrees and dispense with the drawl of ground water except one borewell for emergency purpose. The PP shall take up suitably for the purpose with the concerned authority
of the Government. xv) Parking in terms of ECS & space, both for 4 wheelers / 2 wheelers / Bicycle for residential apartment shall be provided
as per the norms considering the residents and visitors. xvi) All compliances submitted/ committed by PP(s) shall be strictly adhered to them in addition to all the conditions/ specific
conditions of EC. The proposal was placed in the 83 rd meeting of SEIAA and
was decided as follows: "Disposal of surplus waste water after treatment in STP and recycling has to be concretised by
showing all the planned drains and other structures and clearcut permission of completent authority to these plans.
NOC has to be submitted from completent authority for drawal of ground water for building construction and
subsequent use when the project becomes operational. Solid
waste disposal protocol for the building has to be elaborately reported and final disposal site of all bio-nondegradable
waste has to be indicated clearly".
Accordingly, the ADS letter was issued to the PP and the PP has submitted the necessary clarification for consideration of EC.

72.	B2, EC	1(a) Mining of minera Is	2464 21/15 2- MINB 2/12- 2021	Tehsild ar Chikiti	Govindanagar Stone Quarry over an area of 10.697 acres or 4.329 Ha having Khata No. 651, Plot No. 810,660, 659 & 655 in the village Govindanagar, Tahasil Chikiti in district Ganjam	21.12. 2021	Unde r exam inatio n of SEIA A after SEA C	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 EC of Govindanagar Stone Quarry over an area of 10.697 acres or 4.329 Ha having Khata No. 651, Plot No. 810,660,659 & 655 in the village Govindanagar, Tahasil Chikiti in district Ganjam, State Odisha and the project proponent is Tahasildar, Chikiti. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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-Lakahri Valley WLS-35.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-13.0 km, village road-0.40 km, Whether it is part of cluster −No Whether EC obtained earlier- No Production capacity per annum-8910 cum/annum(max.), Geological reserve-389362 cum, Mineable reserve-309870 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 with standard conditions for stone quarries with blasting.
73.	B2, EC	1(a) Mining of minera Is	2714 11/76 0- MINB 2/05- 2022	Tahasil dar Champ ua Keonjha r	Padmapur Sand Quarry over an area of 12.00 ac or 4.856 ha in village Padmapur of Champua Tahasil of Keonjhar district, Odisha.	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Padmapur Sand Quarry over an area of 12.00 ac or 4.856 ha in village Padmapur of Champua Tahasil of Keonjhar district, Odisha and the project proponent is Tahasildar , Campua . The following documents have been received Form-1, Form-2, PFR, checklist, 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 to be 1m, maximum quantity in the ensuing year 9600 cum. Replenishment rate study be carried out by November, 2023.

									Distance from nearest sanctuary/ESZ-Similipal WLS-32.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Bairarani, Depth of sand deposition-2.0 Meter Distance from Nearest Road Bridge-2.92 km, village road-1.0 Km, Whether it is part of cluster –No Whether EC obtained earlier- No Production capacity per annum-20000 cum/annum(max.), Geological reserve-81162 cum, Mineable reserve-52182 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	
74.	B2, EC	1(a) Mining of minera Is	2776 08/29 4- MINB 2/06- 2022	Ofice Of The Tahasil dar, Keonjha r	Gopinathpur Nuagaon stone quarry over an area of 5.00 acres or 2.023 Hectares in village Gopinathpur Nuagaon sadar tahasil Keonjhar	10.06. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Gopinathpur Nuagaon stone quarry over an area of 5.00 acres or 2.023 Hectares in village Gopinathpur Nuagaon sadar tahasil Keonjhar of Tahasildar, Keonjhar. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. College road road is 262 meter away from proposed quarry and road bridge-314 meter Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Hadagarh WLS -83.0km 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-0.314 km, College road-0.26 Km Whether it is part of cluster −No Whether EC obtained earlier- Yes but not submitted EC compliance Production capacity per annum-8091 cum/annum (max.), Geological reserve-223257 cum, Mineable reserve-74313 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes	He has to submit full compliance of all previous EC conditions first, on consideration of which the case fresh EC may be taken up.

								In view of the above the proposal may be placed in the SEIAA meeting for consideration	
75.	B2, 1(a) EC Mining of minera Is	5- MINB 2/06- 2022	Tahasil dar Tikabali	Bengasahi Stone Quarry over an area of 2.557 acres or 1.035 hectares bearing Khata no.149, Plot no.191 in Bengasahi village of Tikabali Tahasil, District- Kandhamal State Odisha	10.06. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Bengasahi Stone Quarry over an area of 2.557 acres or 1.035 hectares bearing Khata no.149, Plot no.191 in Bengasahi village of Tikabali Tahasil, District- Kandhamal State Odisha of Tahasildar, Tikabali. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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 closed to lease area as it appears in the Google earth map Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Satakosia WLS -67.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-4.10 km, Village road-0.22 Km Whether it is part of cluster −No Whether EC obtained earlier- Yes but not submitted EC compliance Production capacity per annum-2000 cum/annum (max.), Geological reserve-64220 cum, Mineable reserve-39270 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes	EC may be given, but compliance report on previous EC has to be submitted in 15 days time. Correct distance of village road be reported.
76.	B2, 1(a) EC Mining of minera	5-	Kesha Dora	Proposal For Fresh Ec Of Kanabhaga Stone Quarry Over An Area Of 5.00 Acres Or 2.023 Hectares At Village	15.06. 2022	Unde r exam inatio n of SEIA A after SEA	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 EC of Kanabhaga Stone Quarry over an Area Of 5.00 Acres or 2.023 Hectares At Village Kanabhaga Under Dharakote Tahasil of Ganjam District, Odisha of Sri Kesharao Dora . The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, Mining Plan and approval	EC be given with usual conditions. EC compliance report has to be submitted in 15 days time, failing which the EC is liable to be

			Kanabhaga Under Dharakote Tahasil Of Ganjam District, Odisha Of Sri Kesharao Dora		С		letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road is 150 meter away from proposed quarry Distance from nearest sanctuary/ESZ-Lakahri Valley WLS -46.0km 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-2.0 km, Village road-0.15 Km Whether it is part of cluster —Yes, submitted cluster EMP, total lease area under cluster is 4.046 ha and B2-project. Whether EC obtained earlier- No Production capacity per annum-2680 cum/annum (max.), Geological reserve-330400 cum, Mineable reserve-222000 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes	terminated.
77.	of	a) 2768 81/29 6- MINB 2/06- 2022	Venkatraipalli Stone Quarry over an area of 8.000 Acres or 3.237 Hectares in Village- Venkatraipalli under Hinjilicut Tahasil of Ganjam District of Odisha	20.06. 2022	Unde r exam inatio n of SEIA A after SEA C	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 EC of Venkatraipalli Stone Quarry over an area of 8.000 Acres or 3.237 Hectares in Village- Venkatraipalli under Hinjilicut Tahasil of Ganjam District of Odisha and the project proponent is Sri Sunil Kumar Sahu. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. PWD road is 120 meter away from proposed quarry Not submitted earlier EC copy and its compliance report. Distance from nearest sanctuary/ESZ-Lakahri Valley 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-Semi-mechanized Distance from Nearest Road Bridge-2.30 km, PWD road-0.12 Km, Village road-0.33 Km Whether it is part of cluster –No Whether EC obtained earlier- Yes, but not submitted EC compliance	EC be given with usual conditions. Safety of village road has to be carefully observed. Previous EC compliance report has to be submitted in 15 days.

78.	EC M	Mining Sof of Sof minera M	2500 37/30 1- MINB 2/06- 2022	Tahasil dar Koraput	Limika Stone Quarry over an area of 3.00 acres or 1.214 hectares bearing Khata no. 02, Plot no. 799 in Limika village of Koraput Tahasil.	21.06.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Production capacity per annum-15120 cum/annum (max.), Geological reserve-266433 cum, Mineable reserve-167933 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 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 EC of Limika Stone Quarry over an area of 3.00 acres or 1.214 hectares bearing Khata no. 02, Plot no. 799 in Limika village of Koraput Tahasil and the project proponent is Tahasildar, Koraput. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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 Sanctuary -96.0km 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-1.50 km, village road-0.80 km, Whether it is part of cluster –No Whether EC obtained earlier- No Production capacity per annum-8100 cum/annum (max.), Geological reserve-152199 cum, Mineable reserve-80753 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	EC be given with usual conditions.
									In view of the above the proposal may be placed in the SEIAA meeting for consideration	
79.	EC M	Mining 2 of 8 minera 1 s 2	2792 48/29 8- MINB 2/06- 2022	Abhishe k Pujahari	Proposal for grant of Environmental Clearance for Tulunda A Stone Quarry over an area of 7.200 Acres or	21.06. 2022	Unde r exam inatio n of SEIA A after	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 EC of Tulunda A Stone Quarry over an area of 7.200 Acres or 2.913 Hectares in village Tulunda undet Tarbha tahasil of Subarnapur district.and the project proponent is Sri Abhshek Pujahari .	EC be given with usual conditions.

				2.913 Hectares in village Tulunda undet Tarbha tahasil of Subarnapur district.		SEA C		The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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 -121.0km 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-15.7 km, village road-2.0 Km, Whether it is part of cluster –No Whether EC obtained earlier- Yes, from DEIAA and submitted EC compliance Production capacity per annum-3000 cum/annum (max.), Geological reserve-157980 cum, Mineable reserve-73668 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	
80.	B2, 1(a) EC Mining of minera Is	2791 48/29 7- MINB 2/06- 2022	Abhishe k Pujahari	grant of	21.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	meeting for consideration 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 EC of Tuluna Stone Quarry over an area of 6.650 Acres or 2.691 Hectares in village Tulunda under Tarbha tahasil of Subarnapur district.and the project proponent is Sri Abhshek Pujahari. The following documents have been received Form-1, Form-2, PFR, D.L.C., checklist, 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 -122.0km 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-16.5 km, village road-2.3 Km, Whether it is part of cluster –No Whether EC obtained earlier- Yes, from DEIAA and submitted EC compliance Production capacity per annum-2500 cum/annum (max.),	EC be given with usual conditions.

									Geological reserve-394808 cum, Mineable reserve-205592 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	
81.	B2, EC	1(a) Mining of minera Is	2790 97/30 0- MINB 2/06- 2022	Akshay a Mohant y	Komtalpeta Sand Quarry	21.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . 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 EC of Komtalpeta Sand Quarry over an area of 12.30 ac or 4.98 ha in village Komtalpeta of Rayagada Tahasil of Rayagada district, Odisha and the project proponent is Sri Kumar Mohanty . The following documents have been received Form-1, Form-2, PFR, checklist, 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-52.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Nagavali, Depth of sand deposition-1.2 Meter Distance from Nearest Road Bridge-1.65 km, village road-0.35 km, Whether it is part of cluster –No Whether EC obtained earlier- No Production capacity per annum-8000 cum/annum(max.), Geological reserve-59253 cum, Mineable reserve-50083 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 0.6m. Maximum quantity in ensuing year 6000 cum. Replenishment rate study be carrie out by November, 2023.
82.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2802 74/20 22	Bansidh ar swain	Penthapal amrutamanohi brahmani nadi sand over an area of 8.20 acres or 3.318 ha. At village-	27.06. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of penthapal amrutamanohi brahmani nadi sand over an area of 8.20 acres or 3.318 ha. At village- penthapal amrutamanohi, tahasil-pattamundai, dist-kendrapara, from	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC.

					penthapal amrutamanohi, tahasil- pattamundai, dist- kendrapara, from tahasildar, pattamundai to bansidhar swain (successful bidder).				tahasildar, pattamundai to bansidhar 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. 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.	He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
83.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2803 14/20 22	Sribach ha mohant y	Taradipal brahmani nadi sand over an area of 12.00 acres or 4.856 ha. At village-taradipal, tahasil-pattamundai, dist-kendrapara, from tahasildar, pattamundai to sribachha mohanty (successful bidder).	27.06. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of taradipal brahmani nadi sand over an area of 12.00 acres or 4.856 ha. At village- taradipal, tahasil-pattamundai, dist-kendrapara, from tahasildar, pattamundai to sribachha mohanty (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
84.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2804 61/20 22	Shankar jain	Proposal for transfer of ec for mandal sand quarry over an area of 12.355 acres or 5.00 hectares in village mandal under belpara	28.06. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of mandal sand quarry over an area of 12.355 acres or 5.00 hectares in village mandal under belpara tahasil of balangir district from tahasildar , belpara to shankar jain (successful bidder) . The following documents have been received	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for

					tahasil of balangir district from tahasildar, belpara to shankar jain (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.	complying with all EC conditions. All liabilities on account of the EC accrue to him.
85.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2821 94/20 22	Lalit behera	Proposal for ec transfer from tahasildar jamankira to the successful bidder sri lalit kumar behera for kuilarijore stone quarry ii over an area 11.68ac or 4.726ha in kuilarijore village of jamankira tahasil in sambalpur district from tahasildar, jamankira to lalit behera (successful bidder).	07.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of jamankira to the successful bidder sri lalit kumar behera for kuilarijore stone quarry ii over an area 11.68ac or 4.726ha in kuilarijore village of jamankira tahasil in sambalpur district from tahasildar, jamankira to lalit behera (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
86.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2822 39/20 22	Lalit behera	Proposal for ec transfer from tahasildar jamankira to the successful bidder sri lalit kumar behera for kuilarijore-i stone quarry	07.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of jamankira to the successful bidder sri lalit kumar behera for kuilarijore-i stone quarry over an area of 8.25ac or 3.338ha in kuilarijore village of jamankira tahasil in sambalpur district from tahasildar, jamankira to lalit behera (successful bidder).	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for

					over an area of 8.25ac or 3.338ha in kuilarijore village of jamankira tahasil in sambalpur district from tahasildar, jamankira to lalit behera (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.	complying with all EC conditions. All liabilities on account of the EC accrue to him.
87.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2829 45/20 22	Bhabani sahoo	Bankand basila sand-bed over an area of 11.680 acres or 4.726 hectares in villages bankand & basila of kusumi tahasil of mayurbhanj district, from tahasildar, kusumi to bhabani sahoo (successful bidder).	12.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of bankand basila sand-bed over an area of 11.680 acres or 4.726 hectares in villages bankand & basila of kusumi tahasil of mayurbhanj district, from tahasildar , kusumi to bhabani sahoo (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
88.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2830 86/20 22	Priyadar shi patra	Proposal for transfer of EC for Sandhikulihari sand quarry over an area of 12.355 acres or	12.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Sandhikulihari sand quarry over an area of 12.355 acres or 5.00 hectares in village Sandhikulihari under Dharmagarh Tahasil of Kalahandi district from Tahasildar ,	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC.

					5.00 hectares in village Sandhikulihari under Dharmagarh Tahasil of Kalahandi district from Tahasildar, Dharmagarh to Priyadarshi Patra (Successful bidder).				Dharmagarh to Priyadarshi Patra (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.	He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
89.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2831 83/20 22	Soumya rath	Proposal for transfer of EC of Gandanali Black stone quarry over an area of 3.10 acer 1.254 ha at village Gandanali Tahasil Hindol district Dhenkanal from Tahasildar Hindol to successful bidder Sri. Soumya Ranjan Rath	13.07. 2022	Acce pted by ss (SEI AA)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Gandanali black stone quarry over an area of 3.10 acer 1.254 ha at village Gandanali Tahasil Hindol district Dhenkanal from Tahasildar Hindol to successful bidder Sri. Soumya Ranjan Rath. 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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
90.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2836 98/20 22	Junani bud	Proposal for transfer ec of ushra ghat-ii sand bed over an area 12.00acres or 4.856hectares in ushra village	15.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Ushra ghat-ii sand bed over an area 12.00acres or 4.856hectares in Ushra village of Panposh at Kuarmunda Tahasil in Sundargarh district from Tahasildar, Kuarmunda to Junani bud (successful bidder).	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for

					of panposh at kuarmunda tahasil in sundargarh district from tahasildar, kuarmunda to junani bud (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.	complying with all EC conditions. All liabilities on account of the EC accrue to him.
91.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2837 81/20 22	Pratap Mohant y	Proposal for transfer of ec of nayakote laterite stone quarry-a over an area of 12.35 acres or 5.00 hectares at nayakote under tangi tahasil of khordha district, from tahasildar, tangi to pratap mohanty (successful bidder).	16.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of nayakote laterite stone quarry-a over an area of 12.35 acres or 5.00 hectares at nayakote under tangi tahasil of khordha district, from tahasildar , tangi to pratap mohanty (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
92.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2838 43/20 22	Pani kishan	Proposal for grant ec kuarmunda sand bed-1 over an area 12.00 acres or 4.856 ha. In kuarmunda village of panposh at kuarmunda tahasil in sundargarh	16.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of kuarmunda sand bed-1 over an area 12.00 acres or 4.856 ha. In kuarmunda village of panposh at kuarmunda tahasil in sundargarh district from tahasildar, kuarmunda to pani kishan (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC

93.	B2,	1(a)	Sia/o	Basanta	district from tahasildar, kuarmunda to pani kishan (successful bidder). Beheraguda	16.07.	Acce	Online	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	accrue to him. The transferee has
	trans _ec	non coal mining	r/min/ 2839 26/20 22	ullaka	sand bed over an area of 10.00 acres or 4.046 ha. At village beheraguda, tahasil-rayagada, distrayagada from tahasildar, rayagada to basanta ullaka (successful bidder).	2022	pted by ss(se iaa)	proposal for transfer of ec.	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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of beheraguda sand bed over an area of 10.00 acres or 4.046 ha. At village beheraguda, tahasil-rayagada, dist-rayagada from tahasildar, rayagada to basanta ullaka (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.	to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
94.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2839 31/20 22	Srineva s ganni	Tumbiguda sand bed over an area of 6.00 acres or 2.428 ha. At village tumbiguda, tahasil- rayagada, dist- rayagada from tahasildar, rayagada to srinevas ganni (successful bidder).	16.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of tumbiguda sand bed over an area of 6.00 acres or 2.428 ha. At village tumbiguda, tahasil-rayagada, distrayagada from tahasildar, rayagada to srinevas ganni (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

95.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2840 88/20 22	Sabyas achi routray	Proposal for transfer of ec for ainlapali sand bed over an area of 2.47 acres or 1.00 hectares in village ainlapali under m.rampur tahasil of kalahandi district from tahasildar, m.rampur to sabyasachi routray	18.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of ainlapali sand bed over an area of 2.47 acres or 1.00 hectares in village ainlapali under m.rampur tahasil of kalahandi district from tahasildar , m.rampur to sabyasachi routray (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
96.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2841 14/20 22	Sabyas achi routray	(successful bidder). Proposal for transfer of ec for jarka sand bed over an area of 9.95 acres or 4.026 hectares in village jarka under m.rampur tahasil of kalahandi district from tahasildar, m.rampur to sabyasachi routray (successful bidder).	18.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of jarka sand bed over an area of 9.95 acres or 4.026 hectares in village jarka under m.rampur tahasil of kalahandi district from tahasildar , m.rampur to sabyasachi routray (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

97.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2841 35/20 22	Sabyas achi routray	Proposal for transfer of ec for lahadi sand bed over an area of 12.00 acres or 4.856 hectares in village lahadi under M.Rampur tahasil of kalahandi district from tahasildar, M.Rampur to sabyasachi routray (successful bidder).	18.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of lahadi sand bed over an area of 12.00 acres or 4.856 hectares in village lahadi under m.rampur tahasil of kalahandi district from tahasildar , m.rampur to sabyasachi routray (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
98.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2841 43/20 22	Udayan ath mahato	Proposal for transfer ec jaharitoli river sand bed over an area 11.78 acres or 4.767 ha. In jaharitoli village of biramitrapur tahasil in sundargarh district from tahasildar, biramitrapur to udayanath mahato (successful bidder).	18.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of jaharitoli river sand bed over an area 11.78 acres or 4.767 ha. In jaharitoli village of biramitrapur tahasil in sundargarh district from tahasildar , biramitrapur to udayanath mahato (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

99.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2842 52/20 22	Narmad a pahi	Transfer of ec for nischintapur stone quarry-i over 2.13 acres or 0.862 hectares in village nischintapur of sadar tahasil keonjhar from tahasildar, sadar keonjhar to narmada pahi (successful bidder).	19.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of nischintapur stone quarry-i over 2.13 acres or 0.862 hectares in village nischintapur of sadar tahasil keonjhar from tahasildar, sadar keonjhar to narmada pahi (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
100.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2843 70/20 22	Setuban dh bhoe	Proposal for transfer of ec for mining of stone from kadalipali "a" stone quarry, over an area 2.539 ha. Holding no: 181, plot no: 236, at: kadalipali, tahasil: binka, dist: subarnapur, from tahasildar, binka to setubandh bhoe (successful bidder).	19.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of kadalipali "a" stone quarry, over an area 2.539 ha. Holding no: 181, plot no: 236, at: kadalipali, tahasil: binka, dist: subarnapur, from tahasildar, binka to setubandh bhoe (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

101.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2792 42/20 22	Sapa padhan	Basudevpur stone quarry from tahasildar, digapahandi to sapa padhan (successful bidder).	19.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of banjari-1 stone quarry over an area of 2.00 acres or 0.809 hectares at village banjari under deogarh tahasil of deogarh district, from tahasildar, deogarh to satyabati stone works (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
102.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2792 94/20 22	Banudi pradhan	Bagada stone quarry from tahasildar, digapahandi to banudi pradhan (successful bidder).	19.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of banjari-1 stone quarry over an area of 2.00 acres or 0.809 hectares at village banjari under deogarh tahasil of deogarh district, from tahasildar, deogarh to satyabati stone works (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
103.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2844 98/20 22	Minaket an chhand a	Proposal for transfer of ec for mining of stone from kadalipali-c stone quarry, over an area 0.6795 ha. Holding no:	20.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of kadalipali-c stone quarry, over an area 0.6795 ha. Holding no: 181, plot no: 299, at: kadalipali, tahasil: binka, dist: subarnapur, from tahasildar, binka to minaketan chhanda (successful bidder). The following documents have been received	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all

					181, plot no: 299, at: kadalipali, tahasil: binka, dist: subarnapur, from tahasildar, binka to minaketan chhanda (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.	EC conditions. All liabilities on account of the EC accrue to him.
104.	trans _ec	1(a) non coal mining	Sia/o r/min/ 2845 22/20 22	Rohit bishi	Proposal for transfer of ec for mining of stone from kamira (a) stone quarry, over an area 4.8481 ha. Holding no: 538, plot no: 2048, at: kamira, tahasil: binka, dist: subarnapur, from tahasildar, binka to rohit bishi (successful bidder).	20.07.	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of kamira (a) stone quarry, over an area 4.8481 ha. Holding no: 538, plot no: 2048, at: kamira, tahasil: binka, dist: subarnapur, from tahasildar, binka to rohit bishi (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
105.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2845 51/20 22	Naraya n rout	Proposal for transfer of ec of budha river sand quarr, adhanga over an area of 10.50 acres or	20.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of budha river sand quarr, adhanga over an area of 10.50 acres or 4.249 hectares at village adhanga under jajpur tahasil of jajpur district, from tahasildar , jajpur to	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC.

					4.249 hectares at village adhanga under jajpur tahasil of jajpur district, from tahasildar, jajpur to narayan rout (successful bidder).				narayan rout (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.	He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
106.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2846 25/20 22	Lalit barik	Proposal for ec transfer of bhojpuri stone quarry over an area of 2.74ac or 1.108ha in bhojpuri village of bhatli tahasil in bargarh district from tahasildar, bhatli to lalit barik (successful bidder).	21.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of bhojpuri stone quarry over an area of 2.74ac or 1.108ha in bhojpuri village of bhatli tahasil in bargarh district from tahasildar, bhatli to lalit barik (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
107.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2847 54/20 22	Balla bharata mma	Proposal for transfer of ec of singipur river sand bed over an area of 13.89 acre or 5.621 ha in village singipur tahsil paralakhemundi dist gajapati in favor of balla bhartamma from	21.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of singipur river sand bed over an area of 13.89 acre or 5.621 ha in village singipur tahsil paralakhemundi dist gajapati in favor of balla bhartamma from tahasildar, paralakhemundi to balla bharatamma (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

108.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2847 61/20 22	Krishna das	tahasildar, paralakhemundi to balla bharatamma (successful bidder). Transfer of ec of sanawaubari devi nadi sand quarry (ml area 8.093 ha) in village sanawaubari, biridi tahsil of jagatsinghpur district from tahasildar, biridi to krishna das (successful bidder).	21.07. 2022	Acce pted by ss(se iaa)	Online proposal for transfer of ec.	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 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of sanawaubari devi nadi sand quarry (ml area 8.093 ha) in village sanawaubari, biridi tahsil of jagatsinghpur district from tahasildar, biridi to krishna das (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
109.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2844 63/20 22	Sourab h padhee	Rahilaghat sand quarry over an area of 10.00 acres or 4.0468 ha. At village- rahilaghat, tahasil-ullunda, dist-subarnapur from tahasildar, ullunda sourabh padhee (successful bidder).	21.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of rahilaghat sand quarry over an area of 10.00 acres or 4.0468 ha. At village-rahilaghat, tahasil-ullunda, dist-subarnapur from tahasildar, ullunda to sourabh padhee (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

110.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2848 06/20 22	Biranchi singh	Proposal for ec transfer of teterkela sand bed over an area of 11.52ac or 4.662ha in teterkela village of biramitrapur tahasil in sundargarh district from tahasildar, biramitrapur to biranchi singh (successful	22.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of teterkela sand bed over an area of 11.52ac or 4.662ha in teterkela village of biramitrapur tahasil in sundargarh district from tahasildar , biramitrapur to biranchi singh (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	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
111.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2848 35/20 22	Kanhey a agrawal	bidder). Proposal for transfer of ec for chandotara sand bed over an area of 11.00 acres or 4.451 hectares in village chandotara under bangomunda tahasil of balangir district from tahasildar, bangomunda to kanheya agrawal (successful bidder).	22.07. 2022	Acce pted by ss(se iaa)	Online proposal for transfer of ec.	This is regarding a 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of chandotara sand bed over an area of 11.00 acres or 4.451 hectares in village chandotara under bangomunda tahasil of balangir district from tahasildar, bangomunda to kanheya agrawal (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

112.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2850 11/20 22	Sujit gadatia	Proposal for transfer of ec dhangerpali stone quarry over an area 2.86acres or 1.157hectares in dhangerpali	23.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of dhangerpali stone quarry over an area 2.86acres or 1.157hectares in dhangerpali village of barpali tahasil in bargarh district from tahasildar, barpali to sujit gadatia (successful bidder).	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for
					village of barpali tahasil in bargarh district from tahasildar, barpali to sujit gadatia (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.	complying with all EC conditions. All liabilities on account of the EC accrue to him.
113.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2850 38/20 22	Sujit gadatia	Proposal for transfer ec khairapali stone quarry over an area 5.05acres or 2.225hectares in khairapali village under barpali tahasil in bargarh district from tahasildar, barpali to sujit gadatia (successful bidder).	23.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of khairapali stone quarry over an area 5.05acres or 2.225hectares in khairapali village under barpali tahasil in bargarh district from tahasildar , barpali to sujit gadatia (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

114.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2851 42/20 22	Dillip kumar sahoo	Birupa sand bed, badabhimrajpur , over an area of 10.225 acres or 4.138 hectares in village badabhimrajpur under salipur tahasil in cuttack district, from tahasildar, salipur to dillip kumar sahoo (successful	24.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of birupa sand bed, badabhimrajpur, over an area of 10.225 acres or 4.138 hectares in village badabhimrajpur under salipur tahasil in cuttack district, from tahasildar, salipur to dillip kumar sahoo (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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.
115.	B2, trans _ec	1(a) non coal mining	Sia/o r/min/ 2851 44/20 22	Kalyan sarkar	bidder). Henseldihi stone quarry over an area of 8.75 acres or 3.541 hectares in village henseldihi under tiring tahasil in mayurbhanj district, from tahasildar, tiring to kalyan sarkar (successful bidder).	24.07. 2022	Acce pted by ss(se iaa)	Online proposal 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 sl.no.1(a) "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of ec of henseldihi stone quarry over an area of 8.75 acres or 3.541 hectares in village henseldihi under tiring tahasil in mayurbhanj district, from tahasildar , tiring 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.	The transferee has to be registered on the Parivesh portal and he has to file application for transfer of the EC. He will be liable for complying with all EC conditions. All liabilities on account of the EC accrue to him.

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				ec	B2,
			C	coal	1(a)
			22	2851	Sia/o
				sarkar	Kalyan
(successful bidder).	district, from tahasildar, tiring to kalyan	under tiring tahasil in	8.75 acres or 3.541 hectares in village	stone quarry over an area of	Henseldihi
				2022	24.07.
			ss(se iaa)	pted	Acce
			of ec.	proposal for transfer	Online
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.	rutiny fees. en noticed in the above		hedule under sl.no.1(a) "mining of mineral" of non-coal ctor. The project proponent has submitted proposal for ec of henseldihi stone quarry over an area of 8.75	stone. The project has submitted at seiaa under category 'b2' as the lease area is ≤ 5 ha. As per the eia notification 2006, this period to be registered on	This is reparding a transfer of
account of the EC accrue to him.	complying with all EC conditions. All liabilities on	application for transfer of the EC. He will be liable for	ne Parivesh	The transferee has	

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

Member Secretary, SEIAA

(Dr. S. P. Das)

Member, SEIAA

(Sri S.C. Mohanty) 26722

Chairman, SEIAA