Agenda notes for SEIAA meeting dated 21.02.2022 etc. and minutes of the meeting

Online Proposals

72nd Meeting of SEIAA, Odisha dated 21.02.2022, 22.02.2022, 23.02.2022, 24.02.2022 at 11.00 a.m.

SI. No.	Propos al Catego ry (B1,B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applic ant/ Project Propon ent	Title of the proposal	Date of receipt of the propos al online	Status indica ted in the PARIV ESH portal	Decision s of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, ToR	1(a) Mining of minera Is	SIA/ OR/ MIN/ 3344 1/201 9	M/s Seraju ddin & Co	EC for Guruda Block Manganese Mines located at Village: Guruda; PS: Joda; Sub- Division: Champua, Dist.: Keonjhar, Odisha spread over an area of 40.064 Ha. for production of manganese ore @ 1.5 LTPA.	23.03.2	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for TOR.	This is regarding a new proposal for mining of Major Mineral Manganese. The project has submitted at SEIAA under Category 'B1' as the lease area is ≤100.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Guruda Block Manganese Mines of M/s Serajuddin & Co. Ltd. for production of Manganese Ore @ 1.5 Lakh Ton Per Annum over mining lease area 40.064 ha. of situated at village - Guruda, Tahasil-Barbil, Dist-Keonjhar (Violation ToR). The following documents have been received Checklist, form-1, Form 1A, PFR and scrutiny fee etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. The proponent had made an application for mining lease over an area of 99.0 acres was made on 06/12/1949 for manganese ore in the Guruda Block, Keonjhar District. 2. State Government was pleased to grant mining lease over an area of 93.1 acres in Guruda Block of Keonjhar District in favor of M/s Serajuddin & Co. for manganese ore for period of 20 years vide State Government proceeding No. 1720/mines dated 16.05.1955. 3. However, after final survey and demarcation the granted area of mining lease area was revised to 99.0 acres vide State Government proceedings No. 263/Mines dated 27.07.1955.	The conditions imposed for granting ToR are all accepted. Further, we need specific report on the following three critical aspects of this proposal; 1) Ask for a report from the Director of Mines on

			 Again the company filed OJC No. 5301 of 1996 in the High Court of Orissa against the orders of rejection of Renewal of ML application and implementation of orders of High Court of Calcutta dated 07.09.1973. The company submitted a representation to the state Govt. to allow execution of the said mining lease with an undertaking dated 12.07.1999 to withdraw the writ petition of OJC No. 5301 of 1996 filed in High Court of Odisha. Therefore, after careful consideration, Govt. of Odisha was pleased to order that the mining lease granted in favor of M/s Serajuddin & Co. vide proceeding No. 1720/Mines, dated 16.05.1955 and allowed execution and subsequently revoked state Govt. order no. 3876/MG, dated 04.04.1962 is hereby restored and company is allowed to execute the said mining lease a fresh for a period of twenty years from the date of execution only after withdrawal of OJC 5301 of 1996 filed by company in the High Court of Orissa. However, the lease had been worked prior to 2000 and the same was mentioned in a letter issued by Dy. Director of Mines during the period from 1966 to 1975 vide letter No.4770/Mines dated 24.03.2000 and a total of 88,079.847 Mt of manganese was produced during these period. The said lease was executed on 22.04.2000 and the production started from the year 2001-02 till 2009-10. However the mine was being worked in the preexisting quarries (prior to 2000) without obtaining Forest Clearance under FC Act, 1980. 	whether the mining lease which has expired since 21.04.2020 has been lapsed or is going to be renewed in favour of this applicant. 2) Ask for a report from PCCF, Odisha on the progress if any of statutory clearance of forest diversion and fixation / realisation of compensati on etc. for illegal use of
				illegal use of Forest land over the years, and

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		14. As the lessee has applied for Forest Clearance, the certification of clarification
		broken up area is required on the basis of the approved surface plan of mining plan in the year 2000. On whether
		15. Subsequently, as the mine had gone for production of 22,586.00 Mt there is any
		from 2000-2010 which was without obtaining an Environmental
		Clearance as required under Environment Protection Act 1986, a Forest act
		demand had been raised by Dy. Director of Mines, Joda vide order of violation in
		Hon'ble Supreme Court dated 02/08/2017 u/s 21(5) of MMDR Act, 1957 for an amount of 6.92.98 1/3/2 as compensation vide letter No. Working of
		to an amount of 0,52,50,145/- as compensation vide letter No.
		Lessee latter dated 27 12 2017 no. S. & Co/625/17-18. The said
		demand is against the violation of EC only and there has not been any different
		violation against F.C. Act, 1980 which is also evident from the list of 51 periods in
		leases who have violated F.C. Act,1980 (Submitted to CEC) in which Guruda Manganese Mines is not included. The list of 51 mining leases the past.
		which have finished F.C. Act, 1980 has been produced. (The list of
		16. A joint verification was conducted on Dated 29.09.2018, vide DDM letter
		no.3906/ Mines, dated 20.09.2018 for the certification of broken up area 51 mining
		in Guruda Manganese Mines. 17. With regard to Environmental Clearance, the lessee applied to the
		MoEF&CC, Govt. of India vide its letter dated 24.09.2007 for the same. Which have
		Terms of Reference (ToR) was issued by MoEF&CC, Govt. of India vide violated
		its letter dated 25.06.2008. However, Environmental Clearance has not
		9.4
		18 That pursuant to the demand made by the Divisional Forest Officer
		Keonjhar for the payment of Net Present Value (NPV) in respect of been listed
		8.045 ha. of entire forest area, the Revisionist has duly deposited the by the
		aforesaid NPV amount of `58,72,850/- in from of demand draft on dated Hon'ble
		28.02.2014 and communicated vide letter no BBI/512/13-14, dated
		,
		processing of Forest Diversion proposal
		19. As the mine was not having all the required statutory clearances, a show Consent to
		cause vide letter No.2880/SM, dated 30.03.2017 was issued by Operate or
		Secretary, Steel & Mines, Govt. of Odisha and the hearing is still
		continuing. 20. The lease has been executed on dated 22.04.2000 and is valid up to 20 Establish if
		I (Twenty years) i.e. 21.04.2020.
		21. The Mining plan under Rule 22 of MCDR, 1988 was approved by, Indian granted by
		Bureau of Mines, Calcutta vide letter no. BBS/KJ/Mn/MP/-53 dated SPCB,
		31.10.2000 and the 1st Scheme of Mining for the period from 2005-06 to 2009-10 was approved by the Controller of Mines (CZ), IBM, Nagpur pending
		vide their letter no: 314 (3)/2007-MCCM(CZ)/S-03/284,dated grant of EC.
		13.06.2007 under Rule 12 of MCDR 1988. Mining operations in the
		area commenced from 2001-02 At present the operation is suspended 4) Report from
		under Rule 13/ (2) of MCDR' 1988 by Indian Bureau of Mines, Bhubaneswar vide letter No-ORI/MN/KJR/MCDR-06/BBS dated –
		Didubaticswal vide letter 140-Orth/Mit/Mit/Mit/Mit/Mit/Mit/Mit/Mit/Mit/Mit

			21.02.2012 for violation of Rule 12(2) & (3). The scheme of mining for	Mines on
			the period from 2010-11 to 2014-15 has been approved by Regional	
			Controller of Mines, Indian Bureau of Mines vide letter No-	the present
			MS/OTFM/48/ORI/BHU/2014-15/145, dated.26.03.2015 and the	status i.e.
			Scheme of Mines for the period from (2015-20) has been submitted on	
			dated 07.01.2015 referring No. S & Co/2014-15/716 to the competent	whether the
			Authority of Indian Bureau of Mines, Bhubaneswar for approval.	mining is
		22.	The lease area comprises of 40.064 Ha. of 23.476 Ha. of non-forest	going on or
			land and 16.588 Ha. of forest land. The ML area is located on a hill	
			terrain sloping towards east and surrounded by rugged hilly tracts both	finally
			in east and west directions and elevation varies from 603 m to 690 m	stopped.
			above MSL. The narrow valleys have been occupied by few low order	зторреа.
			ephemeral streams which form part of the Baitarani River system. These streams flow North-Westernly, Westernly and South-Westernly	
			and are dendritic in nature.	
			As per the exploration survey, total geological reserve is estimated as	
			23.18 Lakh Tons & total mineable reserve as 22.33 Lakh Tons.	
			Therefore, anticipated life of the mine beyond 2020 would be 12 years	
			considering maximum production capacity 1.5 LTPA.	
			The mine shall be operated by Open Cast Method with deployment of	
			HEMM and categorized under Category "A (OTFM)". Mining	
			equipments like jack hammer; air compressor, tractors, dumpers and	
			hydraulic excavators shall be used. The mining is proposed to be	
			carried out through 6m X 6m benching pattern. As per the scheme of	
			mining, 3,65,075 CuM of Waste will be generated in 5 year and 19.36	
			Lakh Ton CuM of waste will be generated in the conceptual period. The	
			average stripping ratio is 1:1.02 ton per CuM of waste. Inclined drilling	
			shall be adopted. Hard materials shall be dislodged by drilling & blasting	
			prior to excavation and loading. With the production target of 1.5 LTPA,	
			the ultimate size of the pits will cover surface area of 15.874 Ha., out of	
			which 7.438 Ha. is proposed to be degraded up to first 5 year of working	
			and 8.436 Ha. is likely to be degraded at the end of life of mines. About 62 nos. of manpower will be engaged in the mine. 50 KLD of	
			water will be required for drinking, dust suppression & green belt. About 1 MW electricity from Odisha Electricity Board for mine site will be	
			consumed and 150 Liters per day HSD shall be required for activities	
			viz. compressor for drilling, excavators for excavation work, vehicles for	
			transportation and DG set for generating electricity for office	
			requirement.	
			The existing road connecting from Guruda to Bamebari joining Keonjhar	
			and Barbil, will be used for transportation of ore. No new road/ rail line	
			will be required for the proposed project. Nearest Railway Siding at	
			Jaroli at 5.4 km in NE direction from the lease area, can also be used	
			for transportation of ore to different destinations. Existing roads will be	
			strengthened which will be used for communication.	
			The SEAC opined that the proposal can be considered for issue of ToRs	
			under violation category as per MoEF&CC, Govt. of India OM vide no.	
			22-10/2019-IA.III, dated 09.09.2019 as they had applied for ToRs in	
			2007 earlier i.e. prior to violation window period.	

			28. The SEAC appraised the proposal on its meeting held on 28.01.2022
			for issues standard ToR along with specific ToR for undertaking EIA
			studies and EMP.
			(i) The State Government 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 to be issued till the project is granted
			Environmental Clearance.
			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 by the regulatory authority i.e. SEIAA, Odisha as per
			para-12 of Standard Operating Procedure (SoP) for Identification and
			handling of violation cases under EIA Notification 2006 in
			compliance to order of Hon'ble National Green Tribunal in O.A.
			No.34/2020 WZ issued by MoEF&CC, Govt. of India vide OM No. 22-
			21/2020-IA.III, dated 07.07.2021 and OM No. 22-21/2020-IA.III (E
			138949), dated 28.01.2022. The bank guarantee shall be released after
			successful implementation of the EMP, followed by recommendations of
			the SEAC and approval of the regulatory authority i.e. SEIAA, Odisha.
			(iii) Assessment of ecological damage with respect to air, water, land and
			other environmental attributes. The collection and analysis of data shall
			be done by an environmental laboratory duly notified under the
			Environment (Protection) Act, 1986, or an environmental laboratory
			accredited by NABL, or a laboratory of a Council of Scientific and
			Industrial Research (CSIR) institution working in the field of environment.
			(iv) Preparation of EMP comprising remediation plan and natural and
			community resource augmentation plan corresponding to the ecological
			damage assessed and economic benefits derived due to violation.
			augmentation plan to be prepared as an independent chapter in the EIA
			report by the accredited consultants.
			(vi) Public hearing has to be conducted as per provisions of EIA Notification
			2006 and amendment thereafter and copy of final EIA/EMP report
			incorporating the public hearing proceeding shall be submitted for final
			appraisal.
			(vii) One season fresh base line data to be generated for EIA/EMP
			preparation.
			(viii) To submit the lease sketch approved by DMG, at the time of presentation
			before SEAC.
			(ix) Fund allocation for Corporate Environment Responsibility (CER) shall be
			made as per Ministry's O.M. No. 22-65/2017-IA.III dated 1st May, 2018 for
			various activities therein. The details of fund allocation and activities for
			CER shall be incorporated in EIA/EMP report.
			(x) Detailed hydrological study to be carried out in core and buffer zone of
			the project as per the recent GEC guidelines 2015.
			(xi) Approved mining plan is to be submitted.
			(xii) The following information to be submitted.
			a) Compliance of mining plan, including waste and OB dump management, mine glosure plan etc.
	L		management, mine closure plan etc.
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b) Compliance to Common cause judgment () Status of RBR d) Compliance of plantation e) Compliance f) Status of RBR d) Compliance f) Compliance f) Status of RBR d) Compliance f) Status of RBR d) Status f) St								
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				(xvii)	The project proponent should submit the quantity of surface or ground	
				. ,	water to be used for this project. The complete water balance cycle needs	
					to be submitted. In addition to this PP should submit a detailed plan for	
					rain water harvesting measures to be taken. PP should submit the year	
					wise target for reduction in consumption of the ground/surface water by	
					developing alternative source of water through rain water harvesting	
					measures. The capital and recurring expenditure to be incurred needs to	
					be submitted.	
				(xviii)	The project proponent should clearly bring out the details of the	
					manpower to be engaged for this project with their roles	
					/responsibilities/designations. In addition to this the project proponent	
					should mention the number and designation of person to be engaged for	
					implementation of environmental management plan (EMP). The capital	
					and recurring expenditure to be incurred needs to be submitted.	
				(xix)	The project proponent should submit the year-wise, activity wise	
					and time bound budget earmarked for EMP, occupational health	
					surveillance & Corporate Environmental Responsibility. The capital and	
					recurring expenditure to be incurred needs to be submitted.	
					The project proponent should submit the measures/technology to be	
					adopted for prevention of illegal mining and pilferage of mineral. The	
					project proponent should submit the detailed mineralogical and chemical	
					composition of the mineral and percentage of free silica from a	
					NABL/MoEF&CC accredited laboratory.	
					The project proponent should clearly show the transport route of the	
					mineral and protection and mitigative measure to be adopted while	
					transportation of the mineral. The impact from the center line of the road	
					on either side should be clearly brought out supported with the line source	
					modelling and isopleth. Further, frequency of testing of Poly Achromatic	
					Hydrocarbon needs to be submitted along with budget. Based on the	
					above study the compensation to be paid in the event of damage to the	
					crop and land on the either side of the road needs to be mentioned. The	
					project proponent should provide the source of equations used and	
					complete calculations for computing the emission rate from the various	
				, "	sources.	
					The project proponent should clearly bring out that what is the specific	
					diesel consumption and steps to be taken for reduction of the same. Year-	
					wise target for reduction in the specific diesel consumption needs to be	
				(variii)	submitted.	
				(xxiii)	The project proponent should bring out the awareness campaign to be	
					carried out on various environmental issues, practical training facility to	
					be provided to the environmental engineer/diploma holders, mining engineer/diploma holders, geologists, and other trades related to mining	
					operations. Target for the same needs to be submitted.	
					The budget to be earmarked for the various activities shall be decided	
				(XXIV)	after perusal of the Standard EC conditions.	
				(xxv)	The project proponent should ensure that only NABET accredited	
					consultant shall be engaged for the preparation of EIA/EMP Reports. The	
					project proponent shall ensure that accreditation of consultant shall be	
					valid during the collection of baseline date, preparation of EIA/EMP report	
					and during the appraisal process. The project proponent and consultant	
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outside in haulage road including regular vacuum čleaning and Zero Dust			
			Resuspension system to completely mitigate and arrest fugitive dust
emission.			emission.

									 (xIv) Wagon drill blasting must be avoided- to confirm. (xIvi) Details of grade of Fe to be mined, cut off grade, management of off grade, quantity of each year wise and the dumping or storage plan of off grade and wastes to be provided. (xIvii) Total water management including domestic use w.r.t sourcing from borewell, rain water harvesting and recycling of waste water from ETP/STP, both for monsoon and non-monsoon be submitted. (xIviii) Measures to be taken for arresting and mitigation of occupational health hazard including identification of the same, both for employees and nearby/surrounding habitation. (xlix) Year wise waste/OB management with reference to generation and utilization in consideration with dynamic movement of inventory indicating dump area and dimension of storage be submitted. Now the PP has submitted the clarification / ADS raised by SEIAA. In view of the above the proposal may be placed in the SEIAA meeting for consideration of ToR 	
2.	B1, EC	81(b) Area develo pment project	SIA/ OR/ MIS/ 6757 9/202 1	Rungt a Mines Ltd	Proposal for EC for proposed (S+10) Storied Residential Township Project of M/s Rungta Mines Limited at Village Jharbandh, Dist-Dhenkanal	17.09.2	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for EC.	This is regarding a Township and Area Development Project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(b) —"Township & Area Development" as the built up area ≥1,50,000Sqm. The present proposal is submitted for Environmental Clearance for Construction (S+10) Storied Residential Colony for M/s Rungta Mines Ltd. over an area 28.447 acres with total built up area 2,83,665.683 sqm and plot area-115162. located in village Jharbandh, Dist-Dhenkanal and the project proponent is Sri Pradeep Kumar Chaturvedi (Director) of M/s. Rungta Mines Ltd. The following documents have been received Checklist, form-2, EMP, Conceptual plan and scrutiny fee etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. Permission obtained from Dept. vide letter no. 22055 dt. 03.10.2019 of Water Resource, Govt. of Odisha for drawl of surface of 28.94 cusec of water from Brahamani River. 2. The total parking area-71,090 sqm(24% of the total built up area), green belt area-23047 sqm (25% of the plot area) height of the building will be-35m. 3. The fresh water requirements will be-1154 KLD, water requirement for flushing-584 KLD, total waste water generation-1478 KLD, water loss through STP-122 KLD, waste water to be recycled and recues- 1356 KLD (95% of waste water generation). 4. STP capacity-1775 KLD.	EC may be given with the stipulations proposed by SEAC, and with other relevant stipulations as were finalized for Tata township project.

5. The PP proposed to draw Brahamani river water through pipe
line and permission shall be taken from concerned 93 land
owner for spreading of pile in their land.
6. Total power requirement will be-13,520 KW, power from solar
energy-703.04 KW, so total energy saving from solar light is 5.2
% with total 1830 nos. of Solar panel of capacity 320 watt and
also 1272 nos. of Solar Street Light of capacity 72 watt each is
provided in the proposed colony.
7. Rainwater harvesting 29 pits with capacity per pit 35.325 cum
=2790 cum.
8. Total solid waste generation-5360 kg/day (residential waste-
5184 kg/day + waste from shopping complex-151 kg/day +
Hospital/Dispensary waste-25 KLD).
9. ToR has been granted by SEIAA, Odisha for proposed project
vide letter no. 2650/SEIAA, (SEIAA File No. 67031/37-MIS/08-
2021), dated 04.09.2021.
10. M/s. Rungta Mines Ltd., Dhenkanal steel Plant has obtained
Environmental Clearance from MOEF&CC vide letter no J-
11011/309/2018-IA II(I) dated 09.02.2021 for its Dhenkanal
Steel Plant and Consent to Operate obtained from OSPCB Vide
letter no 6969/IND-I-CON-6646 dated 06.05.2021 for part of
Dhenkanal Steel Plant. M/s. Rungta Mines Limited has
proposed this Residential colony near Dhenkanal Steel Plant to
accommodate the non-native employees.
11. The township is located 700m away from the steel plant.
12. The SEAC recommended the proposal in its meeting held on
28.01.2022 for EC valid upto 7 years with stipulated conditions
as per Annexure-A in addition to the following specific
conditions.
i. Kisam of the entire land on which the construction of the
residential colony is proposed need to be necessarily
"Gharabari" for which PP must submit the "Khatian" from the
appropriate Revenue Authority without which construction work
shall not start. The Proponent before implementation of the
project shall convert the land to Gharabari and shall take
the ownership of the land if not already taken.
ii. The proponent shall obtain permission from WR Department,
Govt. of Odisha for drawal of water from Brahmani River.
iii. The proponent shall obtain permission from concerned Fire
Service Authority.
iv. The proponent shall use solar energy of 5% of total Power
consumption.
v. Trees located within the project area shall be de-rooted and re-
rooted / transplanted to alongside the boundary green
development area instead of cutting. If there will be any tree
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3.	B1, EC	81(b) Area develo	SIA/ OR/ MIS/	D.N Homes Pvt.	Proposal for proposed Residential	20.09.2 021	Under exami nation	This is a fresh online	cutting required, requisite permission for the same shall be obtained from the Forest Department. vi. 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. vii. The Proponent shall obtain permission from the appropriate authority for discharge of excess treated water if any to the nearest existing drain. Also in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission and possession as the case may be. viii. The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a Building & Construction Project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(a) –"Building & Construction Project" as the built up area >20,000Sqm and <1,50,000 sqm. The present proposal	EC may be given with stipulations as
		pment project	2303 10/20 21	Ltd.	Colony project at Mouza-Madanpur, Khurda, Bhubaneswar, of D.N HOMES PVT. LTD.		of SEIAA after SEAC	proposal for EC.	is submitted for Environmental Clearance for Construction of Residential Project (Dwelling unit-2B+G+20 and society club & convenient shops-2B+G+3) with total plot area -12,439.93 sqm., and total built up area-71,876.70 sqm located at Mouza - Madanpur, Tahasil-Bhubaneswar, Dist-Khordha of Sri. Ratnamala Swain (Director) of M/S. D.N. Homes Pvt. Ltd. The following documents have been received Checklist, form-2, Form 1A, Conceptual plan and scrutiny fee etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. Total built up area for the building and construction project (5+6+7) =71,876.70 sqm(Residential building-46,669.52 sqm, Society Club & Convenient Shop-1502.17 sqm , Security, Public washroom etc-83.040 sqm). 2. Stalk height will be-73 meter. 3. The total parking area-15,676.06 sqm with 549 ECS (21% of the total built up area), green belt area-4451.87 sqm (35.78% of the plot area which will include plantation area (160 nos. of tree)-2612.38(21%) + Lawn area-1838.62 sqm (14.78%).	suggested by SEAC.

	4. The fresh water requirements will be-300 KLD and fresh water requirement-185 KLD and source from ground water, total waste water generation-245 KLD, STP capacity-300 KLD. 115 KLD water will be reused (97 KLD for flushing + 18 KLD for gardeening) and rest 105 KLD treated water is to be discharged to nearest Municipal sewer. 5. Total power requirement will be-1687 kVA, power from solar energy-84.4 kW, so total energy saving from solar light is 5.5 %. 6. Rainwater harvesting 11 pits with capacity per pit 17.2 cum =189.2 cum. 7. Total solid waste generation-1128 kg/day. 8. The SEAC recommended the proposal in its meeting held on 28.01.2000 for grant of Environmental Clearance valid for 7 years with stipulated conditions as per Annexure – B in addition to the following specific conditions. 1. "Khatian" (Patta after Mutation) for the entire land from the appropriate Revenue Authority with "Kisam" as Gharabari shall be obtained along with ownership before which construction work shall not start. The Proponent before implementation of the project shall convert the land to Gharabari and shall take the ownership of the land if not already taken. ii. The Proponent shall obtain permission from the appropriate authority for discharge of excess treated water if any to the nearest existing drain. Also in case of the connecting drain passing through others land (Sout or Private land), the Proponent shall obtain the permission and possession as the case may be. iii. Since, discharge of treated waste water/ storm water is a great concern and pose a serious problem for dwellers later, besides being a major pollution/ environmental issue," NOC/ clearance/ permission from appropriate authority are not submitted and instead, stated to be "under process/ will be submitted in due course of time/ will deposit cost with BDA" etc. are very subjective statements without definite time frame which later on may not get due attention and ultimately, habitants suffer environment gets polluted. iv. The drain map was shown and also t
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4. B-1 1(a) SIA/ MOD Non ORI IEC Caal Mining 300 lies Group 11 is Service of Warshing Group 11 is Service of Warshing Group 12 is Service of Warshing Group 12 is Service of Warshing Group 13 is Service of Warshing Group 14 is Service of Warshing Group 14 is Service of Warshing Group 15 is Service of Warshing Group 15 is Service of Warshing Group 16 is Service of Warshing Group 17 is Service of Warshing Group 16 is Service of Warshing Group 17 is Service of Warshing Group 16 is Service of Warshing Group 17 is Service of Warshing Group 16 is Service of Warshing Group 17										cutting required, requisite permission for the same shall be	
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5.	B1,	Non	SIA/	M/s A3	Proposal for	18.09.2	Under	particular graphite mine already having EC. If the PP now wants to link other sources of procuring graphite for the beneficiati on plant he has to disclose the name(s) of the sources and whether each of them have the EC".	not been complete production at the L Financial Year 2015-16 to 2017-18 2018-19 2019-20 2020-21 project proponent project area and hwith its public heacover over 33% of The PP has intir Graphite mine is proposed capacity Committee to consgraphite mining le CC, Govt. of India in addition to the EThe SEAC recommer EC for another conditions: The PP shall sougraphite Mining le with valid EC as we processing at Latapproved Benefici granted earlier mather PP has submitted.	graphite purchased from the Bandhamandi Graphite Mining (in TPA) Nil 669 795 552 has continued with his obligates a spent an amount of Rs. aring commitments. The PP of the total project area. In the total project area are allowing them to procure asses which are operating with and to allow import of graphite Bandhamandi graphite mines mended the proposal for extending a years period i.e.upto 20 arce semi-processed graphite asse and other mining lease well as import of graphite feet amipur Graphite Beneficiation capacity and according the semi-processed graphite feet ariginal processed graphite asse and other mining lease are are semi-processed graphite feet are allowed as import of graphite feet ariginal processed graphite feet are graphite gra	This has led to sub-optimation Plant. Processed graphite production at the Laxmipur plant. Nil 436 439 722 ations to the people of the 12,64,000 in compliance has completed plantation at the PP requested to the graphite feed as peet the PP requested to the graphite feed from other to valid EC from MoEF 8 are feed from other counties. ension of validity period of 0.01.2025 with following the from the Bandhamance which area operations and from other counties for plant to achieve the gly, condition no.1 of EC of SEIAA for consideration and continued in the SEIAA meeting and the sed in the sed i	
J.	ToR	coal mining	OR/I ND/5 6733/ 2020	Minera Is and Export Pvt Ltd,	Chrome Ore Beneficiation Unit of throughput capacity 18,500	020	exami nation of SEIAA	fresh online proposal for TOR.	submitted at SEIA it's falls in the sch proposal is subm Beneficiation un of 2.54 acre at	AA under Category 'B' as per nedule SI.No. 2(b)—"Mineral B nitted for Environmental Cle nit of throughput capacity village: -Byree, Po - Byree, port Pvt Ltd, Sri. Akshaya K	the EIA Notification, 2000 leneficiation". The presen arance for Chrome Ord 18,500 TPA over an area , Dist- Jajpur of M/s A	given (Standard + Specific) as per

		Sri.	TPA over an	after		lowing documents have been received	recommendati
		Aksha	area of 2.54	SEAC		st, form-1, Form 1A, PFR and scrutiny fee etc.	ons. We agree
		ya	Acre at Village: -			lowing deficiencies/omission have been noticed in the above	_
		Kumar	Byree,		docum		to condition
		Samal,	Po:Byree,			t submitted scrutiny fee and compliance of CTO	listed at para
		Propri	Dist:Jajpur			ether the plant is operating condition after getting CTE vide letter 1198/IND-41 on dated 10.07.2020 for enhancement of	13. They will
		etor				oduction of Chrome Ore Concentrate from 30 MT/Month to	make a
						00 MT/Month.	detailed study
					Other P	This is regarding proposal for ToR for construction of Chrome	of hexavalent
					''	Ore Beneficiation unit of throughput capacity 18,500 TPA.	chromium and
					2.	The unit initially established on 19.05.2004 with CTE in the	other such
					_	name of M/s. R.C. Metals.	contamination
					3.	This is an existing chrome monolithic unit obtained consent to establish (CTE) vide letter no. 1198/IND-41 on dated	in the surface
						10.07.2020 for enhancement of production of Chrome Ore	water sources
						Concentrate from 30 MT/Month to 1500 MT/Month and CTO	
						vide letter no. 1983 dated 23.10.2019 for Chrome Ore	and
						Concentrate (COB) for quantity 30 TPM.	underground
					4.	The existing Chrome monolithic unit was operating under the	aquifers in a
						ownership of M/s R.C. Metals Industries. The consent to	belt of 10 km
						operate was transferred in the name of M/s A3 Minerals on	radius. They
						23.10.2019 for production of 625 TPM monlithics and other refractories.	will have to
					5	Further M/s R.C Metal Industries obtained consent to operate	
						for production of 30 TPM chrome concentrate which was also	carry out a
						transferred in the name of M/s A3 Mineral.	detailed EIA
					6.	The proposed project is located away from Bairi railway station	study through
						is nearest at a distance of 1.2 km from the M.L area, Nearest	NABET
						river/Jor is Bansi Jor at 2.5km, Mendhakhai river at 8 km &	accredited
						Birupa River at 10 km and. Nearest town is Chatia at 5 km.	
						Nearest forest Dalijoda Reserve forest at 0.3km. Nearest habitation is within 3km from project site. Kapilash wild life	consultant and
						sanctuary – 11km.	submit the
					7.	Raw material linkage has been established for the proposed	report along
						plant from Sukinda chromite mines of OMC, M/s B.C. Mohanty	with application
						and M/s Misrilal & Sons. which is located at a distance of 35	for EC.
						Km from the project site. The transportation of ore from the	101 20.
					_	mines to the project site will be done through covered trucks.	
					8.	The process is a beneficiation process of conversion of low	
						grade chrome ore having content less than 40% of Cr2O3 into	
					٥	semi high grade ore having content 50-65% of Cr2O3.	
					9.	Generation of solid waste (tailings generated =6500TPA	l

									having <10% Cr2O3) will be properly stored in an impervious platform in earmarked area and will be blended with chrome refractory mortar and sold. So there will be no waste generation from the proposed project. However taking into consideration of maximum storage for 1 year on an area of 0.08 Acres has been demarcated for tailing storage. 10. Water requirement- 153 KLD and daily fresh water requirement-16 KLD and source from supply water. 11. Power requirement-100KW and DG capacity-100 KVA 12. The MoEF&CC, Govt. of India O.M. No. J/13012/12/2013-IA-II(I), dated 24.12.2013 stipulates the Mineral Beneficiation activity listed in the schedule as Category-B will be treated as Category-B2 with throughput ≤ 20,000 TPA, involving only physical beneficiation. 13. The SEAC, Odisha observed that the proposed Chrome Ore Beneficiation plant is having throughput 18,500 TPA involving only physical beneficiation. However, the Committee opined that the Chrome Ore Beneficiation plant is having significant environmental impact to the surrounding areas in terms of water pollution and tailing disposal and there is a need for detailed EIA study. 14. The SEAC, Odisha recommended to consider the project as Category-B2 as per MoEF&CC, Govt. of India O.M. No. J/13012/12/2013-IA-II(I), dated 24.12.2013 for exemption of public hearing. However, the Committee recommended considering Environmental Clearance for the proposal after the proponent submits detailed EIA study report. 15. The SEAC appraised the proposal on its meeting held on 28.01.2022 for issues of ToR exempting public hearing for conducting EIA study. In view of the above the proposal may be placed in the SEIAA meeting for consideration of the proposal for ToR.	
6.	B1, ToR	Non coal mining	SIA/ OR/I ND/5 6728/ 2020	M/s Shree Monoli thics Pvt. Ltd. at Village :Jamini bandh a, P.O: Bhand	Proposal for Additional installation of Chrome Ore Beneficiation Unit of throughput capacity 18,500 TPA within the existing campus of M/s Shree	18.09.2 020	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for TOR.	This is regarding a Mineral beneficiation project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No.2(b) "Mineral Beneficiation". The present proposal is submitted for Environmental Clearance for Additional installation of chrome ore beneficiation unit of throughput capacity 18,500 tpa within the existing campus of M/s Shree Monolithic Pvt. Ltd. over an area of 7.76 acre or 3.14 ha. in plot no. 30/301, at village: Jaminibandha, P.o: Bhandaripokhari, District - Bhadrak, Odisha-756120 of M/s Shree Monolithic Pvt. Ltd. The following documents have been received Checklist, form-1, Form 1A, PFR and scrutiny fee etc. The following deficiencies/omission have been noticed in the above documents.	ToR may be given (Standard + Specific) as per SEAC's recommendati ons. We agree to condition listed at para

aripok	Monolithics Pvt.	Not submitted scrutiny fee	13. They will
hari,	Ltd. over an	Other Points	make a
District	area of 7.76	This is regarding proposal for ToR for construction of Chrome	
:Bhadr	Acre or 3.14 Ha.	Ore Beneficiation unit of throughput capacity 18,500 TPA.	detailed study
ak,	in Plot No.	2. The project falls under Category "B2", as the throughput	of hexavalent
Odisha	30/301, at	capacity of the beneficiation plant is 18,500 TPA (<20,000 TPA) as per schedule of EIA Notification dated 14th Sep, 2006 as	chromium and
	Village:	amended from time to time.	other such
75612	Jaminibandha,	3. M/s Shree Monolithics Pvt. Ltd. proposes for establishment of	contamination
	P.O:Bhandaripo	Chrome Ore Beneficiation plant over an area of 7.76 Acres or	in the surface
	khari,	3.14 Ha. with throughput capacity of 18,500 TPA within the	
	District:Bhadrak	existing Chrome Monolithic Unit.	water sources
	, Odisha	4. The chrome monolithic unit does not attract Environment	and
		Clearance as it is only mixing of raw materials without any use	underground
		of heat and chemical treatment. The present application for environment clearance is being made as the proponent is now	aquifers in a
		proposing for installation of additional Chrome ore beneficiation	belt of 10 km
		plant within the existing premises.	
		5. The unit was established for production of chrome refractory	radius. They
		bricks and chrome mortar since 31.12.2010.	will have to
		6. CTE obtained from SPCB, Odisha vide letter 428 dt. 15.02.2010	carry out a
		for chrome refractory bricks and chrome mortar.	detailed EIA
		7. This is an existing unit CTO obtained from SPCB vide letter no. 594 dt. 24.03.2018 for beneficiation plant having capacity 2500	study through
		MT/month.	NABET
		8. Solid Waste Generation - The major solid waste will be the	
		tailings generated from the beneficiation process. The quantity	accredited
		of tailings to be 6500TPA having <10% Cr2O3. The tailings will	consultant and
		be collected & treated with Ferro-Sulphate solution and dried	submit the
		through a filter press. Further, the tailing will be stored in the	report along
		tailing dump. After drying the tailing will be blended in the chrome refractory mortar as per the demand of the customer.	with application
		An area has been demarcated for storage of tailing within the	for EC.
		plant premises. The land allocated for tailing storage will be 0.25	101 EG.
		Acres. However, the tailing generated from the plant will be	
		completely utilized in the chrome refractory mortar unit and thus	
		there will be no tailing dumping in the long term. Further, an area	
		of 0.25 acres has been demarcated for storage of tailing in case	
		of any adverse situation, if tailing could not be sold out by the	
		proponent 9. Water requirement 153 KLD and daily fresh water	
		Water requirement- 153 KLD and daily fresh water requirement-16 KLD and source from supply water.	
		10. Power requirement- 100KW and DG capacity-100 KVA	
		11. The MoEF&CC, Govt. of India O.M. No. J/13012/12/2013-IA-	
		II(I), dated 24.12.2013 stipulates the Mineral Beneficiation	

7. B1, EC	8(a) SIA/Buildin OR/GNStr uction 78/20 21	United proposed Constr Residential uction Project of to	021 tal ea m, at h ict	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for EC.	activity listed in the schedule as Category-B will be treated as Category-B2 with throughput ≤ 20,000 TPA, involving only physical beneficiation. 12. The SEAC, Odisha observed that the proposed Chrome Ore Beneficiation plant is having throughput 18,500 TPA involving only physical beneficiation. However, the Committee opined that the Chrome Ore Beneficiation plant is having significant environmental impact to the surrounding areas in terms of water pollution and tailing disposal and there is a need for detailed EIA study. 13. The SEAC, Odisha recommended to consider the project as Category-B2 as per MoEF&CC, Govt. of India O.M. No. J/13012/12/2013-IA-II(I), dated 24.12.2013 for exemption of public hearing. However, the Committee recommended to consider Environmental Clearance for the proposal after the proponent submits detailed EIA study report. 14. The SEAC appraised the proposal on its meeting held on 28.01.2022 for issues of ToR exempting public hearing for conducting EIA study. In view of the above the proposal may be placed in the SEIAA meeting for consideration of the proposal for ToR. This is regarding a Building & Construction Project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(a) —"Building & Construction Project" as the built up area >20,000Sqm and <1,50,000 sqm. The present proposal is submitted for Environmental Clearance for Construction of "Residential colony project with total plot area - 9,124.19sqm., and total built up area-24,601.44 sqm at mouza -Badaraghunathpur, Bhubaneswar, Khordha of Sri. Tapan Kumar Mohanty (Partner) of M/s United Construction Corporation. The following decinencies/omission have been noticed in the above documents. Nill Other Points 1. The project facilities include: 1 Towers i.e. Residential having 2 BHK (no. of dwelling units 186), gym, society room and departmental store. The site is coming under development plan of Bhubaneswar Development Authority. 2. The total parking area-4875	Seek these clarifications as proposed by SEAC on receipt of which EC may be considered.
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3. Green belt area provision-3021.93 sgm (33% of the plot area) which will be used for plantation-1916.07 sgm (21%) a Lawn area-1105.86 sgm (12.12 %). No of trees to be planted-190 nos. 4. Total water (quimement-144 KLD, source from ground water and fewth water requimement-85 KLD. 5. Waste water requimement-86 KLD. 6. Total power requirement will be obligating the proposed water will be discharge to nearest sewer-55 KLD. 6. Total power requirement will be 760 KVA and 5% solar energy will be used/42.7 KVA). 7. Bainwater session services are sever-55 KLD. 8. Total power requirement will be 760 KVA and 5% solar energy will be used/42.7 KVA). 9. The SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal in its meeting hold on the SEAO recommended the proposal recommended the recommended on the SEAO recommended the proposal recommended the recommended of the recommended on the seao recommended the seao recommended the seao recommended the seao recommended to the seao recommended the seao recommended to the sea recommended to the sea of the								
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the road is 30ft wide. As such, the PP need to confirm the length &
width of the said lead road with sketch & dimension and submit no
objection from the land owner. In case of no objection from the land
owner, PP should develop the present road to a good
blacktop/concrete road to accommodate the traffic after
development of the site.
vii) There exist a gap of about 50 m between the tail end of the above
lead road and the adjacent NH service road. The PP shall obtain
'No Objection' from the land owner/NH authority for movement of
vehicles of the residents of the above said residential colony.
viii) The two separate gates (entry & exit) of appropriate dimension with
corresponding pedestrian pathways shall be maintained as shown
in the south side of the boundary.
ix) The PP stated and showed an uncovered RCC drain (existing) in
south-east direction adjacent to east side of the plot for some lead
distance followed by swampy area (Spread of Earthen Nala (type)
joining the Govt drain passing underneath the NH which ultimately
stated to have fallen in Gangua nala for discharge of excess
treated waste water & excess storm water. Thus, the PP shall
comply the following:
a) Construction of appropriate covered RCC drain till it falls the
Govt. drain at NH indicated above including the ROW of the land
for the purpose from the land owner.
b) Permission from the appropriate authority of the drain at NH to
take the additional load of liquid discharge (excess treated
waste water & excess storm water) of this proposed residential
colony.
x) The proponent shall use solar energy of 5% of total power
consumption as proposed.
xi) Trees located within the project area shall be de-rooted and re-
rooted / transplanted to alongside the boundary green
development area instead of cutting. If there will be any tree cutting
required, requisite permission for the same shall be obtained from
the Forest Department.
xii) 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.
xiii) The proponent shall implement the Pollution Control Measures and
safeguards as proposed in the Environment Management Plan
(EMP) of project report.
xiv) The EC is subject to permissions from all statutory authority
including BDA for the connecting road width and ownership or right
to use of the road from the appropriate authority.
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8. B1, EC Buildin G R Builder S Construction Project The project is Seek they submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 Construction Project at Mouza rouction G 7/20 rium Pratap Nagari, SEIAA SEIAA for EC. SEIAA for EC.										
8. B1, B(a) SIA/ Buildin C Construction Project a Carps I Buildin Colony Project a Construction Project a Construction Project a Construction Colony Project at Mouza ritum Dist-Cuttack, of MrS Builders Construction Project and Mouza ritum Dist-Cuttack, of MrS Builders Construction Project and Mouza ritum Dist-Cuttack, of MrS Builders Construction Project and Mouza ritum Dist-Cuttack, of MrS Builders Construction Project and Mouza ritum Dist-Cuttack, of MrS Builders Construction of Tridev of total built up area 3975.3 sqmtr. 8								In view of the above the proposal may be placed in the SEIAA meeting		
28.01.2000 for grant of Environmental Clearance valid for 7 years	8.	Buildin g & Constr	OR/ MIS/ 2306 67/20	Builder s Conso rtium	Residential Colony Project at Mouza - Pratap Nagari, Dist-Cuttack, of M/s Builders Consortium Tridev of total built up area	exami nation of SEIAA after	fresh online proposal	This is regarding a Building & Construction Project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(a) — Building & Construction Project" as the built up area >20,000Sqm and <1,50,000 sqm. The present proposal is submitted for Environmental Clearance for Construction of "Residential colony project with total plot area -16,156.74sqm., and total built up area-39,757.3 sqm at near Pratapnagari, Dist-Cuttack of Sri. Chetan Kumar Tekariwal (Partner) of M/s. Builders Consortium Tridev. The following documents have been received Checklist, form-2, Form 1A, Conceptual plan and scrutiny fee etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points The nearest Railway Station being Gopalpur Balikuda Railway Station & Bhubaneswar New Junction Railway Station are about 4 km (ESE) & 5 km (WSW) away from the project site and Biju Patnaik International Airport is at 17 km (SSW) from project site. The site is coming under development plan of Cuttack Development Authority. There are Total 7 Towers i.e. Residential having 2 & 3 BHK. Residential Dwelling Units (265 nos.), Departmental Store, Club House and Swimming Pool. Stack height of DG set will be-30m The total parking area-8935.56 sqm. and total proposed parking for residential project is 320 ECS. Green belt area provision-5368.88 sqm (33.23% of the plot area) which will be be used for plantation-21% + Lawn area-11.23 %. No of trees to be planted-300 nos. Total water requirement-210 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement-10 KLD, source from ground water and fresh water requirement will be discharge to nearest sewer-61 KLD. Total y	clarifications proposed SEAC receipt which EC m	as by on of nay

in the persistent shart hey will discharge the excess storm water of the operating project to Phulnakhara Branch situated in the west side of the project. As such, they shall take permission from the appropriate authority of Phulnakhara Branch canal, WR Dept, Govt. of Odisha, including the ROW for the land to be used for the purpose for connecting the storm water drain of the colony to the canal from the land owner. ix) For discharge of excess treated waste water, the PP stated that they will discharge the same to the natural nala existing on the east side of the project which could not be located and may be located in the revenue map with certification from the concerned RITAhasiladira as the case may be. As such, the PP is required to locate the same in consultation with "Prach division" of WR Dept, Govt. of Odisha. The proponent shall comply the following. a. Permission from WR Dept. shall be obtained for discharge of the treated waste water into natural nala, if it really exists. b. Onus of the construction of the RCC Drain, i.e. the PP & WR dept a "deposit scheme" with WR dept. c. The beginning and end of the said natural nala albe confirmed from WR department. d. "ROW of the land for the land between project boundary & the public drain/nal stated above. e. The proponent shall gove and a state of the proponent shall comply the dimensions (length, width, and the of plantation). 7. The proponent shall gove gas a part of 5% of total power consumption as proposed by installing required capacity Solar PV system. h. Trees located within the project area shall be de-rooted and re-rooted / transplanted to alongside the boundary green development area instead of cutting, if there will be any tree cutting required, requisite permission for the same shall be obtained from the Forest Department. i. 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 between the proposed to be planted in the green between the p	
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for car washing, floor washing to minimize the surplus discharge to	
drain. j. Height of DG set shall be minimum 30 mtr as per CPCB guidelines.	
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safeguards as proposed in the Environment Management Plan	
Saleguards as proposed in the Environment Management Plan (EMP) of project report.	
	(Eini) or project report.

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									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
9.	B2, EC	Non coal mining	2261 53/87 - MINB 2/11- 2021	Apollo Kumar Garna yak	Proposal of EC of Gunduri Stone Quarry over an area of 2.023 Ha or 5.0 Acres At Village-Gunduri, Tahasil - Athamallik District- Angul	29.11.2	Under exami nation of SEIAA after SEAC	The proposal was placed in the 70th meeting of SEIAA and decided as follows "Seek clarification from Tahasildar on whether the stone quarry with blasting, etc will be compatible with the village road which is only 40m away. Safety of passes by may be seriously compromis ed. Cite the CPCB guidelines also in this regard. Also, seek a confirmation in regard to verification of status of land in DLC report".	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-1.17km, village road-0.04km Whether it is part of cluster –No Whether EC obtained earlier- No Production capacity per annum-5600 cum/annum (max.),	EC be given. No blasting shall be carried out in view of proximity of village road. Other usual conditions for stone quarry be imposed.

10.	B2, EC	1(a) Mining of minera Is	2451 74/19 2- MINB 2/01- 2022	Tahasi Idar, Cham pua	Proposal of Tahasildar, Champua for EC of Bhalupahadi Stone Quarry over an area of 5.00 Acres or 2.023 Ha in Village-Kalikaprasad, Tahasil-Champua, District-Keonjhar	16.01.2	Under exami nation of SEIAA after SEAC	The proposal was placed in the 70th meeting of SEIAA and decided as follows "Seek clarification from PP on the possible impact of quarrying operation on the electric poles in close vicinity, and the measures envisaged for safety and protection of these poles and the electric line".	Whether the lease area is reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-1.5km, Village road-1.5km, Electric transmission line-0.05km Whether it is part of cluster –No Whether EC obtained earlier—Yes, by DEIAA and submitted EC compliance Production capacity per annum- 8,448 cum/annum (max.) This is a B2 category project. The SEAC in its meeting held on 01.11.2021 recommended the proposal to grant of EC upto the lease period and submitted the appraisal report to SEIAA vide letter no. 765/SEAC, dtd.03.11.2021 The Tahasildar has complied the ADS raised by SEIAA. In view of the above the proposal is placed in the meeting for consideration of EC.	With adequate safety measures and leaving out a safety zone of 200 m from the High Transmission electric line as clarified by tahsildar, EC may be given with standard conditions for stone quarries.
11.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2469 96/20 21	Sri Abhay a Kumar Nahak	Proposal for Expansion production capacity of EC of Kainchapur Stone Quarry over an area of 3.630 acres or 1.469 hectares	23.12.2 021	Under exami nation of SEIAA after SEAC	This is a Extension / Modificati on proposal for online EC.	This is regarding an Old 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 Modification EC of Kainchapur Stone Quarry over an area of 3.630 acres or 1.469 hectares bearing Khata no. 77(AAA) Plot no. 1100 in Kainchapur village under Sanakhemundi Tahasil District Ganjam, State Odisha and project proponent is Sri Abhaya Kumar Nahak .	Ask PP to submit detailed compliance report on the EC conditions. Also, the modified mining plan

					bearing Khata no. 77(AAA) Plot no. 1100 in Kainchapur village under Sanakhemundi Tahasil District Ganjam, State Odisha				The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, village sheet, Toposheet of the project, Approved Mining Plan letter, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IKOBFTYXF7 dated 17.08.2021. The following documents have been received Checklist, form-1, DSR, D.L.C., PFR, EMP, topomap, village sheet, lease order, mining approval letter, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Village road is 0.15km Not submitted modified mining plan Not submit CTO letter and EC compliance letter on regular basis. Distance from nearest sanctuary/ESZ-Lakahri Valley 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- Semi-mechanized Distance from Nearest Road Bridge-5.0km, village road-0.15km Whether it is part of cluster – No Whether EC obtained earlier- Yes from SEIAA Production capacity per annum-2000 cum/annum(max.), Geological reserve-31812 cum, Mineable reserve-24058 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha, vide letter no.10375/SEIAA dt.17.12.2020 for a period of five (05) years for production of sand 2527 cum/annum. 2. Reasons for Amendment: For enhancement of production capacity from 2527 Cum/year to 4000 cum.	has to be submitted. Quarrying within 200 m of existing village road violates CPCB guidelines, what safety measures are being adapted may be narrated.
12.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2473 71/20 21	Tahasi ildar, Kusum i	Proposal of Tahasiildar, Kusumi for EC of Jodida Stone Quarry over an area of 3.27 Acre or 1.32 Hectares in village Jodida under Kusumi Tahasil of	25.12.2 021	Under exami nation of SEIAA after SEAC	This is a fresh 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 Jodida Stone Quarry over an area of 3.27 Acre or 1.32 Hectares in village Jodida under Kusumi Tahasil of Mayurbhanj District of Odisha and the project proponent is Tahasildar, Kusumi . The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification.	EC be given with usual stipulations.

13.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2475 70/20 21	Tahasi ildar, Kusum i	Proposal of Tahasiildar, Kusumi for EC of Uperbeda Rangamatia Sand Bed over	26.12.2 021	Under exami nation of SEIAA after	This is a fresh online proposal for EC.	The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-20.6km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge-16.53km, village road-0.40km, Whether it is part of cluster No Whether EC obtained earlier-Yes from DEIAA and submitted EC compliance report. Production capacity per annum-1344 cum/annum (max.) with height-5.0m, Geological reserve-39700 cum, Mineable reserve-9024 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 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 Fresh EC of Uperbeda Rangamatia Sand Bed over an area of 12.05 ac or 4.876 ha in village Uperbeda Rangamatia of Kusumi Tahasil of Mayurbhanj	EC be given. Maximum depth of sand exploitation shall be 0.3m,
					an area of 12.05 ac or 4.876 ha in village Uperbeda Rangamatia of Kusumi Tahasil of Mayurbhanj district		SEAC		district, Odisha and the PP is Tahasildar, Kusumi,. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-21.3.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Kanhu, depth of sand deposit-0.8m Distance from Nearest Road Bridge-1.9km, village road-0.50km Whether it is part of cluster – No	leaving out 0.5 m depth in the existing sand bed. Maximum quantity to be extracted in 1st year will be limited to 2800 cum.Rate of replenishment study be carried out and report submitted by

									Whether EC obtained earlier-Yes from SEIAA, submitted EC compliance report in first time but not on regular basis. Production capacity per annum-2822.4 cum/annum (max.) with depth 0.8m, Geological reserve-39008 cum, Mineable reserve-14112 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, 2022.
14.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2476 90/20 21	Rajib Kumar Nayak	Proposal of EC of Lassa sand quarry (Khata No-87, Plot No-1) over an area of 7.00 acres or 2.832 ha. at village- Lassa, Tahasil-Kuchinda, District-Sambalpur	27.12.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Fresh EC of Lassa sand quarry (Khata No-87, Plot No-1) over an area of 7.00 acres or 2.832 hacters in village Lassa under Kuchinda Tahasil of Sambalpur District, Odisha. and the PP is Sri Sanjib Kumar Nayak. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. 110366894575 dated 23.12.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ushakothi WLS-55.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Bhedan, depth of sand deposit-1.0m Distance from Nearest Road Bridge-2.41km, village road-0.30km Whether it is part of cluster – No Whether EC obtained earlier-No Production capacity per annum-2000 cum/annum (max.) with depth 1.0m, Geological reserve-28329 cum, Mineable reserve-19737 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, maximum depth is 0.5m (for extraction). Rate of replenishment study be done and report submitted by November, 2022. Usual conditions applied.

15.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2376 16/20 21		Proposal for EC of Gobindapalli Sand Quarry over an area 4.995 ha, Khata No. 452, Plot No. 596,1300 & 1309, At-Gobindapalli, Tahasil-Khairput, Dist-Malkangiri, Odisha.	28.12.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Fresh EC of Gobindapalli Sand Quarry over an area 4.995 ha, Khata No. 452, Plot No. 596, 1300 & 1309, At- Gobindapalli, Tahasil- Khairput, Dist-Malkangiri, Odisha and the PP is Sri Prafulla Chnadra Rath. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. IK0BDMHUQ8 dated 24.06.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. In the DSR not mentioned the mineable reserve Distance from nearest sanctuary/ESZ-Satiguda Nature Camp-41.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Garia Nadi, depth of sand deposit-1.5m Distance from Nearest Road Bridge-0.6km, village road-0.50km Whether it is part of cluster – No Whether EC obtained earlier-No Production capacity per annum-5001 cum/annum (max.) with depth 1.0m, Geological reserve-46326 cum, Mineable reserve-26700 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. Maximum depth of sand digging will be 0.75m. Rate of replenishment study be done and report submitted by November, 2022. Usual conditions applied.
16.	B1, EC	8(a) Buildin g & Constr uction	SIA/ OR/ MIS/ 2353 83/20 21	M/s Zjsh Spv Pvt. Ltd.	Proposal for Residential Colony project located at Mouza- Chandrasekhar pur, Distri- Khordha by M/s	22.10.2 021	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for EC.	This is regarding a Building & Construction Project . The project is submitted at SEIAA under Category ' B ' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(a) –"Building & Construction Project" as the built up area >20,000Sqm and <1,50,000 sqm. The present proposal is submitted for Environmental Clearance for Construction of " Residential colony project " with total plot area-11,549.74sqm. , total built up area-98,078.69 sqm at Chandrasekharpur, District-Khurdha of Sri. Tapan Kumar Mohanty (Director) of M/s. ZISH SPV Pvt. Ltd. The following documents have been received Checklist, form-2, Form 1A, Conceptual plan and scrutiny fee etc.	PP may be asked to submit full scale response on the points raised in SEAC's appraisal

	ZJSH SPV Pvt.	Th	e following deficiencies/omission have been noticed in the above	report within
	Ltd.	do	cuments.	•
		•	Nil	one month,
		Oth	ner Points	after which EC
		$\frac{1}{1}$	The nearest railway station is Mancheswar Railway Station approx.	may be
			3.0 km in East direction from the project site and Biju Patnaik	considered.
			International Airport is at a distance of approx. 6.8 km in South	considered.
			direction from the project site.	
		2.	The site is coming under development plan of Bhubaneswar	
			Development Authority. There are Total 3 Towers i.e. Residential	
			(Tower 1 to 3) having 2 BHK, 3 BHK & 4 BHK (total dwelling units	
			410nos.) swimming pool & Club.	
		3.	Stack height of DG set will be-30m	
		4.	The total parking area-22422.456 sqm. and total and provision will	
			be 22,503.19 sqm proposed parking for residential project is 801	
			ECS.	
		5.	Green belt area provision-3862.99 sqm (33.5% of the plot area)	
			which will be be used for plantation- 21% + Lawn area-12.5 %. No	
			of trees to be planted- 160 nos.	
		6.	Total water requirement-378 KLD, source from ground water and	
			fresh water requirmner-232 KLD.	
		7.	Waste water generation-307 KLD, STP capacity-370 KLD and	
			waste water will be treated in STP-276 KLD, water will be reused-	
			146 KLD and rest treated water will be discharge to nearest sewer-	
			152 KLD.	
		8.	Total power requirement will be-2681.6.3 kVA and 5% solar energy	
		9.	will be used(134 kVA)	
		9.	Rainwater harvesting 08 pits with capacity per pit 14.13 cum =113.04 cum.	
		10	Total solid waste generation-1418 kg/day.	
			The SEAC recommended the proposal in its meeting held on	
			28.01.2000 for grant of Environmental Clearance valid for 7 years	
			with stipulated conditions as per Annexure – C in addition to the	
			following specific conditions.	
			i) "NOC" from CGWA and permission from Water Resource	
			Department Govt. of Odisha shall be obtained for drawl of ground	
			water.	
		i	i) "Khatian" of the land with ownership/title of the land shall be	
			converted with 'Kisam' as "Gharabari" before going for	
			construction activity. 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	,	
			authority for discharge of excess treated water if any to the	
		20	nearest existing drain. Also in case of the connecting drain	

passing through others land (Govt. or Private land), the
Proponent shall obtain the permission and possession as
the case may be.
iv) Since, discharge of treated waste water/ storm water is a
great concern and pose a serious problem for dwellers later,
besides being a major pollution/ environmental issue," NOC/
clearance/ permission from appropriate authority are not
submitted and instead, stated to be " under process/ will be
submitted in due course of time/ will deposit cost with BDA"
etc. are very subjective statements without definite time
frame which later on may not get due attention and
ultimately, habitants suffer environment gets polluted.
v) All the compliances submitted/ committed by PP (s) shall be
strictly adhered to by them.
vi) It is mandatory for the PP to augment sewer line with due
permission of Appropriate authority and source of water to be
Municipality/ WATCO supply.
vii) The proponent shall use solar energy of 5% of total power
consumption as proposed.
viii) Trees located within the project area shall be de-rooted and re-
rooted / transplanted to alongside the boundary green
development area instead of cutting. If there will be any tree
cutting required, requisite permission for the same shall be
obtained from the Forest Department. ix) To reduce discharge of treated water to open drain, the proponent
ix) 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.
x) The proponent shall implement the Pollution Control Measures
and safeguards as proposed in the Environment Management
Plan (EMP) of project report.
xi) The PP stated excess storm water will be discharged to the
available storm water drain of BMC adjacent to the project
boundary in the East. The proponent shall comply the following:
a. Permission from the appropriate authority of the above
existing storm water drain shall be obtained to take the
additional load of this proposed project.
b. The beginning and end of the same said drain,
showing in the map of the drain network and with
appropriate certificate from the concerned authority
shall be obtained.
xii) No public drain exists as stated in the north side of the project
for discharge of excess treated waste water. But a sewer line of
low diameter (not operated yet) exists on the north side of the
31

17.	B2, EC	1(a) Mining of minera	SIA/ OR/ MIN/ 2481 62/20	Tahsil dar Sonep ur	Proposal for EC of Rugudipali Stone Quarry over an area of 2 260 Acres or	29.12.2 021	Under exami nation of SFIAA	This is a fresh online proposal for FC	project boundary, on the opposite side of the adjacent service road/lane of about 5 m width. This needs to be confirmed / complied by PP. xiii) Existing sewer line of BMC/sewer board needs to be augmented to take this additional load of treated waste water of the project including permission for the same and necessary augmentations to be done by the PP in consultation with sewer line authority or on deposit scheme by the sewer authority. xiv) ROW for use of land adjacent to the service road mentioned above shall be decided in consultation with the concerned Authority. Further, PP shall develop its own sewer line within it plot area and connect to the one adjacent to the service road after proper augmentation. xv) Since municipality /Public/Govt. water supply is available in the vicinity and considering the dense population surrounding the project site, use of ground water should be strictly prohibited except for stand-by purpose. The PP shall communicate this to the concerned water supply authority and obtain confirmation for supply of water for the housing project on operation. However, the project proponent may have one "Borewell" only to draw minimum ground water during emergency and such drawl shall be related through a piezometer and communicated to CGWA Periodically. xvi) Separate entry and exit gate with provision of pedestrian pathways of appropriate dimension. xvii) The PP shallprovide continuous green belt around the boundary of the project besides a service gate on the east side with appropriate dimension. xviii) The PP shallprovide continuous green belt around the boundary of the project besides a service gate on the east side with appropriate dimension. xviii) Permissions from all statutory and related authority to be taken with regard to connectivity of road width, drain and fire authority etc. 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
.,,		Mining of	OR/ MIN/	dar Sonep	of Rugudipali Stone Quarry		exami nation	fresh online	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 Conditions.

18.	B2,	1(a)	SIA/	Sri	Tahasil in Subarnapur District.	29.12.2	Under	This is a	The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. IK0BDMHUQ8 dated 24.06.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Debrigarh WLS-67.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-3.5km, village road-0.70km Whether it is part of cluster – No Whether EC obtained earlier-Yes Production capacity per annum-540 cum/annum (max.) Geological reserve-88695 cum, Mineable reserve-29986 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. This is regarding a new proposal for mining of minor mineral Brick Earth.	EC may be
	ĒĈ	Mining of minera Is	OR/ MIN/ 2484 50/20 21	Niranja n Panigr ahi	of Burutulu Brick Earth Quarry over an area of 0.710 acres or 0.287 ha bearing Khata no.91/194 and 1305/1178 Plot no. 749/1029, 903/1031, 749/903/1063 and 1305 in village Burutulu and Jamuni Tahasil Purushottampur		exami nation of SEIAA after SEAC	fresh online 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 Burutulu Brick Earth Quarry over an area of 0.710acres or 0.287 ha bearing Khata no.91/194 and 1305/1178 Plot no. 749/1029, 903/1031, 749/903/1063 and 1305 in village Burutulu and Jamuni Tahasil Purushottampur, District Ganjam, State Odisha and the project proponent is Sri Niranjan Panigahi. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IK0AUVYBI0 dated 21.11.2020 The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification.	given,

_	1		1			_	1			
					, District				The following deficiencies/omission have been noticed in the above	
					Ganjam, State				documents.	
					Odisha.				Distance from nearest sanctuary/ESZ-Lakahri valley WLS-50.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual Distance from Nearest Road Bridge-2.8km, village road-0.35km, electric transmission line-0.35km. Whether it is part of cluster – No Whether EC obtained earlier-No Production capacity per annum-350 cum/annum (max.) with depth of mining-2.0m, Geological reserve-5740 cum, Mineable reserve-1750 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	
19.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2296 05/20 21	Sri Subha nshu Sekhar Padhi	Proposal for EC of Podalguda Morrum Quarry over an area of 4.86 ha in village Podalguda under Nandahandi Tahasil of Nabarangpur District, Odisha.	29.12.2 021	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for EC.	for consideration of 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 for Podalguda Morrum Quarry over an area of 4.86 ha in village Podalguda under Nandahandi Tahasil of Nabarangpur District, Odisha and the project proponent is Sri Subhanshu Sekhar Padhi . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IKOBHABIR8 dated 04.09.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ -Sunabeda WLS-78.0km Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge- 7.5km, village road-0.10km, electric transmission line-0.35km.	Maximum depth of digging allowed is 1.5m. Reclamation will be done by dumping earth to a depth of at least 0.3m. EC may be given with other standard conditions. Maximum production will be limited to 14500 cum per year.

									Whether EC obtained earlier-No Production capacity per annum-17612 cum/annum (max.) with depth of mining-3.0m, Geological reserve-261360 cum, Mineable reserve-164568 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.		
20.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2480 50/20 21	Tahasi Idar, Bissa mcutta ck	Proposal for Lelingpadar Stone Quarry (Khata No-23, Plot No-178) over an area of 10.00 acres or 4.046 hacters in village Lelingpadar under Bissamcuttack Tahasil of Rayagada District, Odisha	30.12.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 for Lelingpadar Stone Quarry (Khata No-23, Plot No-178) over an area of 10.00 acres or 4.046 hacters in village Lelingpadar under Bissamcuttack Tahasil of Rayagada District, Odisha and the project proponent is Tahasildar , Bissamcuttack . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ -Kotgarh WLS-39.38km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR -Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge -13.79km, village road-0.47km, Whether it is part of cluster − No Whether EC obtained earlier-Yes Production capacity per annum -4200 cum/annum (max.), Geological reserve-686653 cum, Mineable reserve-456997 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 given usual conditions. has to su compliance report previous conditions within month.	ıbmit

21.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2484 66/20 21	Sri Lokes h Rosha n Mishra	Proposal for grant of EC of Hadhada Stone Quarry over an area of 2.00 Acres or 0.809 Ha in village Hadhada under Muribahal Tahasil of Balangir district.	30.12.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Hadhada Stone Quarry over an area of 2.00 Acres or 0.809 Ha in village Hadhada under Muribahal Tahasil of Balangir district and the project proponent is Sri Lokesh Roshan Mishra . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. 110371643888 dt. 29.12.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ -Sunabeda WLS-54.3km Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge- 2.4km, village road-0.70km, Whether it is part of cluster – No Whether EC obtained earlier-Yes Production capacity per annum -2750 cum/annum (max.), Geological reserve-50816 cum, Mineable reserve-36556 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 usual conditions.
22.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2489 48/20 21	Krushn a Chand ra Mahak ud	Proposal of EC of Rajabasa Sand Bed oven an area of 6.89 acres or 2.788 hectares in village-Rajabasa, Tahasil-Jhumpura,	31.12.2 021	Under exami nation of SEIAA after SEAC	This is a fresh 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 Rajabasa Sand Bed oven an area of 6.89 acres or 2.788 hectares in village Rajabasa of Jhumpura Tahasil of Keonjhar District, Odisha and the PP is Sri Krushna Chandra Mahakud . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of	EC may be given with usual stipulations. Maximum depth of excavation shall be 0.5m,

					District- Keonjhar				the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. 62242279 dt. 29.04.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-50.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Aradei, depth of sand deposit-1.0m Distance from Nearest Road Bridge-23.0km, village road-4.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-4100 cum/annum(max.) with depth 1.0m, Geological reserve-27880 cum, Mineable reserve-8972 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.	and maximum quantity be limited to 2800 cum in 1st year. Study of rate of replenishment and submission of report by November, 2022 is must.
23	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2489 81/20 21	Biswaji t Badu; PA Holder of SSNR PROJ ECT PRIVA TE LIMIT ED	Proposal of EC of Arshala Sand Bed over an area of 10.25 Acre or 4.148 Hectares in village- Arshala, Tahasil-Jhumpura, District-Keonjhar	31.12.2 021	Under exami nation of SEIAA after SEAC	This is a fresh 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 Arshala Sand Bed over an area of 10.25 Acre or 4.148 Hectares in village Arshala under Jhumpura Tahasil of Keonjhar District of Odisha and the PP is Sri Biswajit Badu. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. 110373282582 dt. 31.12.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-52.7km Whether the lease area coming in D.L.C. report-No	Maximum depth 0.5m. Maximum quantity 4000 cum in 1st year. Rate of replenishment study report has to be submitted by November, 2022. Other usual conditions.

									Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Aradei, depth of sand deposit-1.0m Distance from Nearest Road Bridge-16.0km, village road-0.2km, NH-0.0km passes side of the sand bed Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-4100 cum/annum(max.) with depth 1.0m, Geological reserve-21480 cum, Mineable reserve-11454 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.	
24.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2489 85/20 21	Pramo d Kumar Munda	Proposal of EC of Dudhkundi Sand Bed over an area of 7.15 Acre or 2.893 Hectares in village-Dudhkundi, Tahasil-Jhumpura, District-Keonjhar	31.12.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Dudhkundi Sand Bed over an area of 7.15 Acre or 2.893 Hectares in village Dudhkundi under Jhumpura Tahasil of Keonjhar District of Odisha and the PP is Sri Pramod Kumar Munda. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/- vide ref. no. 110373296528 dt. 31.12.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-52.7km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Aradei, depth of sand deposit-0.3m Distance from Nearest Road Bridge-24.0km, village road-5.5km, Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-1896 cum/annum(max.) with depth 0.3m, Geological reserve-8679 cum, Mineable reserve-5694 cum This is a B2 category project.	Sand mining for such a thin deposit (0.3m depth only) may not be sustainable and may create serious damage to river bed ecology. Declined.

									Whether SEAC recommended the proposal -Yes		
									In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.		
25.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2490 32/20 21	Marka nda Bagart y	Proposal of EC of Junapada Stone Quarry over an area of 2.00Acres or 0.809 Ha in village-Junapada, Tahasil-Titlagarh, District-Balangir		Under exami nation of SEIAA after SEAC	This is a fresh 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 Junapada Stone Quarry over an area of 2.00Acres or 0.809 Ha in village Junapada under Titlagarh Tahasil of Balangir District and the project proponent is Sri Markanda Bagarty . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. 110373500865dt. 31.12.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ- Karlapat WLS-64.5km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge- 2.4km, village road-0.20km, Whether it is part of cluster − No Whether EC obtained earlier-Yes, submitted EC compliance Production capacity per annum -3000 cum/annum (max.), Geological reserve-78423.3 cum, Mineable reserve-47456 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 with condition	given usual s.
26.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2490 92/20 21	Dillip Kumar Prusty; Prop of M/s	Proposal of EC of Jamdapal Brick Earth Quarry Over an area of 2.15 Acres or 0.870	31.12.2 021	Under exami nation of SEIAA	This is a fresh online proposal for EC.	This is regarding a new proposal for mining of minor mineral Brick Earth . 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 Jamdapal Brick Earth Quarry over an area of 2.15 Acres or 0.870	EC ma given, imposing condition intimated	s as

				Maa Bricks	ha in village- Jamdapal, Tahasil- Sukruli, District- Mayurbhanj	after SEAC		hectares in village Jamdapal under Sukruli Tahasil of Mayurbhanj District of Odisha and the project proponent is Sri Dillip Kumar Prusty , Prop. Of Maa Bricks. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IK0BLJXJE8 dated 28.12.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ- Similipal 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 Distance from Nearest Road Bridge- 1.0km, village road-1.0km Whether it is part of cluster – No Whether EC obtained earlier-No Production capacity per annum-2052 cum/annum (max.) with depth of mining-2.0m, Geological reserve-14880 cum, Mineable reserve-10284 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	SEAC, and as per MoEF guidelines of 2013.
27.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2490 98/20 21	Ch.Bh arat	Proposal of EC of Pallur Hill Stone Quarry over an area of 0.50 Acers or 0.202 Ha having Khata No. 42 Plot No. 69/A in village -Pallur Hill, Tahasil-Konisi, District-Ganjam	Under exami nation of SEIAA after SEAC	This is a fresh online proposal for EC.	for consideration of 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 Pallur Hill Stone Quarry over an area of 0.50 Acers or 0.202 Ha having Khata No. 42 Plot No. 69/A in the village Pallur Hill, Tahasil Konisi in District Ganjam, and the project proponent is Sri Ch. Bharat . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IK0BKTQLI5 dt. 15.12.2021. The following documents have been received	EC be given with usual conditions.

28.	B2,	1(a)	SIA/	Thasil	Proposal for EC	02.01.2	Under	This is a	Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lakhari Valley WLS-42km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised Distance from Nearest Road Bridge-11.60km, village road-1.30km, Whether it is part of cluster — Yes, total lease area under cluster-4.248 ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-1227 cum/annum (max.), Geological reserve-19699 cum, Mineable reserve-6950 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. This is regarding a new proposal for mining of minor mineral Stone. The	EC be given
	EC	Mining of minera Is	OR/ MIN/ 2445 34/20 21	dar ranpur	of Ostapada Laterite Stone Quarry over an area of 1.50 Acres or 0.60hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur		exami nation of SEIAA after SEAC	fresh online proposal for EC.	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 Ostapada Laterite Stone Quarry over an area of 1.50 Acres or 0.60hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar,Ranpur and the project proponent is Tahasildar, Ranpur. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Chandaka WLS-35.8km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised	with usual conditions applied to laterite stone quarry. Maximum depth of excavation shall be 2m. The ditch created has to be reclaimed by dumping earth.

									Distance from Nearest Road Bridge-9.8km, village road-0.25km, Champagarh RF-0.5km Whether it is part of cluster – Yes, total lease area under cluster-3.028 ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-2025 cum/annum (max.), Geological reserve-27000 cum, Mineable reserve-13500 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.	
29.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2495 33/20 22	Tahasi Idar, Rasgo bindpu r	Proposal of EC of Handidhua-Paikasahi-Muruda Jambhira River Sand Bed over an area of 9.15 Acres or 3.702ha in village-Handidhua, Paikasahi & Muruda, Tahasil-Rasgobindpur, District-Mayurbhanj	03.01.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Handidhua-Paikasahi-Muruda Jambhira River Sand Bed over an area of 9.15 Acres or 3.702hectares in village Handidhua, Paikasahi & Muruda under Rasgobindpur Tahasil of Mayurbhanj District of Odisha. and the PP is Tahasildar, Rasgobindpur. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Kuldiha WLS-40.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Jambhira, depth of sand deposit-1.0m Distance from Nearest Road Bridge-2.5km, village road-2.2km, railway line-0.5km Whether it is part of cluster – No Whether EC obtained earlier- Yes Production capacity per annum-10000 cum/annum(max.) with depth 1.0m, Geological reserve-24252 cum, Mineable reserve-12066 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes	EC be given maximum depth shall be 0.5m. Maximum production shall be called at 3750 cum in 1st year, pending submission of the rate of replenishment study report by November, 2022.

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									In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	
30.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2495 39/20 22	M/s Gopal pur Ports Ltd;Sri. Sande ep Premc hand Agarw al,CE O	Proposal of EC of Pallur Hill Stone Quarry over an area of 10.00 Acers or 4.046 Ha having Khata No. 42 Plot No. 67/P & 69/P in the village- Pallur Hill, Tahasil-Konisi, District-Ganjam	03.01.2	Under exami nation of SEIAA after SEAC	This is a fresh 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 Pallur Hill Stone Quarry over an area of 10.0 Acers or 4.046 Ha having Khata No. 42 Plot No. 67/P & 69/P in the village Pallur Hill, Tahasil Konisi in District Ganjam, and the project proponent is Sri Sandeep Premchand Agarwal. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 1000/- vide ref. no. IK0BKTQLI5 dt. 15.12.2021. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lakhari Valley WLS-42km Whether the lease area coming in D.L.C. report-No Whether the lease area coming in D.L.C. report-No Whether it is part of cluster — Yes, total lease area under cluster-4.248 ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-76500 cum/annum (max.), Geological reserve-1178249 cum, Mineable reserve-695158 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.	be 6m from top at each point. Maximum quantity that can be excavated will be 48000 cum per year.
31.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2476 13/20 21	Sri Pramo d Bhola	proposal for EC of Kumbharapada Sand Quarry over an area of 12.05 Acres or 4.876 Hectares	03.01.2 022	Under exami nation of SEIAA after SEAC	This is a fresh 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 Kumbharapada Sand Quarry over an area of 12.05 Acres or 4.876	Maximum depth of quarrying shall be limited to 0.25m and

					in Village- Kumbharapada under Khandapada Tahasil of Nayagarh District of Odisha				Hectares in Village- Kumbharapada under Khandapada Tahasil of Nayagarh District of Odisha and the PP is Sri Pramod Bhola. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs.IK0BAXJHQ3 Dt. 21.03.2021. The following documents have been received Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Baisipali WLS-27.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Kuaria, depth of sand deposit-0.75m Distance from Nearest Road Bridge-1.2km, village road-0.70km Whether it is part of cluster – No Whether EC obtained earlier- Yes Production capacity per annum-2817 cum/annum(max.) with depth 0.75m, Geological reserve-27690.75 cum, Mineable reserve-21268.5 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	maximum quantity will be 2400 cm. EC be given with conditions to carry out rate of replenishment study and submit report by November, 2022.
32.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2338 08/20 21	Tahasi Idar Jharig am	Proposal for grant of EC in respect of Kenduguda Stone Quarry-II, over an area 0.96Ac / 0.39 Hc in village Kenduguda, Tahasil-Jharigam, Dist-Nabarangpur.	03.01.2 022	Under exami nation of SEIAA after SEAC	This is a fresh 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 Kenduguda Stone Quarry-II , over an area 0.96Ac/0.39Hc in village Kenduguda, Tahasil- Jharigam, Dist- Nabarangpur, Odisha and the project proponent is Tahasildar, Jharigam . The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification.	What safety measures will be adopted may be narrated by PP / Tahasildar. In view of village road being at 20m distance.

33.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2447 68/20	Tahsil dar Hindol	Proposal for EC of Gandanali Black Stone Quarry over an area of 3.10	13.01.2	Under exami nation of SEIAA	This is a fresh online proposal for EC.	The following deficiencies/omission have been noticed in the above documents. Village road—20meter from the proposed stone quarry. Distance from nearest sanctuary/ESZ-Ambapani 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- semi-mechanised Distance from Nearest Road Bridge-4.0km, village road-0.02km, Whether it is part of cluster — Yes, total lease area under cluster-1.098 ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-896 cum/annum (max.), Geological reserve-21832 cum, Mineable reserve-10326 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. 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	EC be given with usual conditions for stone quarry
			21		Acres 1.254 Ha at Village- Gandanali under Hindol Tahasil of Dhenkanal district, Odisha		after SEAC		Gandanali Stone Quarry, over an area 3.10Ac/1.254Hc in village Gandanali, Tahasil-Hindol, Dist- Dhenkanal, Odisha and the project proponent is Tahasildar, Hindol. The proponent has submitted the copy of the Checklist, Form-I, Prefeasibility Report, DSR, D.L.C, EMP, Mining plan, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate. The following documents have been received Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. Nil 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-mechanised Distance from Nearest Road Bridge-3.9km, village road-0.70km, Whether it is part of cluster No Whether EC obtained earlier-No Production capacity per annum-7071 cum/annum (max.) with height-5.0m, Geological reserve-82856 cum, Mineable reserve-52560 cum	operation.

34. B2, MOD Mining IEC of minera Is 2338 Is 73/20 22 Ambakuruchi Z22 Ambakuruchi Z22 Ambakuruchi Z23 Ambakuruchi Z23 Ambakuruchi Z23 Ambakuruchi Z23 Ambakuruchi Z24 Ambakuruchi Z25 Ambakuruc			This is a B2 category project.	1	1						
34. B2, MOD Mining IEC of IEC of Mining IEC of Mining IEC of IEC of Mining IEC of IEC of Mining IEC of Mining IEC of IEC of IEC of Mining IEC		26									
34. B2, MOD Mining IEC of MIN/ minera Is and Bed Over an Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District Odisha Mod Mining IEC of MIN/ minera Is Not submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online project has submitted at SEIAA under Category 'B2' as the lease area is online and read of 'Ada area of 'Ada		,5	Whether SEAC recommended the proposal -res								
34. B2, MOD Mining of Mining an Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District Odisha SEIAA This is regarding an old proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category '82' as the lease area is online proposal for mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for amendment of SEIAA Amendment of Y.40 acres or 2.99 hectares in village Ambakuruchi Tahasil Basta in Balasore District Odisha and the project proponent is Sri Pankaj Kumar Jena. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining-Manual River-Subarnarekha, depth-2.5m Production capacity per annum-20000 cum/annum(max.) depth-2.0m, Geological reserve-74,750 cum, Mineable reserve-59885 cum as per the mining plan submitted at SEIAA under Category 'B2' as the lease area is online and reversity as the lease area is schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted at SEIAA under Category 'B2' as the lease area is schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted at SEIAA under Category 'B2' as the lease area is schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted at SEIAA under Category 'B2' as the lease area is schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining of Mineral" of non		in the SEIAA meeting									
MOD IEC of Mining of Mining of MIN/minera Is an Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District Odisha Of EC. Mining of MIN/minera Is Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District Odisha Mining of Mining of Mineral of Nor-Coal mining of Mineral of Nor-One of Nor-Coal mining of Mineral of Nor-One of					·	 		0111			<u> </u>
This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9304/SEIAA dt. 19.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 20000 cum sand with 2.5m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: As per replenishment study report the sand replenished 80% with average depth-2.0m, with annual rate of replenishment of sand -16000 cum. 3. The replenishment study of sand was conducted by Srushti Seva Pvt. Ltd, NABET certified consultant. 4. Now, the PP proposed for production 16000 cum sand from 2 nd years onwards. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	MÓD	sal as the lease area is is project falls in the l' of non-coal mining pal for amendment of the Bed over an area of ruchi Tahasil Basta in at is Sri Pankaj Kumar addresse expedite appraisa to moticed in the above of production details. In moticed in the above of production details.	This is regarding an old proposal for mining of minor miner project has submitted at SEIAA under Category 'B2' as the ≤5.0 Ha. As per the EIA Notification, 2006, this project schedule under SI.No-1(a) —"Mining of Mineral" of non sector. The project proponent has submitted proposal for an EC as per replenishment of Ambakuruchi Sand Bed over 7.40 acres or 2.99 hectares in village Ambakuruchi Tah Balasore District Odisha and the project proponent is Sri Pa Jena. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed documents. Not submitted earlier EC compliance and production Method of mining- Manual River-Subarnarekha, depth-2.5m Production capacity per annum-20000 cum/annum(max.) Geological reserve-74,750 cum, Mineable reserve-59885 cumining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC Odisha vide letter no.9304/SEIAA dt. 19.10.2020 for a (05) years but EC stipulated condition no. 9.1 & 9.2 was that the EC is issued provisionally on adhoc manner for production 20000 cum sand with 2.5m depth and after of replenishment study report; the pending carrying ca allowed for next year. Replenishment Study report: As per replenishment study and replenishment Study report: As per replenishment study report; As per replenishment study report: As per replenishment study reports and was conducted by Srus Ltd, NABET certified consultant. River Study Reports and was conducted by Srus Ltd, NABET certified consultant. Now, the PP proposed for production 16000 cum sand for nowards.	online proposal for Amendme nt / Modificati	exami nation of	Sand Bed Over an Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District	Kumar	OR/ MIN/ 2538 73/20	Mining of minera	MÓD	34.

35.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2542 59/20 22	Niranja n Pradh an	Devog Sand Bed Over an Area 12.35 Acres Or 5.00 Hectares In Village Devog Under Basta Tahasil In Balasore District Odisha	31.01.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Devog Sand Bed over an area 12.35 acres or 5.00 hectares in village Devog under Basta Tahasil in Balasore District Odisha and the project proponent is Sri Niranjan Pradhan. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. ■ Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-3.0m Production capacity per annum-40002 cum/annum(max.) depth-3.0m, Geological reserve-150000 cum, Mineable reserve-128250 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9338/SEIAA dt.27.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 40002 cum sand with 3.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: As per replenishment study report the sand replenishment Study report: As per replenishment study report the sand replenishment of sand -33335 cum. 3. The EIA consultant Srushti Seva Pvt. Ltd. conducted the replenishment study of sand. In view of the above the proposal for mining of minor mineral Sand. The	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.
36.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2542 73/20 22	Bhabe sh Kumar Ghosh	Kadarayan Sand Bed Over an Area Of 12.35 Acres Or 5.00 Hectares in Village Kadarayan Under Basta	31.01.2 022	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	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 amendment of EC as per replenishment of Kadarayan Sand Bed over an area of 12.35 acres or 5.00 hectares in village Kadarayan under Basta Tahasil in Balasore District, Odisha.and the project proponent is Sri Bhabesh Kumar Ghosh.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to

					Tahasil In Balasore District, Odisha.			The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-2.5m Production capacity per annum-30000 cum/annum(max.) depth-2.5m, Geological reserve-125000 cum, Mineable reserve-106875 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9342/SEIAA dt.27.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 30000 cum sand with 2.5m depth and after submission of replenishment study report; As per replenishment study report the sand replenished 85% with average depth-2.0m, with annual rate of replenishment of sand -24000 cum. The EIA consultant Srushti Seva Pvt. Ltd. conducted the replenishment study of sand.	expedite appraisal.	the
37.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2542 79/20 22	Soumy adip Chakr abarty	Dhitpura Sand Bed Over an Area Of 12.35 Acres Or 5.00 Hectares in Village Dhitpura Under Basta Tahasil In Balasore District, Odisha.	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding an old 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 amendment of EC as per replenishment of Dhitpura Sand Bed over an area of 12.35 acres or 5.00 hectares in village Dhitpura under Basta Tahasil in Balasore District, Odisha and the project proponent is Sri Doumyadip Chakrabarty. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-2.5m	Send to S for appra Chairman, SEAC Secretary, SEAC ma addressed expedite appraisal.	aisal. / y be

38.	B2, MOD IEC	1(a) Mining of	SIA/ OR/ MIN/	Sujay Kumar Karan	River Block-Ka Sand Bed Over an Area of 14.00	04.02.2 022	Under exami nation	This is a online proposal	Production capacity per annum-30000 cum/annum(max.) depth-2.5m, Geological reserve-125000 cum, Mineable reserve-106875 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9340/SEIAA dt. 27.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 30000 cum sand with 2.5m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: As per replenishment study report the sand replenished 90% with average depth-2.2m, with annual rate of replenishment of sand -26400 cum. 3. The EIA consultant Srushti Seva Pvt. Ltd. conducted the replenishment study of sand. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding an old 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	Send to SEAC for appraisal. Chairman,
		minera Is	2208 19/20 21		Acres or 5.665 Hectares in Village River Block Under Jaleswar Tahasil District Mayurbhanj District Odisha Of Sri Sujay Kumar Karan		of SEIAA	for Amendme nt / Modificati on of EC.	sector. the project proponent has submitted proposal for amendment of EC as per replenishment of River Block-Ka Sand Bed over an area of 14.00 acres or 5.665 hectares in village River Block under Jaleswar Tahasil District Mayurbhanj District Odisha of Sri Sujay Kumar Karan. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-0.5m Production capacity per annum-20000 cum/annum(max.) depth-0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.	SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

									 CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum. Replenishment Study report: As per replenishment study report the sand replenished 100% with average depth-0.5m, with annual rate of replenishment of sand -20000 cum, production achieved till date not mentioned. The replenishment study of sand was conducted by Srushti Seva Pvt. Ltd, NABET certified consultant. Now, the PP proposed for production 15000 cum sand. This is NGT case for this sand bed on excess mining and the case disposed now with direction allowing 5000 cum of sand per annum. In view of the above the proposal may be placed in the SEIAA meeting for consideration 	
39.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2210 07/20 21	Rajesh h Kumar Khatua	River Block (Kha) Sand Bed Over an area of 13.00 Acres or 5.261 Hectares in Village River Block Under Jaleswar Tahasil District Mayurbhanj Odisha.	04.02.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of River Block (Kha) Sand Bed over an area of 13.00 acres or 5.261 hectares in village River Block under Jaleswar Tahasil District Mayurbhanj Odisha and the PP is Sri Rajesh Kumar Khatua. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-0.5m Production capacity per annum-20000 cum/annum(max.) depth-0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3871/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth. CTO obtained vide letter no. 888 dt. 13.07.2020 for production 20,000 cum of sand per annum. Replenishment Study report: As per replenishment study report the sand replenished 100% with average depth-0.5m, with annual rate of replenishment of sand -20000 cum, production achieved till date not mentioned.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

									 The replenishment study of sand was conducted by Srushti Seva Pvt. Ltd, NABET certified consultant. Now, the PP proposed for production 15000 cum sand. This is NGT case for this sand bed on excess mining and the case disposed now with direction allowing 5000 cum of sand per annum. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 		
4	D. B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/C MIN/ 2523 78/20 22	Bhatia Energy and Minera Is (Sund argarh) Private Limite d	Proposal for Re-Validation of EC proposed 0.96 MTPA Capacity Coal Washery at Barpali, Dist-Sundargarh Odisha of Bhatia Energy And Minerals (Sundargarh) Pvt Ltd. (EC order letter no. 1218/SEIAA Dated 05/04/2021)	05.02.2	Under exami nation of SEIAA	This is a online proposal for Extension of EC.	This is regarding an old proposal for Coal washeries. 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-2(a) —"Coal washeries" of non-coal mining sector. The project proponent has submitted proposal for Re-validation of Environmental Clearance Order No. 1218/SEIAA dated 05/04/2021 w.r.to 0.96 MTPA Capacity Coal Washery at Barpali, Sundargarh Odisha and the PP is Sri Pawan Agrawal (Director) of Bhatia Energy and Minerals (Sundargarh) Pvt Ltd. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no. 3193/SEIAA dt. 06.05.2015 for a period of five (05) years for installation 0.96 MTPA coal washery of Bhatia Energy Ltd. 2. EC transferred by SEIAA vide letter no. 1218/SEIAA dated 05.04.2021 from the name M's. Bhatia Energy Ltd. to M/s. Bhatia & Mineral Pvt. Ltd. as per the request of PP. 3. Now, proposal for extension of validity of EC for another 2 years period as due to change of management, finical difficulties and outbreak of CoVID-19 Pandemic, the project has been delayed. 4. CTE obtained from SPCB, Odisha vide letter no. 425 dt. 25.03.2019 for set up of plant. 5. As per MoEF & CC, Govt. of Indian Notification dated 14.09.2016 stated that the validity of EC is meant the period from which a prior EC is granted by the regulatory authority, or may be presumed by the applicant to have been granted under sub-paragraph (iii) of paragraph 8, to the start of production operations by the project or activities to which the application for prior EC refers. The prior EC granted for a period or activities shall be valid for a period of seven (07) years.	The PP has submit scale compliance report earlier conditions. proposal be sent SEAC appraisal.	full on EC

									 6. It is also mentioned in the above notification that the validity may be extended by the regulatory authority concerned by a maximum period of three (03) years if an application is made to the regulatory authority by the applicant within the valid period. 7. If, we considered valid period of EC is 07 years then it is valid upto 06.05.2015 to 05.05.2022.(7 years). In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
41.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2556 72/20 22	Tahasi Idar Kishan nagar	Proposal For Amendment of EC of Babujang Mahanadi Sand Quarry Over An Area Of 5.00Ha At Village Babujang, Tahasil-Kishannagar, Dist-Cuttack, Odisha	08.02.2 022	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Babujang Mahanadi Sand Quarry over an area of 5.00Ha at village Babujang, Tahasil-Kishannagar, Dist-Cuttack, Odisha and the PP is Tahasildar, Kishannagar. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Method of mining- Manual River-Mahanadi, depth-1.0m Production capacity per annum-10000 cum/annum(max.) depth-1.0m, Mineable reserve-21114 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.10118/SEIAA dt. 16.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 10000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. CTO obtained vide letter no. 1587 dt. 21.08.2021 Replenishment Study report: As per replenishment study report the sand replenished 70% with average depth-0.7m, with annual rate of replenishment of sand -7497 cum, production achieved till date 1260 cum. The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant. Now, the PP proposed for production 5350 cum sand.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

									In view of the above the proposal may be placed in the SEIAA meeting	
42.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2557 83/20 22	Tahasi Idar Kishan nagar	Proposal For Amendment In EC Of Uttarkul Chitrotpala Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Hectares At Village Uttarkul, Tahasil-Kishannagar, Dist-Cuttack, Odisha	09.02.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Uttarkul Chitrotpala Sand Quarry over an area of 12.35 Acres or 5.00 Hectares at village Uttarkul, Tahasil-Kishannagar, Dist-Cuttack,Odisha and the PP is Tahasildar, Kishannagar. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Method of mining- Manual River-Chitropala, depth-1.0m Production capacity per annum-15000 cum/annum(max.) depth-1.0m, Mineable reserve-25153 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.1126/SEIAA dt. 30.03.2021 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 15000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: As per replenishment study report the sand replenished 60% with average depth-0.7m, with annual rate of replenishment of sand -8850 cum, production achieved till date 1071 cum. 3. The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant. 4. Now, the PP proposed for production 6018 cum sand. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

44.	B2, MOD IEC	1(a) Mining of minera ls	SIA/ OR/ MIN/ 2559 06/20 22	Patitap aban Swain	Proposal For Amendment of EC For Murkundi Chitrotpala Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Ha At Village Murkundi, Tahasil-Kishannagar, Dist-Cuttack, Odisha of Sri Patitapabana Swain	10.02.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Murkundi Chitrotpala Sand Quarry over an area of 12.35 Acres or 5.00 Ha at village Murkundi, Tahasil-Kishannagar, Dist-Cuttack, Odisha of Sri Patitapabana Swain. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Method of mining- Manual River-Chitropala, depth-1.0m Production capacity per annum-15000 cum/annum(max.) depth-1.0m, Mineable reserve-22460 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.10094/SEIAA dt. 16.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 15000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. CTO obtained vide letter no. 191 dt. 29.01.2021. 3. Replenishment Study report: As per replenishment study report the sand replenished 70% with average depth-0.7m, with annual rate of replenishment of sand -8750 cum, production achieved till date 883 cum. 4. The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant. 5. Now, the PP proposed for production 6827 cum sand. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.
	MOD IEC	Mining of minera Is	OR/ MIN/ 2559 37/20 22	aban Swain	Amendment In EC for Guali Chitrotpala Sand Quarry Over An Area Of	022	exami nation of SEIAA	online proposal for Amendme nt /	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 amendment of EC as per replenishment of Guali Chitrotpala Sand Quarry over an	for appraisal. Chairman, SEAC / Secretary,

					12.35 Acres Or 5.00 Ha At Village- Guali, Tahasil- Kishannagar,Di st-Cuttack, Odisha Of Sri Patitapabana Swain			Modificati on of EC.	area of 12.35 Acres or 5.00 Ha at village Guali, Tahasil-Kishannagar, Dist-Cuttack, Odisha of Sri Patitapabana Swain. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Method of mining- Manual River-Chitropala, depth-0.8m Production capacity per annum-28000 cum/annum(max.) depth-1.0m, Mineable reserve-28000 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.10080/SEIAA dt. 16.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 28000 cum sand with 0.8m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. CTO obtained vide letter no. 178 dt. 28.01.2021. Replenishment Study report: As per replenishment study report the sand replenished 70% with average depth-0.7m, with annual rate of replenishment of sand -8750 cum, production achieved till date 1071 cum. The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant. Now, the PP proposed for production 8393 cum sand.	SEAC may be addressed to expedite the appraisal.
45.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2561 88/20 22	Tahasi Idar Balipat na	Proposal For Amendment in EC Of Bhargavi Sand Quarry, Achyutpur Over An Area Of 12.00 Acres Or 4.86 Ha , At Village- Achyutpur, Tahasil-	11.02.2 022	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Bhargavi Sand Quarry, Achyutpur over an area of 12.00 acres or 4.86 ha , at village-Achyutpur, Tahasil-Balipatna, Dist-khordha, Odisha and the project proponent is Tahasildar, Balipatana . The following documents have been received Earlier EC copy, replenishment study report, PFR.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

					Balipatna, Dist- Khordha, Odisha				The following deficiencies/omission have been noticed in the above documents. Nil Method of mining- Manual River-Bhargavi, depth-1.0m Production capacity per annum-8463 cum/annum(max.) depth-1.0m, Mineable reserve-42313 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.412/SEIAA dt. 08.02.2021 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 8463 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. Replenishment Study report: As per replenishment study report the sand replenished 70% with average depth-0.6m, with annual rate of replenishment of sand -5002 cum, production not achieved till date as the quarry is not operated. The replenishment study of sand was conducted by Sri Saidatta Das (RQP) of Geo-Environmental Service not by NABET certified consultant. Now, the PP proposed for production 3802 cum sand.	
46.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2562 06/20 22	Tahasi Idar Balipat na	Proposal For Amendment in EC Of Bhargabi River Sand Quarry, Somanasasan Over An Area Of 12.00 Acres Or 4.856 Ha, At Village-Somanasasan, Tahasil-Balipatna, Dist-Khordha, Odisha	11.02.2 022	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	for consideration. This is regarding an old 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 amendment of EC as per replenishment of Bhargavi Sand Quarry, Somanasasan over an area of 12.00 acres or 4.86 ha , at village-Somanasasan, Tahasil-Balipatna, Dist-khordha, Odisha and the project proponent is Tahasildar, Balipatana. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Nil Method of mining- Manual River-Bhargavi, depth-1.0m	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

47. B2, MODIEC	OD Mining OR/	Idar, American Rand Rand Rand Rand Rand Rand Rand Ra	rahmapura and Quarry	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	Production capacity per annum-5000 cum/annum(max.) depth-1.0m, Mineable reserve-26378 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.1383/SEIAA dt. 24.05.2021 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 5000 cum sand with 1.0m depth and after submission of replenishment study report; the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: As per replenishment study report the sand replenishment Study report: As per replenishment study report the sand replenishment of sand -5010 cum, production not achieved till date as the lease is not operated. 3. The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant. 4. Now, the PP proposed for production 3407 cum sand. In view of the above the proposal may be placed in the SEIAA meeting for consideration This is regarding an old 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-I(a) —"Mining of mineral" of non-coal mining sector, the project proponent has submitted proposal for amendment of EC as per replenishment of Brahmapura Sand Quarry over an area of 12.35 acres or 5.00 ha, at village-Brahmapura, Tahasil-Narasinghpur, Dist-cuttack, Odisha and the project proponent is Tahasildar, Narasinghpur. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance and production details. Method of mining- Manual River-Mahanadi, depth-1.6m Production capacity per annum-20000 cum/annum(max.) depth-1.6m,	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.
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									 (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 50080 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. Replenishment Study report: As per replenishment study report the sand replenished 60% with average depth-0.6m, with annual rate of replenishment of sand -28650 cum, production achieved till date-10000 cum. The replenishment study of sand was conducted by Sri Saidatta Das (RQP) of Geo-Environmental Service not by NABET certified consultant. Now, the PP proposed for production 21482 cum sand from 2nd years onwards. 	
48.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2565 07/20 22	Tahasi Idar, Nischi ntakoili	Proposal for Amendment in EC of Kulasukarpada-Lokanathpur Sand Quarry Over An Area Of 12.355 Acres Or 5.00 Ha At Village-Kulasukarpada-Lokanathpur, Ta hasil-Nischintakoili, District-Cuttack, Odisha	14.02.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 amendment of EC as per replenishment of Kulasukarpada-Lokanathpur sand quarry over an area of 12.355 acres or 5.00 ha at village-Kulasukarpada-Lokanathpur, Tahasil-Nischintakoili, District-Cuttack, Odisha and the project proponent is Tahasildar, Nischintakoili . The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance and production details. Method of mining- Manual River-Luna, depth-2.0m Production capacity per annum-20000 cum/annum(max.) depth-2.0m, Mineable reserve-68104 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9914/SEIAA dt. 07.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 10000 cum sand with 2.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

									 2. Replenishment Study report: As per replenishment study report the sand replenished 60% with average depth-0.6m, with annual rate of replenishment of sand -6004 cum. 3. The replenishment study of sand was conducted by Sri Saidatta Das (RQP) of Geo-Environmental Service not by NABET certified consultant. 4. Now, the PP proposed for production 4464 cum sand from 2nd years onwards. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
49.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2574 68/20 22	Tahasi Idar, Salipur	Proposal for Modification/Am endment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur , Salipur Tahasil, Cuttack District, Odisha.	19.02.2	Under exami nation of SEIAA	This is a online proposal for Amendme nt / Modificati on of EC.	This is regarding an old 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 Modification/Amendment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur, Salipur Tahasil, Cuttack District, Odisha and the PP is Tahasildar, Salipur. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. Nil Method of mining- Manual River-Birupa, depth-1.0m Production capacity per annum-4000 cum/annum(max.) depth-1.0m, Mineable reserve-35252 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.EC22B001OR123978 dt. 01.02.2022 for a period of five (05) years but EC stipulated condition no. 7.1 & 7.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 4000 cum sand with 0.5m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year. 2. Replenishment Study report: There is no replenishment study was done till date but a joint enquiry for Birupa River sand, Badabhimrajpur was made by R.I., Rameswar, Revenue supervisor, Tahasildar, Salipur and Geologist, Cuttack on 22.12.2021. As per joint inspection report, the sand deposited 10,000 cum.(approximetely)	Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal.

50.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2538 55/20 22	Manoj Goel	Proposal for Transfer of EC of Desil-B Stone Quarry over an area of 3.00 Acres or 1.214 Ha. in village Desil under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (Successful Bidder).	08.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	3. Now, the PP proposed for production 10000 cum sand from the said sand bed. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Desil-B Stone Quarry over an area of 3.00 Acres or 1.214 Ha. in village Desil under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (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	The transfer is allowed as the transferee has filed application in the PARIVESH portal. He has to abide by all the EC conditions and accept all liabilities of the EC.
51.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2540 04/20 22	Manoj Goel	Proposal for Transfer of Environmental Clearance of Desil Stone Quarry-C over an area of 3.00 Acres or 1.214 Hectares in village Desil under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (Successful Bidder).	08.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Desil Stone Quarry-C over an area of 3.00 Acres or 1.214 Hectares in village Desil under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (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 transfer is allowed as the transferee has filed application in the PARIVESH portal. He has to abide by all the EC conditions and accept all liabilities of the EC.

52.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2557 49/20 22	Manoj Goel	Proposal for Transfer of Environmental Clearance of Patharla Sand Quarry over an area of 9.00 Acres or 3.642 Ha. in village Patharla under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (Successful Bidder).	09.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Patharla Sand Quarry over an area of 9.00 Acres or 3.642 Ha. in village Patharla under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Manoj Goel (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 transfer is allowed as the transferee has filed application in the PARIVESH portal. He has to abide by all the EC conditions and accept all liabilities of the EC.
53.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2549 51/20 22	Debasi s Mohar ana	Bachhalo Devi River Sand Quarry over an area of 6.00 acres or 2.428 ha. at village Bachhalo, Tahasil- Nuagaon, Dist- Jagatsinghpur from Tahasildar, Nuagaon to Debasis Moharana (Successful Bidder).	09.02.2	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Bachhalo Devi River Sand Quarry over an area of 6.00 acres or 2.428 ha. at village Bachhalo, Tahasil-Nuagaon, Dist-Jagatsinghpur from Tahasildar, Nuagaon to Debasis Moharana (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
54.	B2, TRA	1(a) Mining of	SIA/ OR/ MIN/	Kamal Tosniw al	Budhabalanga Sand Bed, Unit- 7, Deulasahi	10.02.2 022	Accept ed By	Online proposal for	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA	Transfer allowed, as the

	NSE C	minera Is	2559 59/20 22		over an area of 12.35 acres or 5.00 hectares in village Unit-7, Deulasahi under Baripada Tahasil in Mayurbhanj District, from Tahasildar, Baripada to Kamal Tosniwal (Successful Bidder).		SS(SE IAA)	Transfer of EC.	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 Budhabalanga Sand Bed, Unit-7, Deulasahi over an area of 12.35 acres or 5.00 hectares in village Unit-7, Deulasahi under Baripada Tahasil in Mayurbhanj District, from Tahasildar, Baripada to Kamal Tosniwal (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.	proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
55.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2560 38/20 22	Iron Triangl e Limite d	Kumbharmunda kata Stone Quarry-2 over an area of 8.00 acres or 3.24 hectares in village Kumbharmunda kata under Bangriposi Tahasil in Mayurbhanj District, from Tahasildar, Bangriposi to Iron Triangle Limited (Successful Bidder).	10.02.2	Accept ed 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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Kumbharmundakata Stone Quarry-2 over an area of 8.00 acres or 3.24 hectares in village Kumbharmundakata under Bangriposi Tahasil in Mayurbhanj District, from Tahasildar, Bangriposi to Iron Triangle Limited (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
56.	B2, TRA NSE C	1(a) Mining of	SIA/ OR/ MIN/ 2566	Gideo n Simon s	Jambhira River Sand Bed, Bachhuripal over an area of	14.02.2 022	Accept ed By SS(SE IAA)	Online proposal for	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under	Transfer allowed, as the proposed

		minera Is	29/20 22		12.35 acres or 4.99 hectares in village Bachhuripal under Rasgobindpur Tahasil in Mayurbhanj District, from Tahasildar, Rasgobindpur to Gideon Simons (Successful Bidder).			Transfer of EC.	SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Jambhira River Sand Bed, Bachhuripal over an area of 12.35 acres or 4.99 hectares in village Bachhuripal under Rasgobindpur Tahasil in Mayurbhanj District, from Tahasildar, Rasgobindpur to Gideon Simons (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
57.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2566 32/20 22	Manoj Das	Proposal For Transfer of EC for Brahmani River Sand, Jabara over An Area of 12.25 Acres or 4.957 Ha., At Village-Jabara, Tahasil-Rasulpur, Dist-Jajpur, from Tahasildar, Rasulpur to Manoj Das (Successful Bidder).	14.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Brahmani River Sand, Jabara over An Area of 12.25 Acres or 4.957 Ha., At Village-Jabara, Tahasil-Rasulpur, Dist-Jajpur, from Tahasildar, Rasulpur to Manoj 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.	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
58.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2568	Dillip Kumar Sahoo	Brahmani River Sand Quarry, Pankapal-I over an area of 12.30 acres or 4.978	15.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The	Transfer allowed, as the proposed transferee is

			07/20 22		hectares in village Pankapal under Danagadi Tahasil in Jajpur District, from Tahasildar, Danagadi to Dillip Kumar Sahoo (Successful Bidder).				project proponent has submitted proposal for transfer of EC of Pankapal-I over an area of 12.30 acres or 4.978 hectares in village Pankapal under Danagadi Tahasil in Jajpur District, from Tahasildar, Danagadi 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.	registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
59.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2570 15/20 22	Priyad arsini Routra y	Proposal for Transfer of EC of Brahmani River Sand Quarry, Lankabalisahi over an area of 12.30 Acres or 4.977 Ha at village-Lankabalisahi, Tahasil-Rasulpur, Dist-Jajpur, from Tahasildar, Rasulpur to Priyadarsini Routray (Successful Bidder).	17.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Brahmani River Sand Quarry, Lankabalisahi over an area of 12.30 Acres or 4.977 Ha at village-Lankabalisahi, Tahasil- Rasulpur, Dist-Jajpur, from Tahasildar, Rasulpur to Priyadarsini 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.	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
60.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2572 45/20 22	Gyana ranjan Mohap atra	Proposal for Transfer of EC of Digambarpur Sand Quarry over an area of 12.00 Acres or	18.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of	Transfer allowed, as the proposed transferee is registered in

61.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2570 07/20 22	Manas h Muduli	4.857 Ha at village - Digambarpur, Tahasil-Danagadi, District-Jajpur, from Tahasildar, Danagadi to Gyanaranjan Mohapatra (Successful Bidder). Proposal for EC of Lahandipur & Sambalpuri Sand Bed over an area of 12.00 acres or 4.856 ha. at village Lahandipur & Sambalpuri, Tahasil-Padampur, Dist-Bargarh from Tahasildar, Padampur to Manash Muduli (Successful Bidder).	18.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	Digambarpur Sand Quarry over an area of 12.00 Acres or 4.857 Ha at village -Digambarpur, Tahasil-Danagadi, District-Jajpur, from Tahasildar, Danagadi to Gyanaranjan Mohapatra (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. This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Lahandipur & Sambalpuri Sand Bed over an area of 12.00 acres or 4.856 ha. at village Lahandipur & Sambalpuri, Tahasil-Padampur, Dist-Bargarh from Tahasildar, Padampur to Manash Muduli (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. Nii	the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC. Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the
					Bidder).				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.	liabilities of the EC.
62.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2575 43/20 22	Sodi Reddy	Proposal for transfer of EC for mining of stone from Paitari Stone Quarry over an area of 2.500 Ac or 1.011 Ha at	19.02.2 022	Accept ed 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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Paitari Stone Quarry over an area of 2.500 Ac or 1.011 Ha at	Transfer allowed, as the proposed transferee is registered in the PARIVESH

					village- Paitari, Tahasil- Chhatrapur, Dist Ganjam, from Tahasildar, Chhatrapur to Sodi Reddy (Successful Bidder).				village- Paitari, Tahasil- Chhatrapur, Dist Ganjam, from Tahasildar, Chhatrapur to Sodi Reddy (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.	portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
63.	B2, TRA NSE C	Industrial Project s - 2	SIA/ OR/I ND2/ 2573 20/20 22	Kumari I Kumar Raha	Dehuripada Main Out Still shop for production of 3.408 KLD Mahua Flower Based Country Liquor Manufacturing unit, Main Out Still Liquor Shop, located at village Dehuripada, Tahasil- Bamra, District Sambalpur	18.02.2	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding proposal for production of Country liquor . The project has submitted at SEIAA under Category 'B2' as waste water generations less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) –"Non-molasses based distilleries" of noncoal mining sector. The project proponent has submitted proposal for transfer of EC of Dehuripada Main out Still shop for production of 3.408 KLD Mahua Flower Based Country Liquor Manufacturing unit, Main Out Still Liquor Shop, located at village Dehuripada, Tahasil-Bamra, District Sambalpur in favour of Sri Nayan Kumar Raha from the Legal Heir of Late Kumaril Kumar Raha. The proponent has submitted the copy of the Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following documents have been received Form-4, earlier EC copy, EC compliance, excise license certificate, CTO, PFR etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha, vide letter no.4929/SEIAA dt. 24.05.2018 in favour of Sri Kumaril Kumar Raha and EC valid upto excise license period. 2. Reasons for Transfer: Now proposal for change of ownership from the name Sri Kumaril Kumar Raha to Sri Nayan Kumar Raha (Legal Heir of Late. Kumaril Kumar Raha) as the father of Sri Alok Kumar (Kumaril Kumar Raha) expired on dated 16.12.2021 accordingly submitted legal affidavit. 3. CTO obtained from SPCB vide leter no. 3309 dt. 28.06.2021.	The proposed transferee Narayan Kumar Raha has to submit online application in Form-7 in PARIVESH portal so that it is his name which is registered in the portal as the new project proponent.

64. B2, Industr SIA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Odisha from Late. Sri. Jagdish Prasad to Odisha from Late. Sri. Jagdish Prasad to Odisha from Late. Sri. Jagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad to Sri. Alok Kumar (Legal Heir) 15. B2, Industr SiA/ NSE Project ND2/ C S - 2 2575 Nagdish Prasad and Country				l	ı	1	1	1	1	A Figure Process Consults to a COMMercial Research	1
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C s - 2 2575 1.820 KLD of Mahua Flower IAA) Transfer of EC. Transfer of EC.					rumar		022				allowed, as the
60/20 Mahua Flower of EC. Coal mining sector. The project proponent has submitted Proposal for transferee is			•							the schedule under SI.No-5(g) - "Non-molasses based distilleries" of non-	proposed
Transfer of EC for production of 1 000 KI D Mahus Flower Based Country			3 - Z					144)			transferee is
				22		Based Country			J 51 25.	Transfer of EC for production of 1.820 KLD Mahua Flower Based Country	registered in

					Liquor Manufacturing unit, Main Out Still Shop located at Village- Ranmal of Jaipatna Tahasil in Kalahandi District of Odisha from Late. Sri. Jagdish Prasad to Sri. Alok Kumar (Legal Heir)				Liquor, Manufacturing unit Main out Still Shop at Village- Ranmal, Tahasil- Jaipatna, District- Kalahandi. EC order transfer from Late. Sri. Jagdish Prasad to Sri. Alok Kumar (Legal Heir). The proponent has submitted the copy of the Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following documents have been received Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. This is regarding a old proposal had obtained EC from SEIAA, Odisha, vide letter no.4468/SEIAA dt.20.04.2018 in favour of Sri Jagadish Prasad and EC valid upto excise license period. 2. Reasons for Transfer: Now proposal for change of ownership from the name Sri Jagadish Prasad to Sri Alok Kumar (Legal Heir of Late. Sri. Jagdish Prasad) as the father of Sri Alok Kumar (Sri Jagadish Prasad) expired on dated 24.09.2018 accordingly submitted legal affidavit. 3. Excise license issued in four of Sri Alok Kumar valid upto 31.03.2022. 4. Submitted earlier EC compliance.	the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.
66.	B2, TRA NSE C	Industr ial Project s - 2	SIA/ OR/I ND2/ 2575 62/20 22	Alok Kumar	Proposal for transfer of EC for production of 0.810 KLD of Mahua Flower Based Country Liquor Manufacturing unit, Saisurni Main Out Still Liquor Shop at Village-Saisurni, Tahasil-T.Rampur, District-	20.02.2	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	In view of the above the proposal may be placed in the SEIAA meeting for consideration for Transfer of EC. This is regarding proposal for production of Country liquor. The project has submitted at SEIAA under Category 'B2' as waste water generations less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) –"Non-molasses based distilleries" of non-coal mining sector. The project proponent has submitted proposal for Revalidation and transfer of EC for production of 0.810 KLD Mahua flower Based Country Liquor, Manufacturing unit main out still shop located in Saisurni Village of T. Rampur Tahasil in Kalahandi District. EC order transfer from Late. Jagdish Prasad to Sri. Alok Kumar (Legal Heir). The proponent has submitted the copy of the Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following documents have been received Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the

					Kalahandi of Odisha from Late. Jagdish Prasad to Sri. Alok Kumar (Legal Heir)				 This is regarding an old proposal had obtained EC from SEIAA, Odisha, vide letter no.5282/SEIAA dt. 21.07.2018 in favour of Sri Jagadish Prasad and EC valid upto excise license period. Reasons for Transfer: Now proposal for change of ownership from the name Sri Jagadish Prasad to Sri Alok Kumar (Legal Heir of Late. Sri. Jagdish Prasad) as the father of Sri Alok Kumar (Sri Jagadish Prasad) expired on dated 24.09.2018 accordingly submitted legal affidavit. Excise license issued in four of Sri Alok Kumar valid upto 31.03.2022. Submitted earlier EC compliance. In view of the above the proposal may be placed in the SEIAA meeting for consideration for Transfer of EC. 	liabilities of the EC.
67.	B2, TRA NSE C	Industr ial Project s - 2	SIA/ OR/I ND2/ 2575 64/20 22	Alok Kumar	Proposal for transfer of EC for production of 0.810 KLD of Mahua Flower Based Country Liquor Manufacturing unit, Thuamul Main Out Still Liquor Shop at Village-Thuamul, Tahasil-T.Rampur, District-Kalahandi of Odisha from Late. Jagdish Prasad to Sri. Alok Kumar (Legal Heir)	20.02.2	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding proposal for production of Country liquor. The project has submitted at SEIAA under Category 'B2' as waste water generations less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) –"Non-molasses based distilleries" of noncoal mining sector. The project proponent has submitted proposal for transfer of EC for production of 0.810 KLD Mahua flower Based Country Liquor, Manufacturing unit main out still shop located in Thuamul Village of T.Rampur Tahasil in Kalahandi District. EC order transfer from Late. Jagdish Prasad to Sri. Alok Kumar (Legal Heir). The proponent has submitted the copy of the Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following documents have been received Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha, vide letter no.5286/SEIAA dt. 21.07.2018 in favour of Sri Jagadish Prasad and EC valid upto excise license period. 2. Reasons for Transfer: Now proposal for change of ownership from the name Sri Jagadish Prasad to Sri Alok Kumar (Legal Heir of Late. Sri. Jagdish Prasad) as the father of Sri Alok Kumar (Sri Jagadish Prasad) expired on dated 24.09.2018 accordingly submitted legal affidavit. 3. Excise license issued in four of Sri Alok Kumar valid upto 31.03.2022. 4. Submitted earlier EC compliance. In view of the above the proposal may be placed in the SEIAA meeting for consideration for Transfer of EC.	Transfer allowed, as the proposed transferee is registered in the PARIVESH portal and filed the online application in Form-7. He has to comply with all EC conditions and acquire the liabilities of the EC.

68.	B1, EC	1(a) Mining of minera Is	3789 5/23- MINB 1/03- 2020	Shiva Ceme nt Ltd	Khatkurbahal Limestone & Dolomite Mine (ML Area- 72.439 ha) with Expansion in Production Capacity from 0.3475 Million TPA to 1.50 Million TPA Limestone (including sub-	09.11.2 021	Under exami nation of SEIAA after SEAC	Online proposal for EC.	This is regarding a new proposal for mining of mineral Limestone & Dolomite . 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" and 2(b) Mineral Bneficiation of non-coal mining sector. The project proponent has submitted Proposal for EC of Khatkurbahal Limestone & Dolomite Mine (ML Area-72.439 ha) with Expansion in Production Capacity from 0.3475 Million TPA to 1.50 Million TPA Limestone (Including Sub-grade), 0.20 Million cum per annum OB/Waste/SB/IB/Low grade Dolomite and 0.108 Million m3 per annum. Top Soil with mobile crusher with screen of 500 TPH Capacity near Villages- Khatkurbahal & Kulenbahal, Tehsil –Kurta, District- Sundergarh (Odisha) and PP is Shiva Cement Ltd. The proponent has submitted the copy of the Pre-feasibility	EC be granted giving the conditions proposed by SEAC. Proper R&R plan has to be implemented in time bound manner which is the main
					0.108 million M3 per annum is top soil with mobile crusher with screen of 500 TPH capacity			70	Nil Other Points Public hearing was conducted on 24.08.2021 at Jaganath Temple, Khatkurbahal village, Kutra, Sundargh, 64 nos. of participants were present in the PH and the following point raised as follows: For local development like construction road, primary health center & doctor, bank facility, educations, construction of school boundary wall, construction park in Khatkhurbaha village, local employment and peripheral development etc. Some opposed the mining activities in their areas. The Project Authority commitment for the point raised in PH as per the following points: i. Mitigation measure for water sprinkling for dust suppression ii. Wet drilling and blasting iii. Green belt development, retaining wall and garland drain construction. iv. Direct and indirect employment etc. Permission obtained from CGWA vide letter no.166 dt. 14.02.2011 for drawls of ground water of 789 cum/day. Mining plan approved by IBM vide letter no. MPM/OTFM/01-ORI/BHU/2019-20 dt. 30.04.2019 which is valid upto 31.03.2022. The mining lease executed on date 04.11.1997 over an lease area 72.439 Ha which has been registed on date 05.03.1998. The said lease	major environmental issue. Without proper land based rehabilitation the outsees become environmental refugees.

					deed was valid from date 15.01.1992 to 14.01.2012. whwreas after expiry	
					of the validity period of the said lease deed, the lessee has continued to	
					conduct mining operation under the deemed extension provision of	
					section 8 of Mines of Minerals (Development & Regulations) Act,	
					1957(hereafter referred as the MMDR Act) with the permission of the	
					Collector, Sundargarh.	
					Now, the supplementary lease deed was made on 10.11.2016 whereas	
					the Govt. of Odisha has extended the validity period of the lease upto	
					14.01.2042.	
					Total land area-70.439 Ha (Govt. land-6.43 ha + private land-66.009 Ha). Land on possession of Shiva Cement is 28 Ha (Govt. land -1.28 ha +	
					private land-26.72 ha). Out of 44.439 ha of land Shiva Cement Ltd has	
					proposed to be acquired 35.20 ha.	
					Earlier the mining was operated through CTO of capacity 0.12 MTPA and	
					latter the PP had applied application to MoEF & CC for EC as proposal	
1					for enhancement of production capacity from 0.12 MTPA to 0.3475	
					MTPA and accordingly ToR was issued on 15.12.2009 and date fixed for	
					public hearing on 18.01.2012 which was not possible as law and order	
					conditions arises as mentioned by Collector. In the meantime the mining	
					dept. has directed to the applicant to stop operation from 15.11.2011 and	
					mining lease expired on 14.01.2012, mining dept. has issued order on	
					04.01.2012 to close of mine unless EC is obtained by 15.01.2012.	
					Against the said order of mining dept., the applicant had filed an appeal	
					before NGT on 15.01.2012 in appeal no. 03 of 2012and the NGT has	
					granted on order of status quo.	
					Environment Clearance for expansion in limestone production capacity	
					from 0.12 Million TPA to0.3475 Million TPA limestone was issued in the	
					form of NGT order vide letter dated 04.03.2014 . Compliance report of the	
					conditions stipulated in the Environment Clearance has been certified by	
					Regional Office of Ministry of Environment, Forest and Climate Change	
					vide their letter No. 101-642/10/EPE/GY.Y dated 13.07.2020,	
					subsequently a letter was issued by the R.O Bhubaneshwar based upon	
					the action taken report submitted by SCL to MoEF&CC. Consent to	
					Operate under Air & Water Act has been obtained by OSPCB vide letter no 5344/IND-I-CON-1904 dated 27.03.2021 (valid up to 31.03.2022).	
					The Deputy Director of Mines, Rourkela had issued letter vide letter 1885	
					dt. 30,07.2020 for excess mining for the period 2000-01 to 2010-11 of	
					quantity 826789.230 MT and imposed penalty sum of Rs. 19,26,62,633/-	
					and the lessee had of paid of 6889014/- only and Rs. 185773619/-	
1					pending.	
					Demand Notice was issued to Shiva Cement Limited by DDM, Rourkela	
1					dated 30.07.2020 whereby it has been directed to pay an amount of Rs.	
					18,57,73,619 purportedly towards compensation under Section 21(5) of	
1					the MMDR Act for production as per the judgment of Hon'ble Supreme	
					court dated the 2nd August 2017 in writ Petition (civil) No. 114 of 2014 in	
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					the matter of common cause versus Union of India & Ors as applicable.
					Company has challenged the Demand Notice dated 30.07.2020 before
					the Central Government (Ministry of Mines), New Delhi on. 05-10-2020
					by Application No. RA/22/22/2020-RC-1 under Rule 35 of the Minerals
					(Other than Atomic and Hydro Carbons Energy Minerals) Concession
					Rules, 2016 ("Revision Application") and the interim protection was
					granted to company vide order dated 24.02.2021. The matter was earlier
					heard on 26.10.2021 and the Mines Tribunal, New Delhi directed the
					State Govt. to provide clarifications in this matter. Subsequently, during
					the hearing on 30-11-2021, the Ld. Counsel of state govt. sought time to
					clarify the matter. The Revision Application is pending before the Central
					Government (Ministry of Mines), New Delhi. Final outcome of the issue
					under adjudication shall be followed by the company.
					R&R: This is an operating mine and expansion in limestone production
					capacity is proposed within existing mining lease area. Therefore, no
					additional land will be required. Out of total mining lease area, 1.822 ha
					is grazing land. An area equivalent to the grazing land will be acquired in
					nearby area. Budget of Rs. 1.62 crore has been allocated for acquiring
					the alternate grazing land under R&R plan. Out of the total Private land,
					company has surface rights on 19.51 ha & remaining land will be
					acquired under the "Right to fair Compensation and Transparency in
					Land Acquisition, Rehabilitation and Resettlement Act-2013 (LARR Act,
					2013)".
					The Application for Environmental Clearance was submitted to SEIAA,
					Odisha on 19.06.2019 and accordingly, the standard ToR was issued on
					14.08.2020. Base line data were generated from October to December,
					2020. The Public Hearing for the proposal has already been conducted
					on 24.08.2021. Accordingly, the final EIA report submitted to SEIAA,
					Odisha for Environmental Clearance on 24.08.2021.
					No forest land falls within the lease area. No schedule I species found in
					the study area. Letter for the same has been received from Regional
					Chief Conservator of Forests, Rourkela Circle vide Memo no 2852/3F-
					799/2021 dated 05.10.2021. There are 3 Protected Forests and 13
					Reserve Forests falls within 10 km radius of the study area
					The SEAC recommended the proposal for grant of EC with stipulated
					conditions (Annexure-H) and the following additional conditions.
					. The proponent shall implement the Pollution Control Measures and
					safeguards as proposed in the Environment Management Plan (EMP) of
					project report.
					. The proponent shall implement an appropriate technology for control of
					fluoride below the permissible limits after identifying its source. The
					fluoride concentrations in and around the mine shall be monitored
					periodically.
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69.	B1, TOR	1(a) Mining of minera Is	7089 0/183 - MINB 1/01- 2022	Sri Mahes h Kumar Agarw al	Dhobapal Sand Quarry over an area of 18.00 acres or 7.28 Hectares bearing Khata No. 22, Plot No. 181/186 in village Dhobapal, Tahasil Talcher, District Angul, State Odisha	13.01.2	For further consid eration (SEIA A)	Online proposal for TOR.	I. Separate road shall be constructed (as proposed) with definite time frame for transportation of mineral to avoid traffic congestion in existing haulage road. I. Haulage road shall be developed and maintained perennially and perpetually by the proponent in consultation with the concerned authority of the Govt. The mining authority shall assess the impact of blasting by carrying out a few trial blasts in the beginning through an institution/organization having the domain expertise and the optimum blasting parameters should be established in order to avoid any adverse impact. As per EIA report in project description, Bench width, height and angle is indicated along with Quarry slope and the proponent shall follow it as per approved mining plan and so also blasting procedure. I. This Environmental Clearance is issued without prejudice to the legal cases if pending in the different Court. 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 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 Dhobapal Sand Quarry (under cluster total lease area-17.34 Ha) over an area of 18.00 acres or 7.28 Ha bearing Khata No. 22, Plot No. 181/186 in village Phobapal, Tahasil Talcher, District Angul, State Odisha and the PP is Sri Mahesh Kumar Agarwal. The proponent has submitted the copy of the Checklist, Form-I, Pre-feasibility Report, DSR, village sheet, Toposheet of the project, Approved Mining Plan, cluster certificate and scrutiny fee of Rs. 2000/vide ref. no. IKOBLMCZI2 date. 29.12.2021. The following documents have been received Checklist, form-1, DSR, PFR, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have	ToR be issued. A no mining zone within the lease area has to be carved out. Safety zone of 300m width from the road bridge; and posting of durable masonry pillars to indicate the working area boundaries and the lease area are to be carried out. Replenishment
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									River-Brahamani, depth of sand deposit-1.20m Distance from Nearest Road Bridge-0.21km, Village road-0.20km, NH-53 is 0.26km Whether it is part of cluster -Yes, two (02) quarries coming under cluster and total lease area-17.34 ha Whether EC obtained earlier- Yes, submitted earlier EC compliance. Production capacity per annum-14500 cum/annum (max.) with depth 2.5m, Geological reserve-90649 cum, Mineable reserve-60416 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 of ToR.	rate study method to be adopted has to spelt out in ToR.
70.	B1, TOR	8(b) Towns hips and Area Develo pment project s.	7069 9/06- MIN- V/01- 2022	Odisha State Housin g Board	B+S+9 storied (Block A & Block B), G+2 storied (Block C), Residential multi storied Apartment of Odisha State Housing Board at Dumduma, (Ph-VI) Bhubaneswar, Odisha.	04.01.2	Under exami nation of SEIAA after SEAC	Online proposal for TOR.	This is regarding a building & construction Project. The project is submitted at SEIAA under Category 'B' as per the EIA Notification, 2006 it's falls in the schedule SI.No. 8(b) —"Township & Area Development" as the built up area >20,000 sqm to <1,50,000Sqm built up area. The present proposal is submitted for Environmental Clearance for Construction B+S+9 storied (Block A & Block-B), G+2 storied (Block C), residential multi storied apartment by the Odisha State Housing Board and the PP is Sri Narayan Majhi, Executive Engineer (PH)- under Violation Case. The proponent has submitted the copy of the The proponent has submitted the copy of the FR, conceptual Plan and Form-1M. The following documents have been received The proponent has submitted the copy of the form-1, PFR, conceptual Plan and Form-1M. The following deficiencies/omission have been noticed in the above documents. Not submitted checklist Not submitted land schedule Not submitted the details status of total built up area had already constructed. Other points 1. The proposal for Multistoried Residential Apartments, Bhubaneswar is a Housing project. The project site is located away from NH 1.1km is 1.0 km, Khandagiri square-2.5 km. Total plot area-8648.066 sqm and total built up area-27739.14 sqm. 2. The proposal for construction of 126 nos of HIG flats (3 BHK with extra room for servant) in two blocks of basement + Stilt + 9 floor	ToR may be issued giving the special and standard conditions, and also asking the PP to submit full details wanting now on certain aspects when they submit the application for EC. Indicate clearly what information is to be given while complying with TOR and submitting final EIA study report.

Structures with 72 fites in Block-A (Type I 8, Type –II) 36 each) and 54 fites in block B (Type –III). The total built up area for the project is 27,739,14 Sqm). Block No. of Flats Built up area A 72 11582-40 sqm. B 54 8515.54 sqm C Community Centre 661.20 sqm. B 54 8515.54 sqm C Community Centre 661.20 sqm. C Community Centre 661.20 sqm. B 54 8515.54 sqm. C Community Centre 114, total waste water generation-90 KLD which will be trateat frivrough 100 KLD TP. Recycling /reuse of kLD which will be trateated frivrough 100 KLD TP. Recycling /reuse of water-40 KLD (IV KLD water for gardering and remaining 90 KLD treated water will be disposed to nearby municipal sewage (A Net mentioned the source of water. 5 Total green area-1730 sgm. Parking area-6427.86 7 Total power requirement will be-1178 KW. The % of energy conservation through solar light will be 0.5 % to 1%. Remains a square of the
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the site without obtaining Environment Clearance from the authority under EIA Notification 206E. This is case of violation of EIP Act, 1986 as the construction work started while the EC application was pending for consideration. 13. Further, the project proponent have requested that the proposal may be consideration. 13. Further, the project proponent have requested that the proposal may be consideration and the properties as case of violation prior to violation window perior from 14.03, 2018 to 13.04.2018. 14. The OM wide violation prior to violation window perior from 14.03, 2018 to 13.04.2018. 15. The OM wide violation prior to violation window perior from 14.03, 2018 to 13.04.2018. 16. The OM wide violation of the Provionment, Forest and Climate Change issued a Notification wide S.O. 804 (E) dated 14th March 2017 under the Environmental (Protection) Act, 1996 to appraise the projects, which have started the work orsele without taking prior environmental dearance in terms of the provisions of the Environment (EIA) Notification, 2006. Time period of six months (14.03.2017 to 13.09.2017) was given violatoread violations and the proposals. 18. Soon after the publication to the proponents to submit proposals. 18. Soon after the publication to the proponents to submit proposals. 18. Soon after the publication of aforesaid notification, a PIL challenging the validity of the Notification and Long 2017 was filed in Horn Die High Court of Madras. Horn Die High Court of Madras vide Order dated 13.10.2017 vas filed in Horn Die High Court of Madras vide Order dated 13.10.2017 and therefore appraisal provisions of violation cases ovid of the attenu pfurther. Horb be High Court of Madras vide order dated 13.10.2017 vasated the role High Court of Madras vide order dated 13.10.2017 vasated the role High Court of Madras vide order dated 13.10.2017 vasated the role High Court of Madras vide order dated 13.10.2017 vasated the role High Court of Madras vide order dated 13.10.2017 vasated the role High Court of Madras vi
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		implementation of Notification S. O 1030 (E) dated 08.03.2018. All
		the category B proposals were transferred to the concerned State
		Level Environment Impact Assessment Authority (SEIAA).
		vi) The Hon'ble High Court of Madras vide order dated 14.03.2018 was
		of the view that it will serve the ends of justice if time is extended by
		30 (thirty) days from the date of delivery of the order, thereby
		extending the time till 13th April 2018, providing time for violators to
		apply as per the provisions of Notification S.O 804 (E). Therefore,
		again a one-month window was given from the date of order of
		Hon'ble High court (14.03.2018-13.04.2018) to submit proposals
		under violation of EIA Notification. The Ministry has issued OM
		dated 16.03.2018 for the compliance of the order dated 14.03,2018
		of Hon'ble High court of Madras.
		vii) Proposals involving violation of EIA Notification, which had applied
		during the window (14.03.2017 to 13.09.2017 & 14.03.2018 to
		13.04.2018) under violation category are being considered by the
		violation committee. However, in addition to such proposals, there
		were many category' A proposals submitted in the respective
		sectoral committees for regular appraisal during or prior to violation
		window period. Sectoral committee while deliberating on the
		proposals, identified these as violation of EIA Notification. These
		proposals were subsequently forwarded to the violation committee
		after approval by the Competent Authority and such proposals are
		termed as "lateral entry proposals".
		viii) It is possible that there may be certain category B proposals which
		were submitted at SEIAA during or prior to the violation window
		period but not under violation category and later during the
		appraisal by State Level Expert Appraisal committee (SEAC)
		identified as violation proposals.
		ix) The Ministry has been taken a decision that such proposals as
		mentioned in para (viii) above, may be considered in terms of
		provisions of Ministry's Notification dated 14.03.2017 & 08.03.2018
		by the SEIAA. It is clarified that only those proposals may be taken
		up for consideration under this provision which had been submitted
		to SEAC during the window or prior to it as detailed above.
		x) The PP has submitted affidavit with mentioning that the
		construction work was started in order to comply with the
		provision of RERA Act. And undertake that not to repet the
		violation in future and shall abide the rules and regulations
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									stipulated therein.
									The SEAC opined that the proposal can be considered for issue of
									ToRs under violation category as per MoEF&CC, Govt. of India OM
									vide no. 22-10/2019-IA.III, dated 09.09.2019 as they had applied for
									EC and identified as violation case prior to violation window period.
									2. 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 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 i.e. SEIAA, Odisha as per para-12 of Standard Operating
									Procedure (SoP) for Identification and handling of violation
									cases under EIA Notification 2006 in compliance to order of
									Hon'ble National Green Tribunal in O.A. No.34/2020 WZ issued
									by MoEF&CC, Govt. of India vide OM No. 22-21/2020-IA.III,
									dated 07.07.2021 and OM No. 22-21/2020-IA.III (E 138949), dated
									28.01.2022. The bank guarantee shall be released after successful
									implementation of the EMP, followed by recommendations of the
									SEAC and approval of the regulatory authority i.e. SEIAA, Odisha.
									In view of the above the proposal may be placed in the SEIAA
71	D1	0/h)	7070	Odiah -	D . C/C . 0	04.04.0	Lloder	Online	meeting for consideration for violation ToR.
71.	B1, TOR	8(b)	7072	Odisha	B+S/G+8	04.01.2	Under	Online	This is regarding a building & construction Project . The project ToR may be is submitted at SEIAA under Category 'B' as per the EIA
	IUK	Towns	2/07-	State	Residential multi	022	exami	proposal for TOR.	Notification, 2006 it's falls in the schedule SI.No. 8(b) –"Township & issued giving
		hips	MIN-	Housin	storied		nation	ior TOR.	Area Development" as the built up area >20,000 sqm to the special and
		and	V/01- 2022	g Board	Apartment EWS LIG and MIG of		of SEIAA		<1,50,000Sqm.built up area. The present proposal is submitted for standard
		Area Develo	2022	Board	Odisha State		SEIAA		Environmental Clearance for Construction B+S/G+8 multi conditions, and
		Develo			Ouisna State				Conditions, and

•	ment	Housing Board	after SEAC	storied residential apartment (EWS, LIG & MIG); i.e. MIG-Two Blocks (B+S+8), LIG-Two Blocks (S+8); EWS Two Blocks (S+4) &	also asking the
	roject	at Dumduma,	SEAC	EWS Three Blocks (G+4) with Shops (6 nos.), with total built up	PP to submit
S.		(PH VII)		area 46,516.04 sqm , plot area-1558.39 sqm at Plot no. 1124 (P) &	full details
		Bhubaneswar,		1125 (P), Khata No. 517 & 519, Muuza-Dumduma, Bhubaneswar	
		Odisha.		by the Odisha State Housing Board and the PP is Sri Narayan	•
				Majhi, Executive Engineer (PH) under Violation Case.	on certain
				The proponent has submitted the copy of the form-1,	aspects when
				PFR, conceptual Plan and Form-1M.	they submit the
					application for
				The following documents have been received	
				The proponent has submitted the copy of the form-1,	EC. Indicate
				PFR, conceptual Plan and Form-1M.	clearly what
				The Collection of Colombia to the boundary bear and the distribution	information is
				The following deficiencies/omission have been noticed in the	to be given
				above documents. Not submitted checklist	
					while
				Not submitted land schedule Not submitted the details status of total built up area had already.	complying with
				 Not submitted the details status of total built up area had already constructed. 	TOR and
				Other Points	submitting final
				1. The proposal for Multistoried Residential Apartments.	•
				Bhubaneswar is a Housing project. The project site is located away	EIA study
				from NH - 5 is 1.0 km, Khandagiri square-3.0 km. Total plot area-	report.
				1558.39 sqm and total built up area- 46,516.04 sqm.	•
				2. The proposal for construction of 276 nos of EWS flats in G/S+4 in 5	
				blocks, 160 no of LIG flats in S+8 structures in 2 blocks, 196 MIG	
				flats in B+G/S+8 structures in 2 blocks with total of 632 dwelling	
				units in 9 blocks and 6 nos of shopping shops.	
				3. The fresh water requirements will be-600 KLD an amount of	
				domestic water requirement-435, total waste water generation-392	
				KLD which will be treated through 400KLD STP. Recycling /reuse	
				of water-40 KLD (20 KLD water for gardening + 20 KLD water for	
				floor washing). Remaining 292 KLD treated water will be disposed	
				to nearby municipal sewage drain.	
				4. Not mentioned the source of water.	
				5. Total power requirement will be-1925 KW. The % of energy	
				conservation through solar light will be 0.5 % to 1%. 6. Rainwater harvesting 45 recharge pits with capacity per pit 250 cum	
				but not mentioned total roof top area and ground paved area and	
				quantum of water will be collected on daily basis in rainy season.	
				7. Total solid waste generation-1260 kg/day.	
				8. Initially the PP has filed an online application for EC on 23.05.2016	
				vide no. 11552/10-NCP/05-2016 through form-1, PFR and form-1A	

					and scrutiny fee of Rs. 3 lakh. Subsequently clarification sought by	
					SEAC regarding the documents and finally the SEAC sub-	
					committed the site and observed that the applicant has already	
					started construction on the one hand while filed the EC application	
					pending before the statutory authorities on the other.	
				9.	. The project proposal has been submitted online. The proposal has	
					been identified as violation case by SEAC during the appraisal of	
					the proposal for EC in 2017. The decision of SEAC was	
					communicated to project proponent by SEIAA vide letter no. 3748	
					dated 30.10.2017. Now, the project proponent has submitted the proposal online as case of violation & has intimated that since the	
					proposal was under process during the violation window period,	
					they could not file the project proposal in the violation window during	
					that said period from 14.03.2017 to 13.09.2017.	
				10	0. As per SEIAA, Odisha letter no. 3748 dated 30.10.2017; it was	
					intimated that as the proponent has started the construction work at	
					the site without obtaining Environment Clearance from the authority	
					under EIA Notification 2006. This is case of violation of E(P) Act,	
					1986 as the construction work started while the EC application was	
					pending for consideration.	
				1	1. Further, the project proponent have requested that the proposal	
					may be considered in the light of MoEF&CC, OM 22-10/2019/IA.III	
					dated 09 09.2019 as a lateral entry since SEAC have appraised &	
					identified the project as a case of violation prior to violation window	
				4.0	period from 14.03. 2018 to 13.04.2018. 2. The OM vide no. 22-10/2019-IA.III, dated 09.09.2019 of MoEF&CC,	
				14	Govt. of India stipulates the following:	
					xi)The Ministry of Environment, Forest and Climate Change issued a	
					Notification vide S.O 804 (E) dated 14 th March 2017 under the	
					Environmental (Protection) Act, 1986 to appraise the projects,	
					which have started the work 'onsite without taking prior	
					environmental clearance in terms of the provisions of the	
					Environment Impact Assessment (EIA) Notification, 2006. Time	
					period of six months (14.03.2017 to 13.09.2017) was given vide	
					aforesaid Notification to the proponents to submit proposals.	
				Х	iii) Soon after the publication of aforesaid notification, a PIL	
					challenging the validity of the Notification dated 14.03,2017 was	
					filed in Hon'ble High Court of Madras. Hon'ble High Court of Madras	
					vide Order dated 7th June, 2017 prohibited from taking any further action pursuant to the Notification dated 14.03.2017 and therefore	
					appraisal process for violation cases could not be taken up further.	
					Hon'ble High Court of Madras vide order dated 13.10.2017 vacated	
					the order while upholding validity of the Notification dated	
					14.03.2017.	
				xi	iii) Pursuant to the notification dated 14th March 2017, Ministry	
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				00		

					received a number of proposals relating to all sectors covered under
					category A and category B. As per the said notification all the
					proposals of violation, irrespective of its categories were required to
					be appraised at Central level by the Expert Appraisal Committee
					(EAC).
					xiv) Further, Ministry vide Notification S.O 1030 (E) dated 08.03.2018
					amended the Notification S.O 804 (E) dated 14.03.2017 and
					delegated the power to the States for appraisal of category B
					proposals which are under violation of EIA Notification.
					xv) Subsequently, the Ministry issued an OM dated 15.03.2018 for the
					implementation of Notification S. O 1030 (E) dated 08.03.2018. All
					the category B proposals were transferred to the concerned State
					Level Environment Impact Assessment Authority (SEIAA).
					xvi) The Hon'ble High Court of Madras vide order dated 14.03.2018 was
					of the view that it will serve the ends of justice if time is extended by
					30 (thirty) days from the date of delivery of the order, thereby
					extending the time till 13th April 2018, providing time for violators to
					apply as per the provisions of Notification S.O 804 (E). Therefore,
					again a one-month window was given from the date of order of
					Hon'ble High court (14.03.2018-13.04.2018) to submit proposals
					under violation of EIA Notification. The Ministry has issued OM
					dated 16.03.2018 for the compliance of the order dated 14.03,2018
					of Hon'ble High court of Madras.
					xvii) Proposals involving violation of EIA Notification, which had applied
					during the window (14.03.2017 to 13.09.2017 & 14.03.2018 to
					13.04.2018) under violation category are being considered by the
					violation committee. However, in addition to such proposals, there
					were many category' A proposals submitted in the respective
					sectoral committees for regular appraisal during or prior to violation
					window period. Sectoral committee while deliberating on the
					proposals, identified these as violation of EIA Notification. These
					proposals were subsequently forwarded to the violation committee
					after approval by the Competent Authority and such proposals are
					termed as "lateral entry proposals".
					xviii) It is possible that there may be certain category B proposals which
					were submitted at SEIAA during or prior to the violation window
					period but not under violation category and later during the
					appraisal by State Level Expert Appraisal committee (SEAC)
					identified as violation proposals.
					xix) The Ministry has been taken a decision that such proposals as
					mentioned in para (viii) above, may be considered in terms of
					provisions of Ministry's Notification dated 14.03.2017 & 08.03.2018
					by the SEIAA. It is clarified that only those proposals may be taken
					up for consideration under this provision which had been submitted
	<u> </u>				to SEAC during the window or prior to it as detailed above.
				81	

72.	B1,	1(0)	2097	Padam	Hanar Louth	24.01.2	Under	Online	xx) The PP has submitted affidavit with mentioning that the construction work was started in order to comply with the provision of RERA Act. And undertake that not to repet the violation in future and shall abide the rules and regulations stipulated therein. 3. The SEAC opined that the proposal can be considered for issue of ToRs under violation category as per MoEF&CC, Govt. of India OM vide no. 22-10/2019-IA.III, dated 09.09.2019 as they had applied for EC and identified as violation case prior to violation window period. 4. 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:- (iV) 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. (V) Grant of Terms of Reference for undertaking EIA and preparation of Environment Management Plan (EMP) as enumerated in Annexure-A. (vi) The project proponent shall be required to submit a bank 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 by the regulatory authority i.e. SEIAA, Odisha as per para-12 of Standard Operating Procedure (SoP) for Identification and handling of violation cases under EIA Notification 2006 in compliance to order of Hon'ble National Green Tribunal in O.A. No.34/2020 WZ issued by MoEF&CC, Govt. of India vide OM No. 22-21/2020-IA.III, dated 07.07.2021 and OM No. 22-21/2020-IA.III (E 138949), dated 28.01.2022. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC and approval of the regulato	
12.	EC EC	1(c) River Valley projec ts	5/01- RIVB 1/01- 2022	pur Investi gation Depart ment,	Upper Lanth Irrigation Project for construction of a homonogenous earth filled dam	022	exami nation of SEIAA	proposal for EC.	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(c) –"River valley projects". The project proponent has submitted proposal for EC of for Upper Lanth Irrigation project for construction of a homogenous earth fill dam across river lanth at village - Chikili, Tahasil - Belpara,	EC be given with conditions submitted by SEAC and other

		Padam	across River	after			District - Bolangir, with CCA, of 4700 ha and construction of Micro	condition	S
		purof	Lanth with CCA	SEAC			hydro- electric power plant of 210 kw capacities on left main canal	which wo	uld be
		Water	of 4700Ha &				for Padampur Investigation Division Department of Water	focused	on
		Recou	Construction of				Resources of Sri Kulamani Sethy , the Chief Engineer, Planning,		_
		rse	Micro-Hydro				Water Resource Dept. Govt. of Odisha.	demands	
		Dept;	Electric Power				The proponent has submitted the copy of the Prefeasibility Report, D.L.C, EIA and EMP, Mining plan, Toposheet of	arising in	public
		Manor	Plant of 210KW				the project, Approved Mining Plan, cluster certificate.	hearing.	•
		anjan	capacity on left				the project, Approved willing Flan, cluster certificate.	_	
		Mohap	main canal at				The following documents have been received	may	be
		atra;	village-Chikhili,				Pre-feasibility Report, D.L.C, EIA and EMP, Mining plan,	appropria	ately
			Tahasil-Belpara,				Toposheet of the project, Approved Mining Plan, cluster certificate.	prepared	and
		ive	Dist-Balangir				The following deficiencies/omission have been noticed in the	shown to	
		Engine	(ToR issued:				above documents.		
		•	130/SEAC -133			•	Nil	and Cha	ırman
		er					Other Points	before	
			dated			1.	Upper Lanth Irrigation Project is planned by Govt. of Odisha on	approval.	
			03.03.2018,				River Lanth, a tributary of River Tel in Mahanadi basin, to provide a	• •	
			Final EIA/EMP				permanent relief to the people of Belpada block whose agricultural		
			Submitted)				production is severely stressed due to erratic rainfall by irrigating		
						_	4700 ha of CCA at an investment cost of Rs. 30099.16 lakhs.		
						2.	The project is located near village Chikili in Belpara Block under		
							Patnagarh Subdivision of Bolangir District, Odisha at a distance of		
							75 km from Bolangir town. The locational coordinates are Longitude: 82° 53' 20" E and Latitude: 20° 38' 50" N in the		
							toposheets having no. 64P/2, 64L/14, 64 L/10.		
						3.	·		
						Ο.	category as the CCA lies between 2000 and 10000 ha as per the		
							MoEF&CC notification dated 14 th August, 2018.		
						4.	Stage - I Forest clearance for 314.23 ha forest land has been		
							granted by MoEF&CC vide ltr no. F.No.8-59/2018-FC dated		
							21.12.2018 with conditions.		
						5.			
							Forest Clearance the cost of NPV of Rs. 29,79,69,446.00 CA & 25%		
							of CA of Rs.5,48,13,600.00 and CATP of Rs. 2,23,19,500.00 have		
							been deposited in CAMPA account after due approval of		
						_	Government.		
						6.	The catchment area of project is 189.07 sq. km. The 75%		
							dependable annual yield from the catchment works out to 4697.27		
							Ham. The utilization planned for irrigation and drinking purpose has		
						7.	been kept as 41.27 MCM (keeping 10% as future utilisation). This project involves construction of a homogenous earth fill dam of		
						7.	2495 m long and 23.5 m maximum height with a solid gravity type		
							of spillway of 99.00 m long having 7 gates, each being 12 m × 6.5		
							m size with crest level at EL 289.50 m; Two head regulators for two		
 	<u> </u>		1	I	1		cc c.cc level at LL Lect.co iii, 1 wo licad regulators for two		

							main canals; LMC=16.08 km, RMC=6.66 km; a micro Hydel plant	
							on the head of left main canal with 210 KW power generations and	
							a provision of 2.19 MCM of surface water has been kept to provide	
							drinking water for the villages of the command.	
						8.	Total land required for this project is 877.2 ha, which includes forest	
						0.	land of 341.23 ha., Govt. land of 139.83 ha and Private land of	
							396.14 ha. Two villages namely Jamjuri and Pondkimal will be	
							affected due to submergence. Cross drainage structures will be	
							provided where streams will be cut by canal.	
						9.	Total annual irrigation will be 6105 ha. At present the production of	
						٥.	paddy is reported to the tune of 14 - 17 quintals per ha. which will	
							be increased to 42 to 45 quintals per ha after irrigation and	
							accordingly the farmers will get the financial benefit.	
						10	The study area covers project area i.e., where the dam will be	
						10.		
							constructed and the area of 10 km radius from the proposed dam	
							site.	
						11.	According to the Terms of Reference (ToR), three season's	
							baseline data i.e. of pre-monsoon data from 1st Mar to 31st May,	
							2019, monsoon data from 1 st June to 31 st August, 2019 and winter	
							data from 1st November 2019 to 31st January, 2020 were collected	
							for all the environmental parameters.	
						12.	Public hearing was conducted on 10.12.2021 and 50 nos. of	
							participants were present in the PH. Mostly demands raised in the	
							PH are compensation for people those who are losses their and	
							resettlement etc. The PA assured that adequate compensation will	
							be provided to the affected people as per the Govt. rules and	
							regulations.	
						13.	The highest elevation in the study area is 560 m AMSL whereas the	
							lowest elevation is 260 m AMSL. In general, the slope of the study	
							area is south-east. The project area comes under seismic zone-II	
							which is low damage risk zone.	
						14.	Based on floral survey conducted in the study area, a total of 124	
							plant species (65 trees, 28 shrubs and 31 herbs and grasses) were	
							reported. A total of 19 species of mammals, 18 species of reptiles	
							and amphibians, 42 species of birds and 15 species of butterflies	
							were recorded from the faunal study.	
						15.	Besides, there are 5 species of Schedule I, 12 species of Schedule	
							II, 08 species of Schedule III, 46 species of Schedule IV and 8	
							species of Schedule V were recorded which also indicates that no	
							such rare endangered species were present in the study area.	
						16.	Implementation of feasible and cost effective mitigation measures	
							and Environmental Management Plans will reduce the adverse	
							impacts to substantial extent or bring down the levels of impacts	
							within limits at different stages of the project and enhance positive	
							impacts.	
11_	l.	•		<u> </u>	84		<u> </u>	

				17	The project proponent has to prepare a new revised R&R scheme
					and get it approved before displacement of habitation for execution
					of project work.
				18	· •
					regularly by the designated unit and the results evaluated by the
					project management authority to adopt suitable control strategies
					so that menace of rising environmental degradation could be
					minimized and a relief be extended to the people including labours
					in case of any damage caused under occupational health hazards.
					An amount of ₹56,60,000.00 and ₹6,06,000.00 has been budgeted
					for environmental monitoring during construction phase of five
					vears and for operation phase of three years respectively.
				19.	
				19	nearby villages will get engagement during the construction phase;
					production of paddy will increase from 17 quintals per ha to 45
					quintals per ha after irrigation; 2.19 MCM of surface water will be
					provided for drinking water to the villages and 210 KW electricity
				00	will be generated by installation of a Hydel power unit.
				20.	
					Management Consultancy Pvt. Ltd., N-5/305, IRC Village,
					Bhubaneswar along with the proponent has made a presentation
				0.4	on the proposal before the Committee.
				21.	
					proposal valid upto 10 years with stipulated conditions as per
				:\	Annexure-A and following specific conditions:
				")	Implementation project, post monitoring of soil stability, soil erosion etc for the project to be done by a Project level monitoring
					committee following Govt approved procedure and look into other environmental issues.
				ii)	R&R plan already approved since long for 945 affected families. A
				11)	Rehabilitation action plan to be made for displaced families during
					implementation of the project as per the prevailing R&R policy and
				:::\	as per the actual families to be displaced.
				iii)	Catchment area management shall be followed as proposed.
				iv)	Implementation of recommendations of MOEF&CC, Govt. of India
					during Forest Clearance if any to be taken up suitably.
				(V)	SOP to address noise pollution during construction and over
					flooding at downstream locations& Soil erosion due to run offs be in
					place.
				VI)	Plantations shall be carried out on both sides of the canal.
				vii) viii	Provision of Bio- toilet shall be made during construction stage.
				Mili	The property of the control of the c
					for the catchment area.
				ix)	Detail calculation for generation of 200kw of electricity from the head difference of water label in a 23.5-meter-high Dam project
	l	l .			nead difference of water laber in a 25.5-meter-nigh Dam project
				85	

									shall be submitted within 3 months from the date of issue of Environmental Clearance. X) The proponent shall prepare Bio-Diversity study registered for the entire project area as baseline information before submergenceunder the provision of Bio-Diversity Conservation Act - 2002. Xi) Status of acquisition of private Land, Alienation/advance position of Non-Forest Govt. Land and Diversion of Forestland including DLC Land with Sabik and Hal Kissam shall be submitted to SEIAA, Odisha for the entire project before commencement of the project work. Xii) The project proponent shall obtain approval of the project under Forest Right Act- 2006, if applicable. Xiii) The proponent shall make listing of Electrical Equipments, Instruments, Appliances, Devices and Fixtures with Star rating under BEE, Ministryof Power for Energy Conservation under the provision of Energy Conservation Act-2003. Xiv) The proponent shall explore the possibility of providing Solar panels in the on utilized land and canal banks for generation of solar energy and its corresponding utilization in the project. Xv) The Sub-Committee of SEAC, Odisha shall visit the site after issue of EC and implementation of project to verify the planning and execution of various EC conditions. In view of the above the proposal may be placed in the SEIAA meeting	
73.	B2, EC	Non coal mining	2410 98/91 - MINB 2/11- 2021	Tahasi Idar, Purush ottamp ur	Proposal of EC for Bhimpur Sand Bed over an area of 10.425 acres or 4.2189ha at Village-Bhimpur, Tahasil-Purushottampur , Dist-Ganjam	30.11.2 021	Deferr ed by SEIAA	The proposal was placed in the 68th meeting of SEIAA and was decided as follows "We may seek a report from Collector, Ganjam on	Tahasil-Purushottampur and District-Ganjam and the project proponent is Tahasildar, Purushottampur. The following documents have been received	A no mining zone of 1/10 th the width of the river at the site shall be delineated on both sides along the embankment within the lease area for safety of the embankment. Durable

74.	B2, TRA NSE C	1(a) Minin g of miner als	SIA/ OR/ MIN/ 2549 55/2 022	Priyab rata Das	Mundhabani-V Stone Quarry Over an Area of 5.00 Acres of 2.023 Hectares in Village Mundhabani Under Bangiriposi Tahasil in Mayurbhanj District from Tahasildar, Bangiriposi to Priyabrata Das (Successful Bidder)	19.02.2	Accep ted By SS(S EIAA)	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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mundhabani-V Stone Quarry Over an Area of 5.00 Acres of 2.023 Hectares in Village Mundhabani Under Bangiriposi Tahasil in Mayurbhanj District from Tahasildar, Bangiriposi to Priyabrata 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.	of study report is 8500 cum. As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be applicable to him.
75.	B2, TRA NSE C	1(a) Minin g of miner als	SIA/ OR/ MIN/ 2555 32/2 022	Chitar anjan Malla	Gaudagaon Sand Quarry (Karandia River) Over an Area of 12.20 Acres or 4.937 Ha. in Village Gaudagaon under Marshaghai Tahasil in Kendrapara District from	21.02.2 022	Accep ted By SS(S EIAA)	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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Gaudagaon Sand Quarry (Karandia River) Over an Area of 12.20 Acres or 4.937 Ha. in Village Gaudagaon under Marshaghai Tahasil in Kendrapara District from Tahasildar, Marshaghai to Chitaranjan Malla (Successful Bidder)	As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be applicable to him.

					Tahasildar, Marshaghai to Chitaranjan Malla (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.	
76.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2549 95/20 22	Misra Constr uction Private Limite d	Mundhabani-VII Stone Quarry Over an Area of 6.00 Acres or 2.428 Ha. in Village Mundhabani Under Bangiriposi Tahasil in Mayurbhanj District from Tahasildar, Bangiriposi to Misra Construction Private Limited (Successful Bidder)	19.02.2 022	Accept ed 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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mundhabani-VII Stone Quarry Over an Area of 6.00 Acres or 2.428 Ha. in Village Mundhabani Under Bangiriposi Tahasil in Mayurbhanj District from Tahasildar, Bangiriposi to Misra Construction Private Limited (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.	As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be applicable to him.
77.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2554 31/20 22	Shaikh Tullah	Pakshyot Sand Quarry Over An Area of 12.20 Acres or 4.937 Hectares In Village Pakshyot Under Marshaghai	21.02.2 022	Accep ted By SS(S EIAA)	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 SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Pakshyot Sand Quarry Over An Area of 12.20 Acres or 4.937 Hectares In Village Pakshyot Under Marshaghai Tahasil In Kendrapara District from Tahasildar, Marshaghai to Shaikh Tullah (Successful Bidder).	As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be

78.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2550 18/20 22	Arun Sarkar	Tahasil In Kendrapara District from Tahasildar, Marshaghai to Shaikh Tullah (Successful Bidder) Mundhabani-VI Stone Quarry Over An Area of 5.00 Acres or 2.023 Hectares In Village Mundhabani Under Bangiriposi Tahasil In Mayurbhanj District from Tahasildar, Bangiriposi to Arun Sarkar (Successful Bidder)	19.02.2	Accep ted By SS(S EIAA)	Online proposal for Transfer of EC.	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. This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mundhabani-VI Stone Quarry Over An Area of 5.00 Acres or 2.023 Hectares In Village Mundhabani Under Bangiriposi Tahasil In Mayurbhanj District from Tahasildar, Bangiriposi to Arun 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.	As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be applicable to him.
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As transferee has applied online in PARIVESH portal transfer is allowed. All EC conditions shall be applicable to him.	
This is regarding a transfer of EC proposal for mining of minor mineral Stone . The project has submitted at SEIAA has under Category 'B2' as the lease area is ≤ 5 Ha. As per the ellowing of wineral of non-coal mining portal sector. The project proponent has submitted proposal for transfer of EC of Mundhabani-IV Stone Quarry Over An Area of 6.00 Acres or 2.428 Hectares In Village Mundhabani shall Bangiriposi in Mayurbhanj District from Tahasildar, Bangiriposi to Arun 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.	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.
Online proposal for Transfer of EC.	
Accep ted By SS(S EIAA)	
19.02.2	
Mundhabani- IV Stone Quarry Over An Area of 6.00 Acres or 2.428 Hectares In Village Mundhabani Tahasil- Bangiriposi in Mayurbhanj District from Tahasildar, Bangiriposi to Arun Sarkar	(Successful Bidder)
Sarkar	
SIA/ OR/ MIN/ 2549 47/20 22	
1(a) Mining of minera Is	
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The Meeting ended with a vote of thanks to the Chairman.

(Sri Susanta Nanda) Member Secretary, SEIAA

(Dr. S. P. Das)
Member, SEIAA

(Sri S.C. Mohanty) 24,22