Agenda notes for 75th Meeting of SEIAA, Odisha dated 29.03.2022 30.03.2022 and 31.03.2022 at 11.00 a.m.

SI. No.	Propos al Catego ry (B1 ,B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applic ant/ Project Propon ent	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta	Decisio ns of SEIAA in the previou s meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2846 0/201 8	Sri Antary ami Mishra	Proposed Rarbahal Graphite Mine over an area 20.675 ha at Village- Rarbahal,T ahasil- Belpara, Dist- Balangir (Finla EIA/EMP report).	24.10. 2020	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of Major mineral Graphite . 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 grant of EC of Rarbahal Graphite mines over an mining lease area of 20.675 ha located at village- Rarbahal, Tahasil- Belpara, Dist- Balangir of Sri Antaryami Mishra. The following documents have been received Form-2, PFR, EIA and EMP, Mining Plan and approval letter, D.L.C., Cluster certificate, lease order The following deficiencies/omission have been noticed in the above documents. • Nil Other points 1. ToR for this project has been granted by SEAC vide letter No. 849/SEAC/157 dated 12.10.2018. 2. Public hearing was conducted on 22.01.2020 and 50 nos. of participants were present in the PH, no such major issued has been raised in the PH except employment demand for local villagers in the mining lease as it reveals from PH proceedings. 3. The lease area is not coming in D.L.C report as submitted by concerned Tahasildar in D.L.C. report and land schedule. 4. This is a proposal for graphite mining project with production capacity of 0.0138 Million Tonnes/Annum of Graphite Ore over mining lease area of 20.675 ha. 5. The mine lease is located at Plot No. 46, Village Rarbahal, Tahasil- Belpara, District Balangir, Odisha. The latitude 20° 34′ 08″ N to 20° 34′ 27″ N and longitude 83° 02′ 10″ E to 83° 02′ 29″ E. The highest altitude is of 258 mRL and	

					the lowest altitude is 252 mRL. The area falls in the Survey of India Topo -sheet	
					no. 64 P/ 2, 64 P/3, 64 L/14 & 64 L/15.The lessee is Sri Antaryami Mishra.	
				6.	The lease area 20.675 ha is Government Non- forest land. The mining lease	
					over an area of 20.675 ha was granted vide order of Dept. of Mines & Steel	
					G.O. No.10334/SM/II(GR)SM -27/2017 dt.15.12.2017 (expiry on 14.12.2067) for	
					fifty years in favour of Sri Antaryami Mishra. Due to adverse marketing	
					conditions there was no mining in the lease area till the end of first lease period.	
				7.	Thereafter, the renewal of mining lease was granted to the lessee on over an	
					area of 20.675 ha. for a period of 15 years from 05.03.2005 to 04.03.2020.	
					Now, as per Rule 8 A (3) of MMDR (Amendment) Act 2015 lease period is valid	
					up to 04.03.2040.	
				8.	The mining plan of Rarbahal Graphite Mining lease in Village - Rarbahal,	
					District – Balangir, State – Odisha was approved under Rule 23 of MCDR, 2017	
					by the Regional Controller of Mines, Odisha Region, Indian Bureau of Mines	
					vide letter No. MP/OTFM/04-ORI/BHU/2018-19/518 dated 16.05.2018.	
				9.	Location and Connectivity - Applied M.L area can be approached from	
					Balangir (district head quarter) covering a distance of 64 km which is the sum of	
					38 km SH between Balangir and Patnagarh, 13 km SH between Patnagarh and	
					Mandal square, 8 km metalled road between Mandal square & Mandal, 4 km	
					metalled road between Mandal & by pass to Rarbahal and 1 km kuchha road	
					between by pass to Rarbahal P.L area via village Rarbahal. Lease area is also	
					approachable from Belpara PS town covering a road distance of 12 km. The	
					nearest railway station is at Kantabanji on the Titlagarh – Raipur rail track of the	
					East-Cost Railway which is 25 km from the lease area. The nearest air port is at	
					Bhubaneswar at a distance 390 K.M from the project site.	
				10.	The total Mineable reserve is 96,799 MT . The ore occurs at shallow depth and	
					rocks are mostly weathered and soft, hard in patches only. Graphite ore	
					exposed in the existing quarry inform of small veins, pockets, lenses & vein etc.	
					Therefore, mining will be done on single shift basis, by open cast semi	
					mechanized method of mining with the help of excavators.	
				11.	Mining will be done in a top downward manner by developing 3m high & 3m	
					wide bench. Graphite from the bench floors will be transported manually by	
					head load to the ore stacking & sorting site. The quarry will be developed	
					between the RL 257.6 m and RL 222.2 m. Overall quarry slope angle will be	
					kept at around 60° with the horizontal.	
				12.	Excavation will be taken up on the north western side of the lease area.	
					Average annual production during the ensuing plan period will be 13023	
					tonnes. Average working days during the year are about 300 days. Average	
]			daily production is about 43.4 tones. No drilling and blasting will be done for	
					loosening of hard rock mass during mining operation.	
				13.	During the development work of 2018-19 to 2022-23, the top soil in the tune of	
]			93874.84 m ³ will be spread on the waste dump and preserved for future	
					plantation work.	
				14.	During current scheme of mining (2018-19 to 2022-23), the volume of the	
]			waste/ OB generated (including side burden waste) will be 476744.6 m ³ . Thus	
					2	

									the total new volume of waste generated during the coming years that is till the
									tentative end of the life of the mine, shall be 544920 m ³ . Therefore, the ultimate
									capacity of the waste dump at the end of the life of the mine shall be 544920
									m ³ . The dumps shall be kept in terraces in a regular fashion. It is proposed to
									dump in south-western of the quarry. The ultimate capacity of proposed dump
									will be 544920 m ³ , with a height of 20 m having two terraces. Development of
									garland drain and retention wall will be done simultaneously with the
									development of dump.
								1:	5. Machinery used for mining purpose will be excavator, loader, tippers, sprinkler,
									jeep etc.
								1	6. Water Requirement - Total 10 KLD per day water will be required for overall
									purposes. 5 KLD water for drinking and domestic purposes, plantation, water
									sprinkling on land roads &agriculture purposes, 5 KLD for beneficiation of ore.
									Drinking water will be collected from a bore well and the rest water will be
									collected from the mining pit.
								1	7. The maximum strength of workers will be 26 nos. Most of the workers will be
									hired from local villages. Besides there will be indirect employment for
									transportation, canteen, repair shop, security etc. Since there is no habitation in
									the lease area therefore no resettlement will be necessary. During the plan
									period 6000 plants will be planted in 10.06 m ² . The entire plantation will be
									done on the 7.5 m safety barrier. The project cost is about `80 Lakhs.
								11	3. The extracted ore will be dispatched to secondary washing plant located at
									village- Dungripalli, Dist-Balangir at a distance of 25 Km. If in case the plant is
									not established as per the proposal than the ROM will be sent directly to the
									washing plant located at Village-Dungripalli of district Balangir.
								1:	P. There is provision for settling ponds, garland drains and the up-dip portion of
									the check dams will be regularly desilted.
									Zero-discharge will be adopted as proposed by PP.
								2	I. Green Belt - Total green area at the end of conceptual period is 19.29 ha land.
									No. of trees proposed to be planted = 6000 trees. Plantation of wide leaf trees,
									creepers, tall grasses around quarry sites, waste dumps, roads, colony and
									other surrounding barren zones.
								2	2. Baseline data collection for the project has been conducted from period March
								0.	- 2018 to May 2018.
									3. The total estimated cost of the project is approximately INR ` 0.8 Crores. 4. The consultant M/s Green Circle. INC., Vadodara (Gujarat) along with the
								2'	proponent have made a detailed presentation on the EIA/EMP report on
									19.02.2021.
								2	5. The SEAC recommended the proposal for EC in its meeting held on
								-	15.03.2022.
									n view of the above the proposal may be placed in the SEIAA meeting for
									consideration.
2.	B1,	1(a)	SIA/	Ferro	Proposal	03.02.	Unde		This is regarding a new proposal for mining of Major mineral Chromite mines . The
	EC,	Mining	OR/	Alloys	of M/s	2022	r	online	project has submitted at SEIAA under Category ' B1 ' as the lease area is ≥ 5.0 Ha.
				/	3. 141/3				As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a)
									3

		646 at Lt.	tion Alloys Corporatio n Ltd for EC of Expansion of existing Ostapal chromite Mine from 0.2 MTPA to 0.240 MTPA Chromite Ore (ROM) with maximum excavation of 0.579 Million Cum per annum and beneficiate d Chrome Ore of 0.1 MTPA through opencast mining method At Village: Gurujanga, Tehsil Sukinda, District	inatio n of SEIA A after SEA C	for EC.	of Expansion of existing Ostapal chromite Mine from 0.2 MTPA to 0.240 MTPA Chromite Ore (ROM) with maximum excavation of 0.579 Million Cum per annum and beneficiated Chrome Ore of 0.1 MTPA through opencast mining method At Village: Gurujanga, Tehsil Sukinda, District Jajpur The following documents have been received Form-2, PFR, earlier EC copy and its compliance report, EIA and EMP, Mining Plan and approval letter, D.L.C., Cluster certificate, lease order The following deficiencies/omission have been noticed in the above documents. Nil Other points 1. ToR for this project has been granted by SEIAA vide letter No. 3883/SEIAA dated 28.01.2022. 2. The Regional office of MoEF & CC, GoI., BBSR has submitted certified EC compliance report vide letter no. 101-248/EPE/202 dt. 25.01.2022. The compliance report reveals that the PA has to comply some points as follows: a. There was seepage from the tailing pond adjacent to the COB plant that should be check immediately. b. The PA has to monitor the ground water quality in all 14 wells rather 9 wells and submit report. c. Action plan for implementation of rain water harvesting for long term basis. d. Action plan for protection of flora and fauna in core zone in consultation with local Forest and Wildlife Dept. e. Occupational health and surveillance program for the workers should be undertaken periodically. f. Maintain a separate accounts for environmental protection measures. g. Housekeeping on and around the COB plant required to improved. h. Should not use cooking gas for the purpose of wielding inside the COB plant area. 3. NOC obtained from CGWA on dated 28.08.2018 for ground water withdrawal of 100 cum/day. 4. FC obtained from MoEF & CC, Gol for diversion of 64.354 Ha. forest land on 07.02.2006. 5. The mining lease over 72.843 Ha, which comes under the part of Daitari
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	A, the lease period has been deemed to be extended for a period
of fifty years	s i.e., from 13/08/1985 to 12/08/2035. The supplementary Lease
Deed has b	een executed on 22/08/2016. Thereafter, Hon'ble NCLT Cuttack
Bench unde	r the provisions of Insolvency and Bankruptcy Code (IBC)-2016
vide its orde	er dt. 30.01.2020, has approved the resolution plan of M/s Sterlite
	smission Limited (Vedanta Ltd.). Pursuant to the said order with of
	ack, the Board of Directors of M/s. FERRO ALLOYS
	TION LTD. have been changed with effective from dt. 21.09.2020.
	y, the Board of Directors have appointed the nominated owner of
	vide its resolution dt. 27.09.2020, in accordance with the statutory
provisions.	, 1100 110 1100 1100 1100 1100 1100 110
	project involves mining of Chrome Ore (Chromite) through a Fully
	Opencast mining method using HEMM and Deep Hole Blasting.
	I is for increasing the production from 0.20 MTPA to 0.240 MTPA of
	e (ROM) with maximum excavation of 0.579 Million Cubic Meters
	Total area under mining lease is 72.843 Ha. There is an existing
	hrome Ore beneficiation plant within the mine lease area. The area
	68.424 Ha forest land as per Sabik settlement records. Estimated
	s 88.85 Crores.
	falls under schedule "1(a), (i) Mining of Minerals" of EIA notification
	a category 'B' project.
	gical Reserves of Chromite Ore as on 01.10.2020 are estimated to
	lillion tonnes. Of these, Mineable reserves have been assessed to
be 4.389 Mill	,
	e present reserve estimates and proposed production program, the
	s estimated to be about 11 years.
	nized Opencast mining is proposed to be carried out during the
	The operations like digging, excavation and removal of ore in
	with deep hole drilling and blasting will be done with the help of
	moving machineries. Controlled blasting will be adopted for
	f chromite ore.
	already intersected ground water table of the area. The estimated
	wer requirement for the mining project is about 536 persons.
	be required in large amounts for the mining operation, dust
	, plantation, workshop, Wheel washing system, Ore processing in
	vehicle wash, domestic needs, environmental management etc.
	withdrawal from the Ostapal Mine is estimated to be about avg.
	Permission from Central Ground Water Authority (CGWA) vide
	GWA/NOC/MIN/REN/1/2021/6481 for withdrawal of ground water
	through two existing bore wells and 3300 KLD through dewatering
	ge from mine pit.
	electricity will be for lighting/ illumination/ pumping purposes in
	ations and will be obtained from GRIDCO. The electricity/DG power
	ded at the office, camp, and mines. The contract demand is 600
	total connected load is about 894 HP.
5	-

33 33	New Constr uction Project s & Industr ial Estate s	OR/ MIS/ 2133 02/20 21	Astroz Creato rs Pvt. Ltd	Constructi on of Residential Building Project (B+G+4) of M/s Astroz Creators Pvt. Ltd. At: Mouza- Satyabha mpur, Tahasil- Balianta, Bhubanes war, Dist- Khordha.	2021	r exam inatio n of SEIA A after SEA C	online proposal for EC.	under propose Astroz Bhubas The for EMP, I The for document of the form of the	SI.No-sal for Creaneswabilowin Form-followin Form-following atyabherea-22 he projects me to til/s Astesidential e projects he site sidential e projects he sidenti	posal is for Environmental Clearance of M/s. Astroz struction of B+G+4 residential building and G+1 storoget over plot No. 612, 557 and khata No.27 amapur under Tahasil - Balianta of district - Khorda 250.248 sq.mt. ject falls under category "B" or activity 8 (a)-Building under EIA Notification dated 14th September 2006 ime. Toz Creators Pvt. Ltd. Proposes to Construct B+G all flats. The project will be come up in Plot No 612 (7/94 of Mouza – Satyabhampur, Tahasil- Balian Khordha on a land measuring 8052.12Sqm(1.989acm 22,250.248 Sq.mt. ject Site is a part of the Survey of India Toposheet No. 1.3"E to 85°53'31.3"E. The site is surrounded by 9.1 hern side connecting to main PWD road. The site is no or trees. Nearest Highway is NH-203 which is 3.5 by from project site. The Bhubaneswar Railway Statical States and States are soming under development plan of Bhubanes (a). The project comprises of the following construction is coming under development plan of Bhubanes (a). The project comprises of the following construction is coming under development plan of Bhubanes (a). The project comprises of the following construction is all plot area is 8052.12Sqm (1.989acres) with the 248 Sq.mt and ground coverage is 48 % of plot area. dding Details of the Project:	creators Pvt. Ltd. Trayed commercial and Construction as amended from as publication. The amended from as plain without any km & AH-45 is 6.5 on is 5.6 km from a project site. It is a few and parking.
								_	B.	Proposed Ground Coverage (@48 % of net plot area)	3777.24

		C.	Proposed FAR (@2.074 of plot area Residential (Basement)	16112.92
		D.	Non FAR Area (Strain case, Lift, Balcony, Ramp, Accessory Use)	6137.08
	•	E.	Built-up Area (C+D)	22,250.248
		F.	Green Area (@ 10 % of plot area)	805
		G.	Open parking area (@ 6.08 % of plot area)	490.607
		Н	Open Area & Drive way (@37.06% of plot area)	2984
		I.	Height	14.75 m
		J.	No of Dwelling Units	135
	9. W c (2 10. P p 11. R 12. P 13. F 14. G 15. S 16. T 17. T 18. T	equirementough Vaste wastewa Apacity 2.4 KLE Cower Chubane Cower bate Acharge Arking Ind base Cirefight Ecommodible Commodible Commo	Belt Development: Out of the total area, green be area of 805 sq.m (10% of the plot area) and 100 treaste Management: Total amount of solid waste ger 31 kg/day which will be disposed through BMC. I population of project after proposed will be 625 per mated project cost is `46 Crores. ject proponent along with the consultant M/s P&N made a detailed presentation on the proposal before	d from ground water (LD (sewage load) of ite STP of 85 KLD 27 KLD), horticulture oplied by CESCO, be approx. 550 kW. 150 kVA) capacity for recharge through 23 8 m² Sq.mt./450ECS installed as per per the guideline of elt will be developed ess will be planted. herated of the project ersons. I Solution Pvt. Ltd.,

									 19. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. "Khatian" (Patta after Mutation) for the entire land from the appropriate Revenue Authority with 'Kisam' as Gharabari shall be obtained along with ownership before which construction work shall not start. The Proponent before implementation of the project shall convert the land to Gharabari and shall take the ownership of the land if not already taken. b. The PP had planned for disposal treated waste water in 500mtr away Cuttack-Puri Canal branch on the right side of the project or 20 feet wide village drain at 200 feet distance on the left side of the Project. Although many nearby projects are disposing waste water to the above Canal, the sub-committee of SEAC recommended for disposal to the village drain under the culvert only. Accordingly, the PP shall obtain the NOC from appropriate authority for construction of open drain with cover or underground home pipe alongside the public road for disposal of waste water to the village drain. c. The proponent shall use solar energy of 5% as proposed. d. 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. e. The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report. f. A full-grown tree is existing on the rear side of the Project boundary which should not be felled and rather to be maintained. g. All the compliances submitted/ committed by PP (s) shall be strictly
									should not be felled and rather to be maintained.
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.
4.	B2, EC	8(a) New Construction Project s & Industrial Estate s	SIA/ OR/ MIS/ 2202 79/20 21	Khusi Realco n Pvt. Ltd	Proposal for Residential Apartment Tower-1 (B+S+23), Tower-2 (B+S+22), Tower-3 (B+S+22) & Tower-4 (B+S+22)	16.07. 2021	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for Building and Construction project. The project has submitted at SEIAA under Category 'B' as the total built up area 20,000 sq.m to 1,50,000 sq.m. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-8(a) –"Building and Construction". The project proponent has submitted proposal for EC for Construction of Residential Apartment Tower-1 (B+S+23), Tower-2 (B+S+22), Tower-3 (B+S+22) &Tower-4 (B+S+22) for M/s Khushi Realcon Pvt. Ltd. located at Mouza-Pahala, Tahasil-Bhubaneswar, Dist-Khordha The following documents have been received EMP, Form-1, Form-1A, Checklist, land schedule etc. The following deficiencies/omission have been noticed in the above documents. Nil Other points

for M/s Khushi Realcon PVL Ltd. Iocated at Mouza- Pahala, Tahasail- Bhubanes War, Dist- Khordha M/s Khus Realcon PVL Ltd. Iocated at Mouza- Pahala, Tahasail- Bhubanes War, Dist- Khordha M/s Khus Realcon PVL Ltd. Iocated at Mouza- Pahala, Tahasail- Bhubanes War, Dist- Khordha M/s Khus Realcon PVL Ltd. In project falls under category 15 or actively 8 (a)-Pulliding and commercial Apartments Tower-1 (Be-Sp-22), Tower-3 (Be-Sp-22) Rower-3 (Be-Sp-22	 					
Particular Proposed Project Name Khushi Realcon Pvt. Ltd. Plot Area 15565.82 Sqm. Ground Coverage 5589.69 sqm (39.51 %) FAR (Floor Area Ratio) 4.07 Built up Area 84372.2 sqm Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S-22) Tower-4(B+S-22)	Khi Re Pvi loc Mo Pal Tal Bhi wa	ushi valcon t. Ltd. vated at buza- hala, hasil- ubanes ur, Dist-	2. 3. 4.	proposed Residential Apartment Tower-1 (3 (B+S+22) & Tower-4 (B+S+22) lo Bhubaneswar, Dist- Khordha of Mr. Praded The project falls under category "B" or ac projects under EIA Notification dated 14th time to time. M/s Khusi Realcon Pvt. Ltd. proposes to Apartments Tower-1(B+S+23), Tower-2 (B 4 (B+S+22). The project is in Plot No.: 272/683 Khata No- 352/1194, 352/12 352/1195 and Kissam — Gharabari of Khurda, Odisha. Location and Connectivity - The Project Toposheet No. 73H/15 & 73H/16. The pahala, Tahashil -Bhubaneswar, Dist - Khordinates of the project site is: Latitude –2 3.5" E. The project site is well connected nearest railway station is Vani Vihar Rail 6.53 Km & Bhubaneswar Railway Station airport is Biju Patnaik International Airpor South-west direction from project site. The site is coming under Bhubaneswar comprises of Tower 1 B+S+23, Tower 2 B 4 (B+S+22). The total plot area is 15565.82 Sqmt with t	(B+S+23), Tower-2 (B+S+22), Tower-coated at Mouza-Pahala, Tahasil-ep Thacker (Director). Itivity 8 (a)-Building and Construction a September 2006 as amended from a construct Residential / Commercial (4+S+22), Tower-3 (B+S+22) & Tower-PlotNo: 277, 272, 275, 269, 281, 204, 352/185, 352/1242, 352/1241, Mouza-Pahal, Bhubaneswar, Distatoposed site is located at Mouza-nurda, Odisha. The Geographical conurda, Odisha. The Geographical conurda in the Geographical conurda in the Geograp	
Project Name Khushi Realcon Pvt. Ltd. Plot Area 15565.82 Sqm. Ground Coverage 5589.69 sqm (39.51 %) FAR (Floor Area Ratio) 4.07 Built up Area 84372.2 sqm Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+Tower-3(B+S+22)) Tower-4(B+S-23)			/.		Danie and	
Plot Area 15565.82 Sqm. Ground Coverage 5589.69 sqm (39.51 %) FAR (Floor Area Ratio) 4.07 Built up Area 84372.2 sqm Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+3 Tower-3(B+S+22) Tower-4(B+S)						
Ground Coverage 5589.69 sqm (39.51 %) FAR (Floor Area Ratio) 4.07 Built up Area 84372.2 sqm Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S Tower-3(B+S+22) Tower-4(B+S)				·		
FAR (Floor Area Ratio) 4.07 Built up Area 84372.2 sqm Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S Tower-3(B+S+22)) Tower-4(B+S)					·	
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Maximum Height 78.85 m Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S Tower-3(B+S+22) Tower-4(B+S)				FAR (Floor Area Ratio)	4.07	
Total Parking Area 19000.9 sqm Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S+23) Tower-4(B+S+24) To				Built up Area	84372.2 sqm	
Green Belt Area 3421.6 sqm (21.99 %) Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S+23) Tower-4(B+S+23) To				Š		
Maximum No. of Floor Tower-1(B+S+23), Tower 2(B+S-10) Tower-3(B+S+22) Tower-4(B+S-10)				Total Parking Area	19000.9 sqm	
Tower-3(B+S+22) Tower-4(B+S				Green Belt Area	3421.6 sqm (21.99 %)	
Power/Electricity Requirement & Sources Total - 2620 KW,Solar - 83 KW,				Maximum No. of Floor		
				Power/Electricity Requirement & Source	es Total - 2620 KW,Solar - 83 KW,	

				No. of DG sets		4x700 KVA
				Water requireme	ent	257 KLD (Fresh)
				Sewage Treatme		STP Capacity - 350 KLD
						. ,
					ation-Residential,	3090 nos.
				Commercial, Flo	ating/visitors	
			3	67 KLD, out of wh	ich domestic water demand	It for the project will be approx. is 245 KLD and commercial is 257 KLD. Fresh water will be
			е	extracted from grou	nd water through borewell.	
						approx. 328 KLD (sewage load)
						in an onsite STP of 350 KLD
						d within the project for flushing ssion (12 KLD) and 157.0 KLD
						oon period will be discharged to
				Irain.		p 2 god to
						ent for the proposed complex is
						tem- 83 KW & CESU - 2537
						ements during the grid failure,
						00 KVA capacities with DG set
						esidential/Commercial Building ergy = 133.39 KW i.e 5.1 % is
				ontributed from sol		ergy = 100.00 KW i.e 0.1 % is
						rested and recharge through 12
			re	echarge pits from the	ne plot area.	
						quired 19000.9 m ² Sq.mt./728
				CS will be provide		
						em will be installed as per
				ecommendation of IBC (part-4).	the rire lighting Officer, Odi	sha and as per the guideline of
					nment: Out of the total are	a, green belt will be developed
					1.6 sqm (21.99% of the plot a	
						I complex solid waste inform of
			fo	ood wastes from k	tchen and miscellaneous wa	astes will be generated @ 0.45
			k	g/person/day, which	h will be about 1224.0 kg/da	ay. The generated solid wastes
			fr	rom the residentia	I complex will be segregate	ed as biodegradable and non-
			b	olodegradable. This	will be collected in separa	te-coloured bins. Proper waste
						g the collection, storage and ruction and demolition wastes.
				S. Category	Counts (heads)	Waste generated
			_	lo		(kg/day)
				i) Residents	2720 @ 0.45 kg/day	1224.0
				ii) Commercial	270 @ 0.15 kg/day	40.5

iii) Club 150	0 @ 0.15 kg/day	22.5
iv) STP sludge		0.16
TOTAL SOLID W	ASTE GENERATED	1287.16 kg/day
16. The total population of project		
17. The estimated project cost is		
18. The project proponent along		
Management Consultancy presentation on the proposal		swar made a detailed
19. The SEAC recommended th		come stinulated conditions
as follows:	io propodarior 20 mili	omo dipulatoa comanione
		land from the appropriate
		ri shall be obtained along
		work shall not start. The
		project shall convert the
already taken.	and shall take the own	ership of the land if not
	hall obtain permission	n from the appropriate
		ed water if any to the
		f the connecting drain
		or Private land), the
		and possession as the
		the land shall be made hority and drain shall be
		permission including
		r. No construction of
building to be star	ted without making the	drain ready and verified
	appropriate authority.	
		f 5% as proposed with
	ell of required capacity.	e de-rooted and re-rooted
		green development area
		cutting required, requisite
permission for the s	ame shall be obtained fro	om the Forest Department.
		pen drain, the proponent
		r of trees proposed to be
		tilize this treated water for urplus discharge to drain.
		on Control Measures and
		Management Plan (EMP)
of project report.		
g) All the compliance		ted by PP (s) shall be
strictly adhered to		
In view of the above the prop	oosal may be placed in	the SEIAA meeting for
consideration.		

5.	B2,	8(a)	SIA/	Urban	Proposed	03.07.	Unde	This is a	This is regarding a new proposal for Building and Construction project. The project
	EC	New	OR/	yx	B+S+11	2021	r	online	has submitted at SEIAA under Category 'B' as the total built up area 20,000 sq.m to
		Constr	MIS/	Infra	storied		exam	proposal	1,50,000 sq.m. As per the EIA Notification, 2006, this project falls in the schedule
		uction	2173	Private	residential		inatio	for EC.	under Sl.No-8(a) – "Building and Construction". The project proponent has submitted
			15/20	Limite			_	101 LC.	proposal for EC for Construction of B+S+11 storied residential apartment of M/s.
		Project			apartment		n of		Urbanyx Infra Pvt. Ltd. at Dumduma Bhubaneswar
		s &	21	d	of M/s.		SEIA		The following documents have been received
		Industr			Urbanyx		Α		EMP, Form-1, Form-1A, Checklist, land schedule etc.
		ial			Infra Pvt.		after		The following deficiencies/omission have been noticed in the above
		Estate			Ltd. at		SEA		documents.
		S			Dumduma		С		• Nil
					Bhubanes				Other points
					war				1. The proposal is for Environmental Clearance of M/s. Urbanyx Infra Pvt. Ltd for
									proposed construction of B+S+11 Storied Residential Apartment over an area
									of 1.22Ac. or 4940.074 sqm. located at Dumduma, Bhubaneswar, Dist – Khorda
									with total built up area- 22987.34sqm of Sri Javed Akhtar (Director).
									2. The project falls under category "B" or activity 8 (a)-Building and Construction
									projects under EIA Notification dated 14th September 2006 as amended from
									time to time.
									3. M/s Urbanyx Infra Pvt. Ltd. proposes to construct B+S+11 Storied Residential
									Apartments comprising of 1st Floor-3BHK- 7 Flats, 2nd Floor-3BHK-8 Flats and
									3rd Floor to 11th Floor - 3BHK-9×10 = 90 Flats. The project is in Plot No.:- Plot
									No- 561 and 561/3998/4807. Khata No- 432/2853 and Kissam – Gharabari of
									Mouza- Dumduma, Bhubaneswar, Dist- Khurda, Odisha.
									4. Location and Connectivity - The proposed site is located at Dumduma near
									NH-16 in Bhubaneswar, Odisha. The Geographical co-ordinate of the project
									site is: Latitude 20° 15' 06.13" N & Longitude 85°47' 24.23" E and is in
									Toposheet No- F45T15. National Highway-16 is at a distance of 0.4 Km in W
									direction from the project site. Lingaraj Temple Road Railway Station at a
									distance of about 3.4 Km in E direction from the project site. Biju Patnaik
									International Airport at a distance of about 3.13 Km in E direction from the
									project site.
									5. The site is coming under Bhubaneswar Development Authority. The project
									comprises of comprising of 1st Floor-3BHK- 7 Flats, 2nd Floor-3BHK-8 Flats
									and 3rd Floor to 11th Floor - 3BHK-9x10 = 90 Flats. Total no.od dwelling units
									is 105 nos. 6. The total plot area is 4040 074 m ² (0 5034ba) with total built up area 22097 34
]					6. The total plot area is 4940.074 m ² (0.5034ha) with total built-up area 22987.34
									Sq.mt. 7. The Building Details of The Project:
									Particular Proposed Project Name Mo Urbanya Infra Dat Ltd.
									Project Name M/s. Urbanyx Infra Pvt. Ltd
									Plot Area 4940.074 Sqm.
									Ground Coverage 1971.71 sqm (39.91 %)

				FAR (Floor Area Ratio)	3.57	
				Built up Area	22987.34sqm	-
				Maximum Height	39.90 m	-
				Total Parking Area	190.34sqm (3.80 %)	-
				Green Belt Area	3421.6 sqm (21.99 %)	-
				Maximum No. of Floor	1st Floor - 3bhk of 7 flats 2nd floor - 3BHK of 8 flats 3rd to 11 floor – 3BHK of 9×10 Flats each floor-90flats	
				Power/Electricity Requirement & Sources	Total - 757 KW Solar - 15 KW	
				No. of DG sets	200 KVA	7
				Water requirement	60 KLD (Fresh)	
				Sewage Treatment Plant	STP Capacity - 100 KLD	
				Total Dwelling Units	105 nos.	
			11 12	sourced from ground water requirement is 34KLD.Treated KLD from STP and the STP ca from ground water through bore Power requirement: The tota 757kW. The power will be er Distribution Limited (TPCODL) 200KVA (1 Nos.) capacity will 42.73. 15kW of solar power water for common use. Rain Water Harvesting: The strain water from terrace are, hard will be provided. Fire fighting Installations: I recommendation of the Fire figgiven in Part-8 "Building Service NBCI-2016 and Section-7 of certificate of fire safety recommendation of the Fire figure of the fire officer, fire prevention. Green Belt Development: Ar (20.50% of the plot area) inside	fresh water requirement is 60KLD which during operation phase. The Flushing waste water re-use for Residential building apacity is 100KLD. Fresh water will be exercise well. If power requirement for the purpose profitirely supplied by Tata Power Central (a). For this purpose a diesel generator be provided and Stack height of the D.G. will be used for common purpose out of 5 Nos. of recharge pit is required for hard paved area and natural ground. parking area required 19000.9 sq.mt./72 Fire fighting system will be installed in National Electrical and allied installation National Electrical code, 2011. No obtained and the profession with File No-C-54-2020 is approximately wing, Director of fire services, Odisha, Cun adequate landscape on area of 988.00 the project site will be developed. The total municipal solid waste generation of waste is 150 kg/day which is will be common to the proper site will be completed to the project site will be developed.	water g is 79 ttracted bject is Odisha having s Set is 60 kW vesting 8 ECS as per visions ions" of bjection byed by uttack. l1sq.m. is 332

	D4	1(0)	SIA	C si	Drancool	15.04	Llado	This is a	by vermi composting micro plant and the inorganic solid waste is 182.5kg/day which will be given to BMC. 15. The total population of project will be 105 persons. 16. The estimated project cost is '50 Crores and cost for EMP is 152 lakhs. 17. The project proponent along with the consultant M/s Global Tech Enviro Experts PVT. LTD., Bhubaneswar, Odisha made a detailed presentation on the proposal. 18. The SEAC recommended the proposal for EC with some stipulated conditions as follows: a. "Khatian" (Patta after Mutation) for the entire land from the appropriate Revenue Authority with 'Kisam' as Gharabari shall be obtained along with ownership before which construction work shall not start. The Proponent before implementation of the project shall convert the land to Gharabari and shall take the ownership of the land if not already taken. b. The Proponent shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of Sewage and treated effluent to the nearest drain without which the Proponent will not start construction work. Also in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission and possession as the case may be c. The proponent shall use solar energy of 5% as proposed. d. Trees located within the project area shall be de-rooted and re-rooted / transplanted to alongside the boundary green development area instead of cutting. If there will be any tree cutting required, requisite permission for the same shall be obtained from the Forest Department. e. To reduce discharge of treated water to open drain, the proponent shall use more water for increased number of trees proposed to be planted in the green belt area & shall also utilize this treated water for car washing, floor washing to minimize the surplus discharge to drain. f. The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report. g. All the co	
6.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5647 1/202 0	Sri Nema ni Ramkri shna	Proposal of EC of Anabadi Decorative Stone (Garnetifer ous	15.01. 2022	Unde r exam inatio n of SEIA A	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' 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 grant of EC for Anabadi Decorative Stone (Garnetiferous Granite Gneiss) Mines deposit over an area of 12.1 Hectares or 29.90 Acres located in village: Anabadi no.21, under Tahasil: Bandhugaon, district: Koraput of Sri Nemani Ramkrishna.	

Granite Gneiss) Mines deposit over an area of 12.1 Hectares or 29.90 Acres Noblement of the losses o
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								The pH of the sample water ranges from 6.8-7.2, EC value ranges from	
								0.118-0.200 mS/cm, D.O ranges from 6.8-7.1 mg/l, BOD in nearby	
								waterbody is less than 1 mg/L, TDS ranges from 90-150 mg/l, total	
								hardness varies from 64-100, nitrate value ranges from 0.3-0.6 mg/l,	
								Fluoride content ranges from 0.4-0.8 mg/l.	
							11.	As Per the data it has been observed that the pH of the ground water	
								varies from 6.5 To 7.6, Chlorides Ranges From 6.0-18.0 Mg/L, Sulphates	
								value found to be less than 0.01, Fluoride Ranges low in lease area	
								i.e<0.05, Hardness varies from 48-80 mg/l, Total dissolved solid 70-140	
								mg/l & the above results shows that ground water is suitable for human	
								consumption at free place. The water quality of the area has been analysed	
								as per IS 10500: 2012 and found to be suitable for drinking purpose. The	
								water does not contain any physical or chemical contamination.	
							12.	The study area within 10 Km of the project site is devoid of any national	
								parks, sanctuaries, Biosphere reserves, wild life corridors, tiger reserves	
								etc.	
								The prediction of air quality due to proposed activities through simulation	
								model shows that, taking into account of all the conceptual particulate	
								matter generating area of decorative stone mining at Anabadi as the	
								source parameter the maximum incremental Ground Level Concentration	
								(GLC) of PM ₁₀ will be 1.11 μg/m ³ in W direction at a distance of 100m in	
								the lease area. The resultant concentration of PM10 will be 38.51µg/m³	
								which is well below the prescribed National standard of ambient air quality.	
								The mining activity is not likely to intersect ground water as the ground	
								water table occurs at 540 mRL in summer season and in Rainy season at	
								550 mRL. The mining will go up to the maximum depth of 612 mRL. So	
								there will be no chance of intersecting the ground water table by the mining	
								activity during the conceptual period also.	
								The plantation will be done over an area of 1.552 Ha in the lease boundary	
								and open spaces available. By the end of conceptual period the dumping	
								and stacking area will be covered under plantation The Public Hearing was conducted on Ptd 17 11 2021 at 11 A M ever plat.	
								The Public Hearing was conducted on Dtd.17.11.2021 at 11 A.M. over plot No. 70, Khata No.23, in Mundapadar village under Bandhugaon tehsil of	
								Koraput district, Odisha. The major issues raised during public hearing	
								area pollution control, health, education, drinking water facility, employment	
								for the local youth etc.	
								The updated capital cost and recurring cost (per annum) for the	
								environmental facilities for the project works out to ` 9.5 Lakhs and ` 5.7	
								Lakh / year respectively. The cost allocated for social developmental work	
								as per commitment made during public hearing will be ` 32.80 Lakhs.	
							18	The Environment consultant M/s Kalyani Laboratories Pvt. Ltd., Plot No.	
								78/944, Millenium City, Pahala, Bhubaneswar – 752101 along with the	
								proponent has made a presentation on the proposal before the Committee	
								on 04.02.2022.	
								The SEAC recommended the proposal for EC with standard stipulated	
L	-1	1	I		1	 	1		
								1	

	1	1	1	I	1		1	1		
									conditions.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
7.	B2, EC	1(a) Mining of minera Is	2456 41/17 6- MINB 2/01- 2022	Tahasi Idar,C hikiti	Proposal of Tahasildar, Chikiti for EC of Chiladi River Sand Bed- II over an area of 11.786 Acres or 4.770 Ha. In Khata No: 462, Plot No: 15/2957, at Village-Chiladi, Tahasil-Chikiti, Dist-Ganjam	07.01. 2022	Defer red by SEIA A	The proposal was placed in 71st SEIAA meeting and it was decided as follows: "If the river is Bahuda, how is the proposal named Chiladi Sand Bed-II. Where is Chiladi Sand Bed-I? Is it part of a cluster? These points need to be clarified by Tahasildar promptly. He has to submit detailed procedure to be adopted for carrying out the rate of replenish ment study at the site".	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 55 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 Chilladi River Sand Bed over a lease area 4.77Ha/11.786 acre at village-Chilladi, Tahasil-Chikiti and District-Ganjam and the project proponent is Tahasildar, Chikiti. 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- 62km Whether the lease area coming in D.L.C. report-No Whether the lease area coming in D.L.C. report-No Whether the proposal reflect in the DSR- Yes Method of mining-Manual River-Bahuda, depth of sand deposition-2.0m Distance from Nearest Road/railway Bridge- 2.7 km Whether it is part of cluster -No Whether EC obtained earlier - Yes, submitted earlier EC compliance Production capacity per annum-5001 cum/ annum(max.) This is a B2 category project. Other points The SEAC in its meeting held on 01.11.2021 and recommended the proposal to grant of EC valid from the date of EC accorded upto the lease period and submitted the appraisal report to SEIAA vide letter no. 765/SEAC, dtd.03.11.2021. The proposal was placed in 71st SEIAA meeting and it was decided as follows: "If the river is Bahuda, how is the proposal named Chiladi Sand Bed-II. Where is Chiladi Sand Bed-I? Is it part of a cluster? These points need to be clarified by Tahasildar promptly. He has to submit detailed procedure to be adopted for carrying out the rate of replenishment study at the site". Accordingly, ADS letter issued by SEIAA vide letter no. 4115/SEIAA dated 02.03.2022. In view of the above the proposal for mining of minor mineral sand. The pr	
	EĆ	Mining	35/21	ldar,	of	2022	red	proposal was	submitted at SEIAA under Category ' B2 ' as the lease area is ≤5 Ha. As per the EIA	

		of minera Is	3- MINB 2/01- 2022	Chikiti	Tahasildar Chikiti for EC of Sundarada Bira Chaitanya pur River Sabd Bed, over an area of 5.00 Ha. bearing Khata No: 223, Plot No: 1059, At village- Sundarada Bira Chaitanya pur, Tahasil- Chikiti, Dist- Ganjam	20.00	by SEIA A	placed in 71st SEIAA meeting and it was decided as follows: "Since so many quarries are proposed on Bahuda river, a clear map may be furnished to justify that these quarries are not in a cluster. Also, whether these quarry sites are part of CRZ area may be clarified by referring to ICZMA project. Complianc e report on previous EC may be submitted by PP immediatel y".	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 Sundarada Bira Chaitanyapur River Sand Bed over a lease area 5.00Ha/12.355 acre at village-Sundarada Bira Chaitanyapur, Tahasil-Chikiti and District-Ganjam and the project proponent is Tahasildar, Chikiti. 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. Nill Distance from nearest sanctuary/ESZ-Lakhari valley WLS-73km Whether the lease area coming in D.L.C. report-No Method of mining-Manaual River-Bahuda, depth of sand deposition-1.5m Distance from Nearest Road/railway Bridge-0.55km Whether it is part of cluster –No Whether EC obtained earlier – Yes Production capacity per annum-7005cum/annum(max.) This is a B2 category project. Other points SEIAA offline file No.1799/08 received on dated 09.08.2021 The SEAC in its meeting held on 01.11.2021 and recommended the proposal to grant of EC valid from the date of EC accorded upto the lease period and submitted the appraisal report to SEIAA vide letter no. 765/SEAC, dtd.03.11.2021. The proposal was placed in 71st SEIAA meeting and it was decided as follows: "Since so many quarries are proposed on Bahuda river, a clear map may be furnished to justify that these quarries are not in a cluster. Also, whether these quarry sites are part of CRZ area may be clarified by referring to ICZMA project. Compliance report on previous EC may be submitted by PP immediately." Accordingly, ADS letter issued by SEIAA vide letter no. 4115/SEIAA meeting for consideration.	
9.	B1, ToR	1(a) Mining of minera Is	SIA/ OR/ MIN/ 6672 8/202	M/S Sun Alloys & Minera Is Ltd.	Patamund a manganes e mine over an area of	20.08. 2021	Unde r exam inatio n of SEIA	The proposal was placed in 68 th SEIAA	This is regarding a new proposal for mining of Manganese Ore . 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 Patamunda Manganese ore mining , over a total lease area 43.532Ha at Village-Patamunda, Tahasil-Koida and District-Sundargarh and the	

				•	•	,	
			43.532 Ha.	Α	meeting	project proponent is M/s/ Sun alloys & Minerals Ltd.	
			At Village:	after	and it	The following documents have been received	
			Patamund	SEA	was	Checklist, form-1, PFR, topomap, lease order, mining approval letter, mining plan,	
			a, Tahasil:	С	decided	The following deficiencies/omission have been noticed in the above	
			Koida,		as	documents.	
			District:		follows:	FC certificate and certificate from DFO regarding exclusion of 0.036 ha DLC	
						forest land.	
			Sundergar		"SEAC	Details of Public Hearing conducted earlier to be submitted	
			h, Odisha.		may be	Notes	
					request	1. The lease was executed on 23.10.1991 for a period of 10 years i.e. upto	
					ed to	11.02.2006. First RML application was filed on 04.05.2005 for 20 years (from	
					clarify if	12.02.2006 to 11.02.2026) on a reduction of lease area from 81.197 ha to	
					it is not	43.568 ha.	
					а	2. Mining operation continued within the ML area till 22.12.2009 under deemed	
					violation	clause of Rule 24 A (6) of MCR 1960,	
					case".	3. The Mining operation was closed by the DFO, Bonai vide letter No 6264 dt	
					case.	22.12.2009 for want of forest clearance over an area of 0.036 Ha of DLC forest	
						land. Latter the PP reduced the lease area 43.532 Ha (excluded the 0.036 Ha	
						DLC land).	
						4. The mineable reserve of manganese ore in the lease area is 1,98,538 MT. In	
						the ensuing plan period about 21,734 MT will be exploited. After this plan period	
						balance mineable reserves of 1,77,164 MT of manganese ore will be available.	
						Keeping in view the production of manganese ore @5500 per annum, life of the	
						mine will be 32.21 years or say 33 years after the current plan period. So, total	
						life of the mine will be 33 years including this plan period.	
						5. Presently there are four existing quarries namely Quarry-1,2,3 and 4. There are	
						seven nos. of existing dumps are present in the lease area.	
						6. Mining plan is approved by Regional Controller of Mines vide leter no. 285 on	
						dtd. 17.06.2021.	
						7. The application for EC was made by the lessee and Public hearing for the said	
						project was conducted on 10.04.2010	
						8. State Pollution Control Board, Odisha accorded Consent to Establish vide their	
						letter No 22809/Ind-II-5429 dated 12.11.2012.	
						9. The Mine was operating since 1997-98 and continued operation till 2009-10 without obtaining Environment clearance. Environment clearance is applicable	
						to the mines under EIA Notification 1994 as well as 2006.	
						10. Violation has been made by the lessee under E(P) Act, 1986 and the application for ToR has been made under the case of violation.	
						11. The SEAC recommended the proposal for issued of ToR with following specific	
						to ToR and additional specific ToR conditions recommended by CSIR-NEERI for	
						EIA and EMP.	
						a. 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	
	<u> </u>	<u> </u>			1	10 Consent to Operate to be issued till the project is granted Environmental	

d. Preparation or Eurh Comprising remediation in resource augmentation plan corresponding to and economic benefits derived due to violation. e. The remediation plan and the natural and coplan to be prepared as an independent chaccredited consultants. f. Public hearing has already been conducted 10.04.2012, a copy of which is also furnished conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conducting a fresh Public Hearing has been exponded to the conduction for Corporate Environment Reas per Ministry's O.M. No. 22-65/2017-IA.III activities therein. The details of fund allocation incorporated in EIA/EMP report. j. Detailed hydrological study to be carried out project as per the recent GEC guidelines 2015. K. Approved mining plan is to be submitted. l. Recent compliance report from the regional off Bhubaneswar for the existing Environmental CI. The SEAC re-examine the proposal in its meeting that the case may be considered as violation case violation case as recommended by SEAC in its metal in view of the above the proposal may be placed in ToR. 10. B2, 1(a) SIA/ Tahasi Proposal 10.12. Unde This is a This is regarding a new proposal for mining of min	rmmunity resource augmentation apter in the EIA report by the ed for the proposal earlier on with EIA/EMP. For this reason, empted. Ed for EIA/EMP preparation. at the time of presentation before sponsibility (CER) shall be made dated 1st May, 2018 for various in and activities for CER shall be in core and buffer zone of the ce of MoEF & CC, Govt. of India, earance, if any. The don 15.03.2022 and decided and ToRs may be issued under eting held on 05.01.2022. In the SEIAA meeting for issue of
submitted at SEIAA under Category ' B2 ' as the le	

	EC	Mining of minera Is	OR/ MIN/ 2418 13/20	ldar, Khapr akhol	of EC of Goudpali Sand Quarry	2021	r exam inatio n of	online proposal for EC.	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 grant of EC for Goudpali sand quarry over an area of 12.00 acres or 4.856 ha. in village Goudapali under Khprakhol Tahsil of Balangir District, Odisha and the PP is Tahasildar, Khaprakhol.	
			21		over an area of 12.00 Acres or 4.856 Ha at village-Goudpali, Tahasil-Khaprakho I, District-Balangir		SEIA A after SEA C		The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Sunabeda WLS-68.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Suktel, depth of sand deposition-1.0m Distance from Nearest Road Bridge-0.5km, village road-0.4km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-2600 cum/annum(max.), Geological reserve-32044 cum, Mineable reserve-24979 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	
11.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2465 52/20 21	Tahasi Idar,Ba ngiripo si	Proposal of EC of Taltikiri - Chandanp ur Sand Bed Over an area of 6.63 Acres or 2.683 hectares in village Taltikiri under Bangiriposi Tahasil of Mayurbhan j District	21.12. 2021	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	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 grant of EC for Taltikiri sand quarry over an area of 6.63 acres or 2.683 ha. in village Taltikiri under Bangiriposi Tahsil of Mayurbhanj District, Odisha and the PP is Tahasildar, Bangiriposi. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-14.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Katra, depth of sand deposition-0.5m	

12.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2406 79/20 21	Tahasi Idar Rasulp ur	Proposal for EC of Durgapurk uda-II Sand quarry (Brahmani river) over an area of 12.30 acres or 4.977ha. in village Durgapurk uda under Rasulpur Tahsil of Jajpur District, Odisha	04.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	Distance from Nearest Road Bridge-1.7km, village road-0.5km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-4500 cum/annum(max.), Geological reserve-7388 cum, Mineable reserve-93662.8 cum This is a B2 category project. Whether SEAC recommended the proposal –No, rejected the proposal as the proposed quarry coming in ESZ of Similipal Biosphere Reserve. 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 grant of EC for Durgapurkuda-II sand quarry (Brahmani river) over an area of 12.30 acres or 4.977ha. in village Durgapurkuda under Rasulpur tahsil of Jajpur District, Odisha and the PP is Tahasildar, Rasulpur. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-71.0km Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Brahamani, depth of sand deposition-2.2m Distance from Nearest Road Bridge-0.5km, village road-0.4km Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-22000 cum/annum(max.), Geological reserve- 109509.4 cum, Mineable reserve-93662.8 cum This is a B2 category project. Whether EC obtained earlier- Yes, submitted EC Compliance	
									Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
13.	B2, EC	Sand	SIA/ OR/ MIN/ 2554	Tahasi Idar, Biramit rapur	Proposal of Tahasildar, Biramitrap ur for EC	07.02. 2022	Unde r exam inatio n of	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Teterkela Sand Bed over an area 11.52 ac or 4.662 hect in	

			19/20 22		of Teterkela Sand Bed over an area 11.52 Acres or 4.662 Ha in village- Teterkela, Tahasil- Biramitrap		SEIA A after SEA C		Teterkela village of Biramitrapur tahasil in Sundargarh district, Odisha and the PP is Tahasildar, Biramitrapur. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Earlier there was NGT case of O.A. 117/2021 on said sand bed and after submission of joint verification report the case now disposed with direction to District Administration to repair of village road was used for sand transportation and reclamation of earlier quarry with expending the penalty amount was collected by the concerned Tahasildar for illegal mining. • During inspection it was found that the road bridge located within 200 meter	
					ur, District- Sundargar h				from the sand bed and the lease area was not demarcated. The Sub-Collector and Tahasildar, Biramitrapur have inform to the inspection team that earlier the said quarry was operated for a period of one year only but due to not submission of Royality by the lessee and the lessee was arrested and in jail due to some other reason, the lease is canceled and apply for fresh EC. Also they informed that after obtaining EC the demarcation of lease area will be done later. Distance from nearest sanctuary/ESZ-Palkot WLS-65.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Koel, depth of sand deposition-1.5m Distance from Nearest Road Bridge-0.8km, village road-1.6km Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-12000 cum/annum(max.), Geological reserve-69932 cum, Mineable reserve-59474 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.	
14.	B2, EC	Stone	SIA/ OR/ MIN/ 2553 73/20 22	TAHA SILDA R KALA HANDI	Proposal for grant of Environme ntal Clearance of Jojananua pada Stone	07.02. 2022	Unde r exam inatio n of SEIA A after SEA	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC Jojananuapada Stone Quarry-II over an area of 2.00 Acres or 0.809 Hectares in village Jojananuapada under Kalahandi tahasil of Kalahandi district and the project proponent is Tahasildar Kalahandi . The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	

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					Quarry-II over an area of 2.00 Acres or 0.809 Hectares in village Jojananua pada under Kalahandi tahasil of Kalahandi district.		C		The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karalapat WLS-42.4km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-4.0km, village road-0.8km, electric transmission line-0.2km Whether it is part of cluster – Yes, total lease area under cluster- 2.023Ha, submitted cluster EMP Whether EC obtained earlier- No Production capacity per annum-3600 cum/annum(max.), Geological reserve-127737 cum, Mineable reserve-55440 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	
15.	B2, EC	Sand	SIA/ OR/ MIN/ 2365 97/20 21	TAHA SILDA R AUL	Proposal for EC of Kharasrota river sand, Aragal, over lease area11.50 acres/4.65 3 Ha in village- Argal, Tahasil-Aul Dist- Kendrapad a	07.02. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Kharasrota River Sand Bed, Aragal over an area 11.50 ac or 4.653 hect in Aragal village of Aul tahasil in Kendrapada district, Odisha and the PP is Tahasildar, Aul. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarakanika WLS-36.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kharasrota, depth of sand deposition-1.0m Distance from Nearest Road Bridge-0.5km, village road-0.5km Whether it is part of cluster − No Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-660 cum/annum(max.), Geological reserve-6648 cum, Mineable reserve-4449 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes.	

16.	B2, EC	Sand	SIA/ OR/ MIN/ 2369 51/20 21	TAHA SILDA R AUL	Proposal for EC of Kharasrota river sand, Gobindpur to Juania over lease area11.48 acres/4.64 Ha in village- Juania Tahasil-Aul Dist- Kendrapad a	07.02. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral 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 grant of EC for Kharasrota river sand, Gobindpur to Juania over lease area11.48 acres/4.64 Ha in village-JuaniaTahasil-Aul Dist-Kendrapada and the PP is Tahasildar, Aul. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarakanika WLS-37.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kharasrota, depth of sand deposition-1.0m Distance from Nearest Road Bridge-2.05km, village road-0.3km Whether it is part of cluster − No Whether EC obtained earlier- Yes, and submitted EC compliance Production capacity per annum-650 cum/annum(max.), Geological reserve-5532 cum, Mineable reserve-3627 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.	
17.	B2, EC	Stone	SIA/ OR/ MIN/ 2475 68/20 21	Benud har Pradh an	Proposal for EC of Marada Stone Quarry over lease area 4.957 Ha in village-	08.02. 2022	Unde r exam inatio n of SEIA A after SEA	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Marada stone quarry , over an area 4.957 ha./12.25 acres at-Marada, Tahasil: Bhapur, Dist: Nayagarh, Odisha and the project proponent is Sri Benudhar Pradhan . The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	

18.	B2, EC	Stone	SIA/ OR/ MIN/ 2471 67/20 21	Tahasi Idar, Kabisu ryanag ar	Marada, Tahasil- Bhapur, Dist- Nayagarh Proposal for EC of Innam Tali Amapalli Stone Quarry, over an area 1.214 ha. khata no: 418, plot no: 321, at: Innam Taliamapal li, Tahasil: Kabisuryan agar, Dist: Ganjam, Odisha.	08.02. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	The following deficiencies/omission have been noticed in the above documents. Nil Nil Nil Nil Nil Nil Nil Ni	
19.	B2,	Sand	SIA/	Tahasi	Ramachan	08.02.	Unde	This is a	consideration. This is regarding a new proposal for mining of minor mineral Sand . The project has	

	EC		OR/ MIN/ 2495 73/20 22	ldar, Rasgo bindpu r	drapur- Vedisahi Jambhira River Sand Bed Over an area of 12.35 Acres or 5.00Hectar es in Village Ramachan drapur & Vedisahi under Rasgobind pur Tahasil of Mayurbhan j District of Odisha.	2022	r exam inatio n of SEIA A after SEA C	online proposal for EC.	submitted at SEIAA under Category 'B2' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Ramachandrapur-Vedisahi Jambhira River Sand Bed Over an area of 12.35 Acres or 5.00Hectares in Village Ramachandrapur & Vedisahi under Rasgobindpur Tahasil of Mayurbhanj District of Odisha. and the PP is Tahasildar, Rasagobindpur. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kuldiha WLS-45.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Jambhira, depth of sand deposition-1.0m Distance from Nearest Road Bridge-4.4km, village road-1.6km Whether it is part of cluster − No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-15000 cum/annum(max.), Geological reserve-31163 cum, Mineable reserve-20450 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.	
20.	B2, EC	Sand	SIA/ OR/ MIN/ 2555 69/20 22	Tahasi Idar, Malka ngiri	Proposal for grant EC of Puspalli Sand Quarry over an area 7.41acres or 3.000hect. in Puspalli village of Malkangiri Tahasil in Malkangiri	08.02. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Puspalli Sand Quarry over an area 7.41acres or 3.000hect. in Puspalli village of Malkangiri Tahasil in Malkangiri dist, Odisha and the PP is Tahasildar, Malkangiri. The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-kangervally 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	

					dist, Odisha				River-Turabunga Garh Nala, depth of sand deposition-0.2m Distance from Nearest Road Bridge-0.5km, village road-0.20km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-700 cum/annum(max.), Geological reserve-5097 cum, Mineable reserve-718 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.	
21.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2463 14/20 21	Mirza Abraru I Haque Baig	Proposal of EC of Koliala Sand Quarry over an area of 12.355 acres or 5.00 Hectares bearing khata No. 530, Plot No. 1444 in the village Koliala,Tah asil Patrapur, District Ganjam	20.12.	Defer red by SEIA A	The proposal was placed in 71st SEIAA meeting and it was decided as follows: "Since so many quarries are proposed on Bahuda river, a clear map may be furnished to justify that these quarries are not in a cluster. Also, whether these quarry sites are part of CRZ area may be clarified by referring to ICZMA project. Complianc e report on	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 prior EC of Koliala Sand Quarry over an area of 12.355 acres or 5.00 Hectares bearing khata No. 530, Plot No. 1444 in the village Koliala, Tahasil Patrapur, District Ganjam, State Odisha and the project proponent is Sri Mirza Abrarul Haque Baig. 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. Nill Distance from nearest sanctuary/ESZ-Lakhari Valley WLS-23.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River- Bahuda, depth of sand deposit-1.5m Distance from Nearest Road Bridge-1.25km, village road-0.20km Whether it is part of cluster − No Whether EC obtained earlier- Yes, submitted earlier EC compliance Production capacity per annum-4000 cum/annum(max.) with depth 1.0m, Geological reserve-64138 cum, Mineable reserve-52558 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes The proposal was placed in 71st SEIAA meeting and it was decided as follows: "Since so many quarries are proposed on Bahuda river, a clear map may be furnished to justify that these quarries are not in a cluster. Also, whether these quarry sites are part of CRZ area may be clarified by referring to ICZMA project. Compliance report on previous EC may be submitted immediately". Accordingly, ADS letter issued by SEIAA vide letter no. 4115/SEIAA dated	

									previous EC may	02.03.2022.	
									be submitted immediatel y".	 Now the Tahasildar has submitted the ADS vide letter no. 665 dated 05.03.2022, and clarified that 1) It is to certify that there is no other mines located within 500 meters from the periphery of lease area. An google map is attached herewith. 2) It is to certify that the proposed quarry site is not a part of CRZ area referring to ICZMA Project. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
2	22.	B2, EC	1(a) Mining of minera Is	2372 95/48 - MINB 2/11- 2021	Tahasi Idar, Jujum ora	Proposal of EC of Barloi Stone Quarry-2 over an area of 1.31acres or 0.53 Ha at Village- Barloi,Tha sil- Jujomura, District- Sambalpur	05.11. 2021	Defer red by SEIA A	The proposal was placed in 70th SEIAA meeting and it was decided as follows: "In the DSR it reveals that there are two quarries in the name of Barloi Stone Quarry. This may be clarified by the concerned Tahasildar . How to ensure safety of HT electric transmissi on line (pole) under blasting operation may be clarified also".	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Barloii Stone Quarry-2 over a total lease area 0.53Ha/1.31 acre at Village-Barloi, Tahasil-Jujomura and District-Sambalpur and the project proponent is Tahasildar, Jujomura. 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. Electric transmission line pole-0.10m In the DSR it reveals that there are two quarries in the name of Barloi that may be clarified by the concerned Tahasildar. Distance from nearest sanctuary/ESZ-Ushakothi WLS-24.0 km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-3.4 km, village road-0.30km, Electric transmission line pole-0.1m, jaduloisingh RF-0.25km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-2499.6 cum/annum (max.), depth-6m, Geological reserve-28625 cum, Mineable reserve-12506 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes The proposal was placed in 70th SEIAA meeting and it was decided as follows: "In the DSR it reveals that there are two quarries in the name of Barloi Stone Quarry. This may be clarified by the concerned Tahasildar. How to ensure safety of HT electric transmission line (pole) under blasting operation may be clarified also". Accordingly, ADS letter issued by SEIAA vide letter no. 4018/SEIAA dated	

									17.02.2022.	
									Now the Tahasildar has submitted their ADS reply vide his no. 985 dated 10.03.2022 and clarified that the Joint inspection of TPWOLD, Revenue supervisor, and RI Jujomura indicated that there is no High Power, Transmission Lines or high tension (poles) passes near the said quarry. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
23	B2, EC	1(a) Mining of minera Is	2454 01/13 1- MINB 2/12- 2021	Tahasi Idar,Ka Iahand i	Proposal of EC of Pastipada Sand Bed- 1 over an area of 3.00 acres or 1.214ha at Village- Pastipada, Tahasil- Kalahandi, Dist- Kalahandi	16.12. 2021	Defer red by SEIA A	The proposal was placed in 70th SEIAA meeting and it was decided as follows: "Seek clarificatio n from PP on whether the depth of sand is not too thin (0.5m) to sustain any sustainabl e sand mining".	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 grant of EC for Pastipada-I River Sand Bed over a total lease area 1.214Ha/3.00 acre at Village-Pastipada, Tahasil-Kalahandi and District-Dhenkanal and the project proponent is Tahasildar, Kalahandi. 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 cluster EMP. Both Pastipada-I & II are coming under cluster as per the 500 radius google map. Distance from nearest sanctuary/ESZ-Karlapat WLS-40.7km Whether the lease area coming in D.L.C. report-No Whether the lease area coming in DSR-Yes Method of mining- Manual River-Pipal, depth of sand deposition-0.5m Distance from Nearest Road Bridge-0.7km, village road-0.3km Whether it is part of cluster − Yes, not submitted cluster EMP over total lease area 2.023Ha Whether EC obtained earlier- No Production capacity per annum-590 cum/annum(max.) with depth-0.5m, Geological reserve-6070 cum, Mineable reserve-2950 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes The proposal was placed in 70th SEIAA meeting and it was decided as follows: "Seek clarification from PP on whether the depth of sand is not too thin (0.5m) to sustain any sustainable sand mining". Accordingly, ADS letter issued by SEIAA vide letter no. 4024/SEIAA dated 17.02.2022. Now the Tahasildar has submitted their ADS reply vide his no. 693 dated 08.03.2022 and clarified that the sand deposit is not too thin as per demand in the locality and the river bed will not be damaged in the said mining.	

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									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
24	EC	Mining of minera Is	2456 08/13 4- MINB 2/12- 2021	Dhiraj Kumar Agraw alla	Proposal of EC of Dhudhalm unda Stone Quarry-2 Over an area of 4.39acres or 1.78ha in Village- Dhudhamu nda,Tahasi I- Jujomura, District- Sambalpur	17.12. 2021	Defer red by SEIA A	The proposal was placed in 70th SEIAA meeting and it was decided as follows: "Seek clarificatio n from the PP if quarry can be carried out without any blasting keeping in view the proximity of the railway line and road bridge".	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is \$5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Dhudhalmunda Stone Quarry-2 over a total lease area 1.78Ha/4.39 acre at Village-Dhudhalmunda, Tahasil-Jujomura and District-Sambalpur and the project proponent is Sri Dhiraj Kumar Agrawalla. 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-Debrigarh WLS-37.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-0.3km, village road-0.4km, Railway line-0.2km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-2248 cum/annum (max.), depth-3m, Geological reserve-57776 cum, Mineable reserve-44764 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes The proposal was placed in 70th SEIAA meeting and it was decided as follows: "Seek clarification from the PP if quarry can be carried out without any blasting keeping in view the proximity of the railway line and road bridge". Accordingly, ADS letter issued by SEIAA vide letter no. 4022/SEIAA dated 17.03.2022. Now the Tahasildar has submitted their ADS reply vide his no. 1089 dated 17.03.2022 and clarified that the distance of road bridge and railway bridge from Dhudhalmunda Stone Quarry-2 are 300m and 240m respectively which are well beyond the limits stipulated by OSPCB vide letter no. 7662 dated 25.08.2020 and sec 33 sub-sec8(a) & 8(b) of OMMC Rules, 2016. Hence, the EC of the source may be cons	
25	. B1,	Mining of	SIA/ OR/ MIN/	Rajees h Kumar	Proposal for EC for Sand	04.10. 2021	Unde r exam	This is a online proposal	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	
		minera	6811	Pradh	Mining		inatio	for EC.	Timistal St. Hori odal milling decion. The project proporion has submitted proposal	

Cum/annu m) over Nuapalli Sand Quarry (ML area 19.44 acres or 7.867 ha) in village Nuapalli under Bhapur Thasil of Nayagarh District, Odisha by Rajesh Kumar Pradhan, At/Po/Ps- Fategarh, Dist- Nayagarh, Odisha Village Nuap Fradhan, At/Po/Ps- Fategarh, Dist- Nayagarh, Odisha Village Nuap Fradhan, At/Po/Ps- Fategarh, Dist- Nayagarh, Odisha Village Nuap Pradhan, After SEA C The followin Form-1, For DSR, Village The follow documents. Nil Distance fro Whether the River-Kusun Road bridge Method of m Whether EC Production 48840 cum, 48840 cum, This is a B1 Whether SE Other point 1. The 19. 2. Put Bha Bha EIA 3. Rej Am	m nearest sanctuary/ESZ-Baisipali WLS-42.0km lease area coming in D.L.C. report-No lease area reflecting in DSR-Yes i, depth of sand deposition-1.0m 1.4km, village road-1.0km ning- Semi-Mechanized s part of cluster – No obtained earlier- No capacity per annum-2800 cum/annum(max.), Geological reserve- Mineable reserve-26017 cum category project. AC recommended the proposal –Yes
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									 d. Avenue plantation and plantation on both sides of the haulage road in consultation with/ on the advice of concerned Forest Department, Government of Odisha & W.R. Department Government of Odisha as well. e. Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
26.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 6617 9/202 0	Benud hr Pradh an	EC for Sand Mining with production capacity 4000 Cum./Annu m (14730 Cum for plan period) Madhapur Sand Quarry present in river Kusumi over an area of 12.50 acres (5.059 ha.) located in Village-Madhapur, Tahasil — Bhapur, in district Nayagarh of Odisha with Open cast	11.09. 2021	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category '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 grant of EC for Madhapur Sand Quarry present in river Kusumi over an area of 12.50 acres (5.059 ha.) located in Village- Madhapur, Tahasil — Bhapur, in district Nayagarh of Odisha with Open cast Manual Mining Method by Sri Benudhar Pradhan, At/Po- Fatehgarh, PS- Bhapur, in the district of Nayagarh. The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Baisipali WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes River-Mahanadi, depth of sand deposition-1.0m Road bridge-14.0km, village road-1.0km Method of mining- Semi-Mechanized Whether it is part of cluster − No Whether EC obtained earlier- No Production capacity per annum-4000 cum/annum(max.), Geological reserve-30200 cum, Mineable reserve-22800 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points 1. The ToR for this was issued by SEIAA vide letter no. 9660/SEIAA dt. 19.11.2020 2. Public Hearing was conducted on 17.04.2021 (10.00 am) at Campus of Bhapur, tahasil, in Nayagarh District, Odisha for the project and the final EIA /EMP report is submitted to SEIAA, Odisha. 3. Replenishment Study Report concludes that replenishment rate is 98% i.e. Amount of sand Replenishment within the quarry area is 14000 Cum & proposed production is 12000 cum.	

					Manual Mining Method by Sri Benudhar Pradhan, At/Po-				 In the replenishment study the PP has mentioned the thickness of sand bed in pre-monsoon-0.00meter and post-monsoon-0.9meter depth. The project cost is 25 lakhs and EMP Capital Cost is 14.30lakh and EMP Recurring Cost is 5.60 lakhs. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. Bhubaneswar along with the proponent has made a presentation on the proposal before the Committee on 14.12.2021. The SEAC recommended the proposal for EC with stipulated conditions as 	
					Fatehgarh, PS- Bhapur, in the district of				follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of MoEF&CC, Govt. of India enclosed as Annexure - G . b. Regular replenishment study to be conducted and report to be submitted.	
					Nayagarh				 c. Provision of Bio-toilet shall be made at the site. d. Avenue plantation and plantation on both sides of the haulage road in consultation with/ on the advice of concerned Forest Department, Government of Odisha & W.R. Department Government of Odisha as well. e. Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be 	
27.	B1,	1(a)	SIA/	Tahasi	Proposal	24.12.	Unde	This is a	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	
21.	EC	Mining of minera Is	OR/ MIN/ 5831 3/202 0	Idar,G unupur	of EC of Gunupur Sand Bed - II over an area of 5.261 Ha/13.00 acres for production of 25100 C.um. at Village- Gunupur,	24.12.	r exam inatio n of SEIA A after SEA C	online proposal for EC.	submitted at SEIAA under Category 'B2' as the lease area is ≥ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Gunupur Sand Bed - II over an area of 5.261 Ha/13.00 acres for production of 25100 C.um. at Village- Gunupur, Tahasil-Gunupur, District-Rayagada (Final EIA/EMP report submitted) The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karalapat WLS-103.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	
					Tahasil- Gunupur, District- Rayagada (Final EIA/EMP				River-Bansadhara, depth of sand deposition-1.0m Road bridge-0.67km, village road-0.7km Method of mining- Semi-Mechanized Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-25100 cum/annum(max.), Geological reserve-	

Se2610 cum, Mineable reserve-42255 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points
Whether SEAC recommended the proposal –Yes Other points 1. The ToR for this was issued by SEIAA vide letter no. 10240/SEIAA dt. 17.12.2020 2. Public Hearing was conducted on 08.09.2021 (11.00 am) at at Town hall, Gunupur under Gunupur Municipality, Rayagada for the project and the final EIA/EMP report is submitted to SEIAA, Odisha. 3. Replenishment study has been done during the pre-monsoon (May-2021) and post-monsoon season (Nov - 2021). This shows that replenishment quantity of sand is almost 24989.75 cum. or 24990 cum, same as proposed mining capacity i.e. 25,100 cum per year. 4. In the replenishment study the PP has mentioned the thickness of sand bed is replenished with depth 0.47meter. 5. A total of 21 nos. of workers are to be employed in sand quarry. 6. The baseline data was collected for the winter season i.e. October 2020 to December 2020 in the 10 km study area. 7. The project cost is estimated to be Rs. 40.0 lakhs and there is a budgetary provision of Rs.4.08 lakhs as capital cost and Rs.3.12 lakhs as recurring cost towards environmental protection measures. 8. The Environment consultant Mys P&M Solution Pvt. Ltd. Noida along with the proponent has made a presentation on the proposal before the Committee on 17.01.2022. 9. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for
Other points 1. The ToR for this was issued by SEIAA vide letter no. 10240/SEIAA dt. 17.12.2020 2. Public Hearing was conducted on 08.09.2021 (11.00 am) at at Town hall, Gunupur under Gunupur Municipality, Rayagada for the project and the final EIA /EMP report is submitted to SEIAA, Odisha. 3. Replenishment study has been done during the pre-monsoon (May-2021) and post-monsoon season (Nov - 2021). This shows that replenishment quantity of sand is almost 24989.75 cum. or 24990 cum, same as proposed mining capacity ie. 25,100 cum per year. 4. In the replenishment study the PP has mentioned the thickness of sand bed is replenished with depth 0.47meter. 5. A total of 21 nos. of workers are to be employed in sand quarry. 6. The baseline data was collected for the winter season i.e. October 2020 to December 2020 in the 10 km study area. 7. The project cost is estimated to be Rs. 40.0 lakhs and there is a budgetary provision of Rs.4.08 lakhs as capital cost and Rs.3.12 lakhs as recurring cost towards environmental protection measures. 8. The Environment consultant M/s P&M Solution Pvt. Ltd. Noida along with the proponent has made a presentation on the proposal before the Committee on 17.01.2022. 9. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for
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3. Replenishment study has been done during the pre-monsoon (May-2021) and post-monsoon season (Nov - 2021). This shows that replenishment quantity of sand is almost 24989.75 cum. or 24990 cum, same as proposed mining capacity i.e. 25,100 cum per year. 4. In the replenishment study the PP has mentioned the thickness of sand bed is replenished with depth 0.47meter. 5. A total of 21 nos. of workers are to be employed in sand quarry. 6. The baseline data was collected for the winter season i.e. October 2020 to December 2020 in the 10 km study area. 7. The project cost is estimated to be Rs. 40.0 lakhs and there is a budgetary provision of Rs.4.08 lakhs as capital cost and Rs.3.12 lakhs as recurring cost towards environmental protection measures. 8. The Environment consultant M/s P&M Solution Pvt. Ltd. Noida along with the proponent has made a presentation on the proposal before the Committee on 17.01.2022. 9. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for
and post-monsoon season (Nov - 2021). This shows that replenishment quantity of sand is almost 24989.75 cum. or 24990 cum, same as proposed mining capacity i.e. 25,100 cum per year. 4. In the replenishment study the PP has mentioned the thickness of sand bed is replenished with depth 0.47meter. 5. A total of 21 nos. of workers are to be employed in sand quarry. 6. The baseline data was collected for the winter season i.e. October 2020 to December 2020 in the 10 km study area. 7. The project cost is estimated to be Rs. 40.0 lakhs and there is a budgetary provision of Rs.4.08 lakhs as capital cost and Rs.3.12 lakhs as recurring cost towards environmental protection measures. 8. The Environment consultant M/s P&M Solution Pvt. Ltd. Noida along with the proponent has made a presentation on the proposal before the Committee on 17.01.2022. 9. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for
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December 2020 in the 10 km study area. 7. The project cost is estimated to be Rs. 40.0 lakhs and there is a budgetary provision of Rs.4.08 lakhs as capital cost and Rs.3.12 lakhs as recurring cost towards environmental protection measures. 8. The Environment consultant M/s P&M Solution Pvt. Ltd. Noida along with the proponent has made a presentation on the proposal before the Committee on 17.01.2022. 9. The SEAC recommended the proposal for EC with stipulated conditions as follows: a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for
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physical criteria as per Enforcement and Monitoring Guidelines for
A SANG MILLION AND A SANG MILLION A
as Annexure - G.
b. Regular replenishment study to be conducted and report to be
submitted.
c. Provision of Bio-toilet shall be made at the site.
d. Avenue plantation and plantation on both sides of the haulage
road in consultation with/ on the advice of concerned Forest
Department, Government of Odisha & W.R. Department
Government of Odisha as well.
e. Stone patching with plantation in between along the stretch of the
bank associated with sand mining and necessary ramp
construction shall be made.
In view of the above the proposal may be placed in the SEIAA meeting for
consideration.
28. B2, 1(a) SIA/ Sri. Proposal 22.01. Unde This is a This is regarding a new proposal for mining of minor mineral Stone . The project has
EC Mining OR/ Prana of 2022 r online 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

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	of minera Is	MIN/ 5970 2/202 1	b Kumar Saran gi, Directo r; M/s Jagan nath Corpor ation Project s Private Ltd.	Krushnach andrapur stone quarry No. 3 over 5.63 Ac. or 2.278 Ha.	exam inatio n of SEIA A after SEA C	proposal for EC.	Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for of Sri.Pranab Kumar Sarangi,Director; M/s Jagannath Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No. 3 over 5.63 Ac. or 2.278 Ha. located in Village: Krushnachandrapur, Tahasil: Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone cluster, area of 17.18 Ha. or 42.44 Acres consisting of 7 nos of quarries from 1 to 7)-ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted. The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Road bridge-25.0km, village road-connected to quarry Method of mining- Semi-Mechanized Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-10077 cum/annum(max.). Geological reserve-	
				2.278 Ha.			Whether EC obtained earlier- No	
				located in Village:			Production capacity per annum-10077 cum/annum(max.), Geological reserve-194424 cum, Mineable reserve-102011 cum	
				Krushnach andrapur,			This is a B1 category project. Whether SEAC recommended the proposal –Yes	
				Tahasil: Banarpal,			Other points 1. Environmental Impact Assessment (EIA) and Environmental Management	
				Dist: Angul			Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of	
				(Under Cluster			Angul District, Odisha. The cluster consists of 7 individual mining leases located within the cluster area of 500m. The land use pattern of the mining	
				approach of			cluster area comes under the non-forest waste land (Abada Ajogya Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7	
				Krushnach andrapur			Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the Survey of India Toposheet No. 73 H/1 and bounded between the latitudes	
				building stone			20°51'52.12"N to 20°52'06.51"N and longitudes 85°00'14.14"E to 85°00'37.24"E.	
				cluster,			The EIA/ EMP study has been carried out based on the ToR approved by SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.	
				area 17.18 Ha. or			Kalyani Laboratories private limited (MoEF & CC and NABL accredited Lab) has gathered required baseline data for pre monsoon season (1st Dec	
				42.44 Acres			2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.3. The production from the entire cluster will be 203192 cu.m per annum, The	
				consisting of 7 nos of			name and address of the successful bidders for the individual 7 mines within the cluster is given in table below:	
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quarries from 1 to 7)- ToR issued- 659/SEIAA dated 26.02.2021 , Final EIA/EMP submitted.	6 Year First Seco	Krus stone	ck over ling stone ter. It is ling stone nod of mi loe done mer will mass w ling stone imum of acted per ual Proc Quarry 2 4007	andrap No.1 andrap No.3 andrap No.4 andrap No.2 andrap No.5 andrap No.6 drapur 17.18 e/road evide e/road ining w both i be use e/road ining w andrap Toan 1007 7 1007 7	ur M L ur N G ur C ur ur ur ur A ur A A A A A A A	doz4-25 M/s Jaga ttd.C/o- lo.397, Garage Odisha, Basant Ingul M/s Oris C/o- Siva Jo.397, Garage Odisha, Ingul Josephan	annath Prana Saran Chawk Bhubar Ku. F sa Bioca a Sanka Sarang Chawk, Bhubar d miner ogical r een est trated th ut to be semi n oy exca abors fo g and b evealec num of ster are Stone/F Quar ry 6 1166 2 1166 2 1166	Corporation to Narayan gi Bhawar, Lewis Roaneswar, 752 Parida, Attropar Mohapat gi Bhawan (0, Lewis Roaneswar, 752 Palised area reserve (Prelimated as the mineable 2008507 conechanized avators. Har or sorting and blasting Bad by the building stea. Road Metal	Jarasingha, oha Pvt. Ltd. ra, Plot Gr. Floor), id, Old town,	e) for er the le) for er. mass chisel, ing of and of es, a will be	
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		th 5594	4007	7	6552 6552		2	8810 8810	203192 Cum 203192 Cum		
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Total 27972 20034 5038 32760 54740 5831 44051 1015960Cum 6 7. A total of 225 workers (Skilled-40nos, Semi-skilled-70nos, and Un-skilled-106nos & Miss Managar/Mine Permit Manager-7nos) will be employed during mining operation. 8. It is assumed the experiment of the generated waste will be transported to the crusher site along with valuable building stone/road metal where these will be separated at the quarry head and will be stacked in the temporary waste dump of rescive quarry lease and will be utilised by the lessee for making of mine road and alled infrastructures. 9. The area of mine road and alled infrastructures. 9. The area of mine road and alled infrastructures. 9. The area of mining cluster is located in the Survey of India Toposheet no73 H/1 and bounded by Latitude-20'5152.12'N to20'52'05.51'N and longitudes Sirol 14.14'E to 85'03'73.24'E. The land use pattern of the mining lease area comes under the non-forest waste land (Abada Ajogya Anabadi), bearing (Rhata no.1, Pict no.42'), 422'-43.24'42.42'24'52', 27'7 (Rissam Pahad. The M.L. area under reference displays a hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain trending N-S. Highest RL in the area is 22'0 makey and hilly terrain the highest representation of the total waster group of the total waster and the linear area is 20'0 makey and hilly terrain trending N-S. Highest RL in the reas area in the quarry 1. The buffer zone of the found of the total waster group and the developed of the developed to the developed to the earlier mining activities there are various mining pits right to the care of the course of the substantial proposal trending the total proposal trending the total proposal trending the proposal trending the proposa
7. A lotal of 225 workers (Skilled-40nos, Semi-skilled-70nos, and Un-skilled-108nos & Mines Manager/7nos) will be employed during mining operation. 8. It is assumed that around 20rd of the generated waste will be transported to the crusher site along with valuable building stone/road metal where these will be sorted out. The remaining 1/3rd of the total waste will be separated at the quarry head and will be stacked in the temporary waste dump of respective quarry lease and will be utilised by the lessee for making of mine road and allied infrastructures. 9. The area of mining cluster is located in the Survey of India Toposheet no-73. HV1 and bounded by Latitude-20°5152.12°N to20°52'06.51°N and longitudes 85°00'14.14°E to 85°00'32'44'Z-18. The land use pattern of the mining lease area comes under the non-forest waste land (Abada Ajogya Anabad), bearing Khata no.1, Plot no.421,422/32',34/43/5.46/427 Kissam: Pahad. The M.L. area under reference displays a hilly terrain trending. NS. Highest Rt. in the area is 220 m above mal in the quarry 2 and quarry 4 and the lowest is 170 above msl in the quarry 1. The buffer zone of the study area is not coming under a hilly terrain. The highest altitude of buffer zone is 660 mRL at Durgapur RF and lowest altitude of 10th mRL. 10. There is chance that during monsoon the run-off water may find access to some of the quarries in the Cluster-1. 11. There are no seasonal or perennial nala flows within the lease area. However due to the earlier mining activities there are various mining pits filled with water exists within the lease area. During the rainy season the rain water flows in the hillock through various raincuts and drains water to the existing quarry. 12. 45 KLD of potable water will be required from which 14 KLD of water will be required for drinking & domestic purpose. 21 KLD of water is suggested to be equired for drinking & domestic purpose. 21 KLD of water is suggested to be equired for drinking & domestic purpose. 21 KLD of water and rain water harvesting duarr
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of the cluster besides individual safety zone of the cluster. Further during
the conceptual period 12.00 that of the lease area will be recialled with
plantation.
14. The total cost of the project is ` 400 lakhs and the updated capital cost and
recurring cost (per annum) for the environmental facilities for the proposed
mining project works out to be ` 38 lakhs and ` 14 lakh / year respectively.
15. The Public Hearing in respect of Environment Clearance for
Krushnachandrapur Cluster Hillock Stone mines Deposit over an area of

							1		17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul	I
									District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at	
									Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was	
									conducted as per the guidelines of EIA Notification 14th September 2006 and subsequent ammendments. The major issues raised during public	
									hearing are control of vibration during blasting, peripheral developmental	
									activities to be monitored by the village committee, health and education	
									facility etc. In compliance to the public hearing a time bound action plan	
									has been prepared and a total of Rs 14.20 Lakhs is proposed for social	
									developmental expenditure by the cluster.	
									16. The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No.	
									78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the proponent has made a presentation on the proposal before the Committee	
									on 11.02.2022.	
									17. The SEAC recommended the proposal for EC with standard conditions as	
									follows:	
							1		a. No storage and usage of blasting materials/explosives inside the lease	
									area without license/permission/authorization from competent Authority	
									as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly,	
									specific condition to be stipulated in EC of individual lease.	
									b. An undertaking to obtain NOC from CGWA and permission from WR	
									department, Govt. Of Odisha for use of ground water. Accordingly, specific	
									condition to be stipulated in EC of individual lease.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
29.	B2,	1(a)	SIA/	Sri.	Sri. Siva	22.01.	Unde	This is a	This is regarding a new proposal for mining of minor mineral Stone . The project has	
20.	EC,	Mining	OR/	Siva	Sankar	2022	r	online	submitted at SEIAA under Category ' B1 ' as the lease area is ≥ 5.0 Ha. As per the	
		of	MIN/	Sankar	Mohapatra		exam	proposal	EIA Notification, 2006, this project falls in the schedule under Sl.No-1(a) - "Mining of	
		minera	5970	Mohap	, Director;		inatio	for EC.	Mineral" of non-coal mining sector. The project proponent has submitted proposal	
		Is	2/202	atra,	M/s Orissa		n of		for grant of EC for of Sri.Pranab Kumar Sarangi,Director; M/s Jagannath Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No.	
			1	Directo	Biodiesel		SEIA		5 over 5.63 Ac. or 2.278 Ha. located in Village: Krushnachandrapur, Tahasil:	
				r; M/s	Jatropha		Α		Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone	
				Orissa	Private		after		cluster, area of 17.18 Ha. or 42.44 Acres consisting of 7 nos of quarries from 1 to 7)-	
				Biodie	Ltd.		SEA		ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted.	
				sel	Krushnach		С		The following documents have been received	
				Jatrop	andrapur		1		Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc.	
				ha	stone		1		The following deficiencies/omission have been noticed in the above	
				Private	quarry No.				documents.	
				Ltd	5 over 5.63 Ac. or		1		• Nil	
					Ac. or 2.278 Ha.		1		Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km	
					located in				Whether the lease area coming in D.L.C. report-No	
L	1	l	l	l	100atou III	l	1	L		

Villag		Whether the lease area reflecting in DSR-Yes	
	nnach	Road bridge-25.0km, village road-connected to quarry	
andra	apur	Method of mining- Semi-Mechanized	
Tahas	eil·	Whether it is part of cluster – No	
Bana	rnal	Whether EC obtained earlier- No	
		Production capacity per annum-10077 cum/annum(max.), Geological reserve-	
		194424 cum, Mineable reserve-102011 cum	
Unde		This is a B1 category project.	
Cluste		Whether SEAC recommended the proposal –Yes	
appro	pach	Other points	
of		Environmental Impact Assessment (EIA) and Environmental Management	
Krush	nnach	Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area	
andra	apur	of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of	
buildi		Angul District, Odisha. The cluster consists of 7 individual mining leases	
stone	•	located within the cluster area of 500m. The land use pattern of the mining	
cluste		cluster area comes under the non-forest waste land (Abada Ajogya	
		Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7	
area		Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the	
	3 Ha.	Survey of India Toposheet No. 73 H/1 and bounded between the latitudes	
	42.44	20°51'52.12"N to 20°52'06.51"N and longitudes 85°00'14.14"E to	
Acres		85°00'37.24"E.	
consi		2. The EIA/ EMP study has been carried out based on the ToR approved by	
of 7 t	nos of	SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.	
quarr	ies	Kalyani Laboratories private limited (MoEF & CC and NABL accredited	
	1 to	Lab) has gathered required baseline data for pre monsoon season (1st Dec	
	ToR	2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.	
		3. The production from the entire cluster will be 203192 cu.m per annum, The	
	SEIAA	name and address of the successful bidders for the individual 7 mines	
		within the cluster is given in table below:	
dated		Name of the quarry Successful bidders from 2020-21 to	
26.02	2.2021	2024-25	
	Final	Krushnachaandrapur M/s Jagannath Corporation Projects Pvt.	
EIA/E		stone quarry No.1 Ltd.C/o- Pranab Narayan Sarangi, Plot	
subm	nitted.	Krushnachaandrapur No.397, Sarangi Bhawan (Gr. Floor),	
		stone quarry No.3 Garage Chawk, Lewis Road, Old town,	
		Krushnachaandrapur Odisha, Bhubaneswar, 751002	
		stone quarry No.4	
		Krushnachaandrapur	
		stone quarry No.7	
		Krushnachaandrapur Basant Ku. Parida, At- Jarasingha,	
		stone quarry No.2 Angul	
		Krushnachaandrapur M/s Orissa Biodiesel Jatropha Pvt. Ltd.	
		stone quarry No.5 C/o- Siva Sankar Mohapatra, Plot	
		Krushnachaandrapur No.397, Sarangi Bhawan(Gr. Floor),	

					ston	e quarry	/ No.6		Garage	Chav	vk, Lewis F	Road, Old town,		
											aneswar, 7			
				4.								ea of Krushnacha		
												Probable & Possi		
												s 2230687cum o		
												ble reserve (Proba		
				_								cum over the Clused. Handling of roo		
				5.								landpicks, spade,		
												and sizing. Loose		
												Based on the dem		
					build	ding sto	one/roa	ad met	al as	reveal	ed by the	respective less	ees, a	
												stone/road metal	will be	
						acted pe								
												al during Plan Pe		
					Quari y 1						Quarry 7	Total production (Cluster)	ction	
					уΊ	2	ry 3	4	5	ry 6		in cum		
												iii cuiii		
				First	5594	4007	1007	6552	10948	1166	8810	203192 Cum		
							7			2				
				Secon	5594	4007	1007	6552	10948	1166	8810	203192 Cum		
				d			7			2				
				Third	5594	4007	1007	6552	10948	1166	8810	203192 Cum		
				l <u> </u>			7			2				
				Fourth	5594	4007	1007	6552	10948	1166	8810	203192 Cum		
				Fifth	EEO.4	4007	1007	CEEO	10948	2 4466	0040	203192 Cum		
				Filth	5594	4007	7	0552	10946	2	0010	203 192 Cum		
				Total	27972	20034	5038	32760	54740	<u>~</u> 5831	44051	1015960Cum		
				Gtai			6	02.00		0		i o i o o o o o o o o o o o o o o o o o		
				7.								ed-70nos. and Un-		
									er/Mine	Perm	it Manager	-7nos) will be em	nployed	
				_		ng minir								
				8.								waste will be trans		
												stone/road metal		
												f the total wasted in the temporary		
												tilised by the less		
						ing of m						anood by the loo	101	
				9.								y of India Toposhe	eet no	
					73	H/1 an	d bou	inded b	y Latit	ude-2	0°51'52.12 [']	'N to20°52'06.51'	'N and	
												land use pattern		
					mini	ng leas	e area	comes	under	the no	on-forest w	aste land (Abada	Ajogya	
					42									
					72									

					Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7	
					Kissam: Pahad. The M.L. area under reference displays a hilly terrain	
					trending N-S. Highest RL in the area is 220 m above msl in the quarry 2	
					and quarry 4 and the lowest is 170 above msl in the quarry 1. The buffer	
					zone of the study area is not coming under a hilly terrain. The highest	
					altitude of buffer zone is 660 mRL at Durgapur RF and lowest altitude of	
					103 mRL	
					There is chance that during monsoon the run-off water may find access to	
					some of the quarries in the Cluster-1.	
					There are no seasonal or perennial nala flows within the lease area. However due to the earlier mining activities there are various mining pits	
					filled with water exists within the lease area. During the rainy season the	
					rain water flows in the hillock through various raincuts and drains water to	
					the existing quarry.	
					45 KLD of potable water will be required from which 14 KLD of water will be	
					required for drinking & domestic purpose. 21 KLD of water is suggested to	
					be utilized for dust suppression and 10 KLD for plantation purpose. The	
					water requirement by individual lease will be 5 KLD (max). The water will	
					be sourced by tanker by the individual lessee to cater the water	
					requirement. Water will be sourced from ground water and rain water	
					harvesting from the existing quarry.	
					Green belt will be developed over an area of 2.5 ha along the safety zone	
					of the cluster besides individual safety zone of the cluster. Further during	
					the conceptual period 12.88 Ha of the lease area will be reclaimed with	
					plantation.	
					The total cost of the project is `400 lakhs and the updated capital cost and	
					recurring cost (per annum) for the environmental facilities for the proposed	
					mining project works out to be ` 38 lakhs and ` 14 lakh / year respectively.	
					The Public Hearing in respect of Environment Clearance for	
					Krushnachandrapur Cluster Hillock Stone mines Deposit over an area of	
					17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul	
					District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at	
					Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was	
					conducted as per the guidelines of EIA Notification 14th September 2006	
					and subsequent ammendments. The major issues raised during public	
					hearing are control of vibration during blasting, peripheral developmental	
				í	activities to be monitored by the village committee, health and education	
					facility etc. In compliance to the public hearing a time bound action plan	
					has been prepared and a total of Rs 14.20 Lakhs is proposed for social	
					developmental expenditure by the cluster.	
					The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No.	
					78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the	
					proponent has made a presentation on the proposal before the Committee	
					on 11.02.2022.	
				17.	The SEAC recommended the proposal for EC with standard conditions as	
 	 	 		 43		

									follows: a. No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease. b. An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
3	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5970 2/202 1	Sri. Prana b Kumar Saran gi, Directo r; M/s Jagan nath Corpor ation Project s Private Ltd.	Proposal of Sri. Pranab Kumar Sarangi, Director; M/s Jagannath Corporatio n Projects Private Ltd. for EC of Krushnach andrapur Stone Quarry No. 1 over 2.258 Ha or 5.58 Acres in village Krushnach andrapur under Banarpal Tahsil of Anugul District (Under	22.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category '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 grant of EC for of Sri.Pranab Kumar Sarangi, Director; M/s Jagannath Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No.1 over 5.58 Ac. or 2.258 Ha. located in Village: Krushnachandrapur, Tahasil: Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone cluster, area of 17.18 Ha. or 42.44 Acres consisting of 7 nos of quarries from 1 to 7)-ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted. The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Road bridge-25.0km, village road-connected to quarry Method of mining- Semi-Mechanized Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-10077 cum/annum(max.), Geological reserve-194424 cum, Mineable reserve-102011 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points 1. Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of Angul District, Odisha. The cluster consists of 7 individual mining leases located within the cluster area of 500m. The land use pattern of the mining	

cluster approach for Ryushnach approach for Krushnach for Krushnach for Krushnach andrapur Stone Cluster (Susam: Pahad. Cluster (Kushnachandrapur Hillock) is featured in the Survey of India Stone Cluster (Susam: Pahad. Cluster (Kushnachandrapur Hillock) is featured in the Survey of India Stone Cluster (Susam: Pahad. Cluster (Susam: Pahad. Cluster (Nushnachandrapur Hillock) is featured in the Survey of India Stone Cluster (Susam: Pahad. Cluster) (Susam: P	approach for Krushnach andrapur Stone Cluster over an area of 17.18 Ha. or 42.44 Acres consisting of 7 nos. of quarries from 1 to 7) - ToR issued- 659/SEIAA dated 26.02.2021 , Final EIA/EMP	Anabadi), bearing Khata no.1, Plot no.42/1.42/2.42/3.42/6.42/6 A2/7 Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the Survey of India Toposheet No. 73 H/1 and bounded between the latitudes 20°5152.12°N to 20°52'06.51°N and longitudes 85°00'14.14°E to 85°00'37.24°E. 2. The EIA/ EMP study has been carried out based on the ToR approved by SEIAA, Odisha by M/s Kalyani Laboratories Private limited (MoEF & CC and NABL accredited Lab) has gathered required baseline data for pre monsoon season (1st Dec 2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report. 3. The production from the entire cluster will be 203192 cu.m per annum, The name and address of the successful bidders for the individual 7 mines within the cluster is given in table below: Name of the quarry Successful bidders from 2020-21 to 2024-25 Krushnachaandrapur stone quarry No.3 Krushnachaandrapur stone quarry No.4 Krushnachaandrapur stone quarry No.4 Krushnachaandrapur stone quarry No.5 Krushnachaandrapur stone quarry No.6 Krushnachaandrapur s	

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									area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly,	
									specific condition to be stipulated in EC of individual lease. b. An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific	
									condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
31.	B2, EC	1(a) Mining	SIA/ OR/	Sri. Prana	Proposal of Sri.	22.01. 2022	Unde r	This is a online	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' as the lease area is ≥ 5.0 Ha. As per the	
		of	MIN/	b	Pranab		exam	proposal	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	
									47	

 		T	T	,			
minera	5970	Kumar	Kumar		inatio	for EC.	for grant of EC for of Sri.Pranab Kumar Sarangi,Director; M/s Jagannath
ls	2/202	Saran	Sarangi,		n of		Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No.
	1	gi,	Director;		SEIA		4 over 5.63 Ac. or 2.278 Ha. located in Village: Krushnachandrapur, Tahasil:
		Directo	M/s		Α		Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone
		r; M/s	Jagannath		after		cluster, area of 17.18 Ha. or 42.44 Acresconsisting of 7 nos of quarries from 1 to 7)-
					SEA		ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted.
		Jagan	Corporatio				The following documents have been received
		nath	n Projects		С		Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter,
		Corpor					DSR, D.L.C, Village sheet, Cluster certificate, topomap etc.
		ation	Ltd. for EC				The following deficiencies/omission have been noticed in the above
		Project	of				documents.
		s	Krushnach				• Nil
		Private	andrapur				Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km
		Ltd.	stone				Whether the lease area coming in D.L.C. report-No
		Ltd.	quarry No.				Whether the lease area reflecting in DSR-Yes
							Road bridge-25.0km, village road-connected to quarry
			4 over 5.63				Method of mining- Semi-Mechanized
			Ac. or				Whether it is part of cluster – No
			2.278 Ha.				Whether EC obtained earlier- No
			located in				Production capacity per annum-10077 cum/annum(max.), Geological reserve-
			Village:				194424 cum, Mineable reserve-102011 cum
			Krushnach				This is a B1 category project.
			andrapur,				Whether SEAC recommended the proposal –Yes
			Tahasil:				Other points
			Banarpal,				Environmental Impact Assessment (EIA) and Environmental Management
							Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area
			Dist: Angul				of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of
			(Under				Angul District, Odisha. The cluster consists of 7 individual mining leases
			Cluster				located within the cluster area of 500m. The land use pattern of the mining
			approach				cluster area comes under the non-forest waste land (Abada Ajogya
			of				Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7
			Krushnach				Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the
			andrapur				Survey of India Toposheet No. 73 H/1 and bounded between the latitudes
			building				20°51'52.12"N to 20°52'06.51"N and longitudes 85°00'14.14"E to
							85°00'37.24"E.
]]	stone				2. The EIA/ EMP study has been carried out based on the ToR approved by
]]	cluster,				SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.
			area of				Kalyani Laboratories private limited (MoEF & CC and NABL accredited
			17.18 Ha.				Lab) has gathered required baseline data for pre monsoon season (1st Dec
			or 42.44				2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.
			Acres				3. The production from the entire cluster will be 203192 cu.m per annum, The
]]	consisting				name and address of the successful bidders for the individual 7 mines
			of 7 nos of				within the cluster is given in table below:
			quarries				Name of the quarry Successful bidders from 2020-21 to
İ		İ	quairies				

from 1 to	2024-25
	Krushnachaandrapur M/s Jagannath Corporation Projects Pvt.
issued-	stone quarry No.1 Ltd.C/o- Pranab Narayan Sarangi, Plot
659/SEIAA	Krushnachaandrapur No.397, Sarangi Bhawan (Gr. Floor),
dated	stone quarry No.3 Garage Chawk, Lewis Road, Old town,
26.02.2021	Krushnachaandrapur Odisha, Bhubaneswar, 751002
	stone quarry No.4
, Final	Krushnachaandrapur
EIA/EMP	stone quarry No.7
submitted.	Krushnachaandrapur Basant Ku. Parida, At- Jarasingha,
	stone quarry No.2 Angul
	Krushnachaandrapur M/s Orissa Biodiesel Jatropha Pvt. Ltd.
	stone quarry No.5 C/o- Siva Sankar Mohapatra, Plot
	Krushnachaandrapur No.397, Sarangi Bhawan(Gr. Floor),
	stone quarry No.6 Garage Chawk, Lewis Road, Old town,
	Odisha, Bhubaneswar, 751002
	4. Krushnachandrapur has comprised mineralised area of Krushnachandrapur
	hillock over 17.18 Ha. The geological reserve (Probable & Possible) for
	building stone/road metal has been estimated as 2230687cum over the
	Cluster. It is evident that demonstrated the mineable reserve (Probable) for
	building stone/road metal worked out to be 2008507 cum over the Cluster.
	5. Method of mining will be opencast semi mechanized. Handling of rock mass
	will be done both manually and by excavators. Handpicks, spade, chisel,
	hammer will be used by manual labors for sorting and sizing. Loosening of
	rock mass will be done by drilling and blasting Based on the demand of
	building stone/road metal as revealed by the respective lessees, a
	maximum of 203192cum per annum of building stone/road metal will be
	extracted per annum from the Cluster area.
	6. Annual Production of Building Stone/Road Metal during Plan Period
	Year Quarry Quarry Quarry Quarry Quarry 7 Total
	y 1 2 ry 3 4 5 ry 6
	(Cluster
	in cum
	First 5594 4007 1007 6552 10948 1166 8810 203192
	Secon 5594 4007 1007 6552 10948 1166 8810 203192
	d 7 2 Cum
	Third 5594 4007 1007 6552 10948 1166 8810 203192
	7 2 Cum
	Fourth 5594 4007 1007 6552 10948 1166 8810 203192

				1		1 _	ı	_	1	1
			7			2		Cum		
Fifth	5594	4007	1007	6552	10948	1166	8810	203192		
			7			2		Cum		
Total	27972	20034	5038	32760	54740	5831	44051	1015960	D	
			6			0		Cum		
7.	A tot	al of 22	25 wo	rkers (S	killed-40	Onos.,	Semi-skilled	d-70nos. a	and Un-skilled-	
	108n	os & N	/lines	Manage	er/Mine	Permi	t Manager-	7nos) wil	l be employed	
	durin	g minin	g ope	eration.			•	•		
8.	It is a	assume	d tha	t around	2/3rd d	of the	generated w	aste will	be transported	
									d metal where	
									waste will be	
									mporary waste	
								lised by	the lessee for	
				oad and						
9.									Toposheet no	
									2'06.51"N and	
									pattern of the	
									(Abada Ajogya	
									,42/5,42/6,42/7	
									a hilly terrain	
									n the quarry 2	
									y 1. The buffer n. The highest	
									vest altitude of	
	103 ו		ullel	20116 13	000 111	INL at	Duigapui it	i and lov	vest attitude of	
10			ance t	that duri	na mon	soon t	he run-off w	ıater mav	find access to	
10.				ries in the			ne ran on w	rater may	1110 000033 10	
11							nala flows	within th	ne lease area.	
									ous mining pits	
									iny season the	
									drains water to	
		xisting				J				
12.					vill be re	equired	from which	14 KLD	of water will be	
	requi	ired for	drinki	ing & do	mestic	purpos	e. 21 KLD	of water i	s suggested to	
	be u	tilized f	or du	ıst suppı	ession	and 1	0 KLD for p	plantation	purpose. The	
									The water will	
									ter the water	
							rom ground	l water a	and rain water	
				ne existir						
13.									he safety zone	
									Further during	
			ual p	eriod 12	.88 Ha	of the	lease area	a will be	reclaimed with	
		ation.				00 1 7				
14.	. The	total co	st of t	ne proje	ct is 4	uu iak	ns and the u	updated c	apital cost and	

									recurring cost (per annum) for the environmental facilities for the proposed mining project works out to be `38 lakhs and `14 lakh / year respectively. 15. The Public Hearing in respect of Environment Clearance for Krushnachandrapur Cluster Hillock Stone mines Deposit over an area of 17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was conducted as per the guidelines of EIA Notification 14th September 2006 and subsequent ammendments. The major issues raised during public hearing are control of vibration during blasting, peripheral developmental activities to be monitored by the village committee, health and education facility etc. In compliance to the public hearing a time bound action plan has been prepared and a total of Rs 14.20 Lakhs is proposed for social developmental expenditure by the cluster. 16. The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No. 78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the proponent has made a presentation on the proposal before the Committee on 11.02.2022. 17. The SEAC recommended the proposal for EC with standard conditions as follows: a. No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease. b. An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
32.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5970 2/202 1	Sri. Prana b Kumar Saran gi, Directo r; M/s Jagan nath Corpor ation	Proposal of Sri. Pranab Kumar Sarangi, Director; M/s Jagannath Corporatio n Projects Private Ltd. for EC	22.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' 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 grant of EC for of Sri.Pranab Kumar Sarangi,Director; M/s Jagannath Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No. 7 over 8.85 Ac. or 3.581 Ha. located in Village: Krushnachandrapur, Tahasil: Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone cluster, area of 17.18 Ha. or 42.44 Acres consisting of 7 nos of quarries from 1 to 7)-ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted. The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above	

Pro	pject of	documents.
l s	Krushnach	Nil
Priv	vate andrapur	Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km
Ltd.	1 1	Whether the lease area coming in D.L.C. report-No
	guarry No.	Whether the lease area reflecting in DSR-Yes
	7 over 8.85	Road bridge-25.0km, village road-connected to quarry
		Method of mining- Semi-Mechanized
	Ac. or	Whether it is part of cluster – No
	3.581 Ha.	Whether EC obtained earlier- No
	located in	Production capacity per annum-10077 cum/annum(max.), Geological reserve-
	Village:	194424 cum, Mineable reserve-102011 cum
	Krushnach	This is a B1 category project.
	andrapur,	Whether SEAC recommended the proposal –Yes
	Tahasil:	Other points
	Banarpal,	Environmental Impact Assessment (EIA) and Environmental Management
	Dist: Angul	Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area
	(Under	of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of
		Angul District, Odisha. The cluster consists of 7 individual mining leases
	Cluster	located within the cluster area of 500m. The land use pattern of the mining
	approach	cluster area comes under the non-forest waste land (Abada Ajogya
	of	Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7
	Krushnach	Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the
	andrapur	Survey of India Toposheet No. 73 H/1 and bounded between the latitudes
	building	20°51'52.12"N to 20°52'06.51"N and longitudes 85°00'14.14"E to
	stone	85°00'37.24"E.
	cluster,	2. The EIA/ EMP study has been carried out based on the ToR approved by
	area of	SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.
	17.18 Ha.	Kalyani Laboratories private limited (MoEF & CC and NABL accredited
		Lab) has gathered required baseline data for pre monsoon season (1st Dec
	or 42.44	2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.
	Acres	3. The production from the entire cluster will be 203192 cu.m per annum, The
	consisting	name and address of the successful bidders for the individual 7 mines
	of 7 nos of	within the cluster is given in table below:
	quarries	Name of the quarry Successful bidders from 2020-21 to 2024-25
	from 1 to	Krushnachaandrapur M/s Jagannath Corporation Projects Pvt.
	7)- ToR	stone quarry No.1 Ltd.C/o- Pranab Narayan Sarangi, Plot No.397,
	issued-	Krushnachaandrapur Sarangi Bhawan (Gr. Floor), Garage Chawk,
	659/SEIAA	stone quarry No.3 Lewis Road, Old town, Odisha, Bhubaneswar,
	dated	Krushnachaandrapur 751002
	26.02.2021	stone quarry No.4
		Krushnachaandrapur
	, Final	stone quarry No.7
	EIA/EMP	Krushnachaandrapur Basant Ku. Parida, At- Jarasingha, Angul
	submitted.	stone quarry No.2

	, ,				,	-									
									chaandr						t. Ltd. C/o- Siva
									arry No.					, Plot No.397,	
									chaandr					, Garage Cha	
							sto	one qu	arry No.	6	Roa	d, Old to	own, Ó	disha, Bhuban	eswar, 751002
							4.	Krus	hnachar	ndrapu	r has c	omprise	d mine	eralised area o	f Krushnachandrapur
															able & Possible) for
															230687cum over the
															eserve (Probable) for
															over the Cluster.
							5.								Handling of rock mass
															picks, spade, chisel,
															sizing. Loosening of
	i I														d on the demand of
	i l														spective lessees, a
															e/road metal will be
												the Clu			
							6.								uring Plan Period
												Quarry			Total production
								y 1	2	ry 3	4	5	ry 6		(Cluster)
								-		-			_		in cum
							First	5594	4007	1007	6552	10948	1166	8810	203192 Cum
										7			2		
							Secon	5594	4007	1007	6552	10948	1166	8810	203192 Cum
							d			7			2		
							Third	5594	4007	1007	6552	10948	1166	8810	203192 Cum
										7			2		
							Fourth	5594	4007	1007	6552	10948	1166	8810	203192 Cum
										7			2		
							Fifth	5594	4007	1007	6552	10948	1166	8810	203192 Cum
										7			2		
							Total	27972	20034	5038	32760	54740	5831	44051	1015960Cum
										6			0		
							7.	A to	al of 22	5 wor	kers (S	killed-40	nos	Semi-skilled-70	nos. and Un-skilled-
							•								s) will be employed
I									ng minin						-, <u></u>
							8					2/3rd c	of the o	enerated wast	e will be transported
							٥.								ne/road metal where
															e total waste will be
															the temporary waste
															d by the lessee for
												allied inf			u by the lessee IUI
							a								India Toposheet no
							Э.								o20°52'06.51"N and
		l		I				101	ıı all	, DOU	nucu L	y ∟aııı	uu u- 20	ا ۱۷ کا ۱۷ کا ۱۷ ال	020 02 00.01 N and

			longitudes 85°00'14.14"E to 85°00'37.24"E. The land use pattern of the
			mining lease area comes under the non-forest waste land (Abada Ajogya
			Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7
			Kissam: Pahad. The M.L. area under reference displays a hilly terrain
			trending N-S. Highest RL in the area is 220 m above msl in the quarry 2
			and guarry 4 and the lowest is 170 above msl in the guarry 1. The buffer
			zone of the study area is not coming under a hilly terrain. The highest
			altitude of buffer zone is 660 mRL at Durgapur RF and lowest altitude of
			103 mRL
			10. There is chance that during monsoon the run-off water may find access to some of the guarries in the Cluster-1.
			11. There are no seasonal or perennial nala flows within the lease area.
			However due to the earlier mining activities there are various mining pits
			filled with water exists within the lease area. During the rainy season the
			rain water flows in the hillock through various raincuts and drains water to
			the existing quarry.
			12. 45 KLD of potable water will be required from which 14 KLD of water will be
			required for drinking & domestic purpose. 21 KLD of water is suggested to
			be utilized for dust suppression and 10 KLD for plantation purpose. The
			water requirement by individual lease will be 5 KLD (max). The water will
			be sourced by tanker by the individual lessee to cater the water
			requirement. Water will be sourced from ground water and rain water harvesting from the existing quarry.
			13. Green belt will be developed over an area of 2.5 ha along the safety zone
			of the cluster besides individual safety zone of the cluster. Further during
			the conceptual period 12.88 Ha of the lease area will be reclaimed with plantation.
			14. The total cost of the project is `400 lakhs and the updated capital cost and
			recurring cost (per annum) for the environmental facilities for the proposed
			mining project works out to be `38 lakhs and `14 lakh / year respectively.
			15. The Public Hearing in respect of Environment Clearance for
			Krushnachandrapur Cluster Hillock Stone mines Deposit over an area of
			17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul
			District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at
			Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was
			conducted as per the guidelines of EIA Notification 14th September 2006
			and subsequent ammendments. The major issues raised during public
			hearing are control of vibration during blasting, peripheral developmental
			activities to be monitored by the village committee, health and education
			facility etc. In compliance to the public hearing a time bound action plan
			has been prepared and a total of Rs 14.20 Lakhs is proposed for social
			developmental expenditure by the cluster.
			16. The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No.
			78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the
			proponent has made a presentation on the proposal before the Committee
			54

									on 11.02.2022. 17. The SEAC recommended the proposal for EC with standard conditions as follows: a. No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease. b. An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
33	s. B1, EC	1(a) Mining of minera Is	5970 2/532 - MINB 1/01- 2022	Basant a Parida	Krushnacha ndrapur stone quarry No. 2 over 5.63 Ac. or 2.278 Ha. located in Village: Krushnacha ndrapur, Tahasil: Banarpal, Dist: Angul (Under Cluster approach of Krushnacha ndrapur building stone cluster, area 17.18 Ha. or 42.44 Acres)	22.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category '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 grant of EC for of Sri.Pranab Kumar Sarangi,Director; M/s Jagannath Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No. 2 over 5.63 Ac. or 2.278 Ha. located in Village: Krushnachandrapur, Tahasil: Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone cluster, area of 17.18 Ha. or 42.44 Acres consisting of 7 nos of quarries from 1 to 7)-ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted. The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Road bridge-25.0km, village road-connected to quarry Method of mining- Semi-Mechanized Whether it is part of cluster − No Whether EC obtained earlier- No Production capacity per annum-10077 cum/annum(max.), Geological reserve-194424 cum, Mineable reserve-102011 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points 1. Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of	

				Angul District, Odisha. The cluster consists of 7 individual mining leases
				located within the cluster area of 500m. The land use pattern of the mining
				cluster area comes under the non-forest waste land (Abada Ajogya
				Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7
				Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the
				Survey of India Toposheet No. 73 H/1 and bounded between the latitudes
				20°51'52.12"N to 20°52'06.51"N and longitudes 85°00'14.14"E to
				85°00'37.24"E. 2. The EIA/ EMP study has been carried out based on the ToR approved by
				SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.
				Kalyani Laboratories private limited (MoEF & CC and NABL accredited
				Lab) has gathered required baseline data for pre monsoon season (1st Dec
				2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.
				3. The production from the entire cluster will be 203192 cu.m per annum, The
				name and address of the successful bidders for the individual 7 mines
				within the cluster is given in table below:
				Name of the quarry Successful bidders from 2020-21 to 2024-25
				Krushnachaandrapur M/s Jagannath Corporation Projects Pvt.
				stone quarry No.1 Ltd.C/o- Pranab Narayan Sarangi, Plot No.397,
				Krushnachaandrapur Sarangi Bhawan (Gr. Floor), Garage Chawk,
				stone quarry No.3 Lewis Road, Old town, Odisha, Bhubaneswar, 751002
				Krushnachaandrapur 751002 stone quarry No.4
				Krushnachaandrapur
				stone quarry No.7
				Krushnachaandrapur Basant Ku. Parida, At- Jarasingha, Angul
				stone quarry No.2
				Krushnachaandrapur M/s Orissa Biodiesel Jatropha Pvt. Ltd. C/o- Siva
				stone quarry No.5 Sankar Mohapatra, Plot No.397, Sarangi
				Krushnachaandrapur Bhawan(Gr. Floor), Garage Chawk, Lewis
				stone quarry No.6 Road, Old town, Odisha, Bhubaneswar, 751002
				4. Krushnachandrapur has comprised mineralised area of Krushnachandrapur
				hillock over 17.18 Ha. The geological reserve (Probable & Possible) for
				building stone/road metal has been estimated as 2230687cum over the Cluster. It is evident that demonstrated the mineable reserve (Probable) for
				building stone/road metal worked out to be 2008507 cum over the Cluster.
				5. Method of mining will be opencast semi mechanized. Handling of rock mass
				will be done both manually and by excavators. Handpicks, spade, chisel,
				hammer will be used by manual labors for sorting and sizing. Loosening of
				rock mass will be done by drilling and blasting Based on the demand of
				building stone/road metal as revealed by the respective lessees, a
				maximum of 203192cum per annum of building stone/road metal will be
				extracted per annum from the Cluster area.
				6. Annual Production of Building Stone/Road Metal during Plan Period
				FC

 1	1			_									Т
				Year	Quarr y 1	Quarry 2	Quarr y 3	Quarry 4	Quarry 5	Quarr y 6	Quarry 7	Total production (Cluster)	
												in cum	
				First	5594	4007	1007 7	6552	10948	1166 2	8810	203192 Cum	
				Secon d	5594	4007	1007 7	6552	10948	1166 2	8810	203192 Cum	
				Third	5594	4007	1007	6552	10948		8810	203192 Cum	
				Fourth	5594	4007	1007	6552	10948		8810	203192 Cum	
				Fifth	5594	4007	1007	6552	10948		8810	203192 Cum	
				Total	27972	20034	5038 6	32760	54740		44051	1015960Cum	
				7.	108r		lines	Manage		nos.,		-70nos. and Un-skilled- 7nos) will be employed	
				8.	It is	assume	d that	around				aste will be transported tone/road metal where	
					these	e will b	e sort	ed out.	The re	mainir	g 1/3rd of	the total waste will be in the temporary waste	
					dum	of res	spectiv	e quar		e and	will be utili	ised by the lessee for	
				9.	The	area of	mining	g cluste	r is loca	ited in	the Survey	of India Toposheet noI to20°52'06.51"N and	
					longi	tudes 8	35°00'1	4.14"E	to 85°	00'37.2	24"E. The la	and use pattern of the ste land (Abada Ajogya	
					Anab	adi), b	earing	Khata	no.1, F	Plot no	.42/1,42/2,4	2/3,42/4,42/5,42/6,42/7	
					trend	ling N-S	S. High	nest RL	in the	area is	220 m abo	displays a hilly terrain ove msl in the quarry 2	
					zone	of the	study	area i	s not c	oming	under a hi	he quarry 1. The buffer lly terrain. The highest	
					altitu 103 i		uffer z	one is	660 ml	RL at [Durgapur RF	F and lowest altitude of	
				10					ng mons e Cluste		ne run-off wa	ater may find access to	
				11	. Ther	e are r	no sea	asonal	or pere	nnial		within the lease area. are various mining pits	
					filled	with w	ater e	xists wi	thin the	lease	area. Durin	ig the rainy season the outs and drains water to	
				40	the e	xisting	quarry			Ū			
	I			12	. 45 K	בט סז אַ	otable	water v	viii be re	quirea	from which	14 KLD of water will be	

-	1	T	ı	T	T	I	ı	Γ		
									required for drinking & domestic purpose. 21 KLD of water is suggested to	
									be utilized for dust suppression and 10 KLD for plantation purpose. The	
									water requirement by individual lease will be 5 KLD (max). The water will	
									be sourced by tanker by the individual lessee to cater the water	
									requirement. Water will be sourced from ground water and rain water	
									harvesting from the existing quarry.	
									13. Green belt will be developed over an area of 2.5 ha along the safety zone	
									of the cluster besides individual safety zone of the cluster. Further during	
									the conceptual period 12.88 Ha of the lease area will be reclaimed with	
									plantation.	
									14. The total cost of the project is `400 lakhs and the updated capital cost and	
									recurring cost (per annum) for the environmental facilities for the proposed	
									mining project works out to be `38 lakhs and `14 lakh / year respectively. 15. The Public Hearing in respect of Environment Clearance for	
									Krushnachandrapur Cluster Hillock Stone mines Deposit over an area of	
									17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul	
									District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at	
									Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was	
									conducted as per the guidelines of EIA Notification 14th September 2006	
									and subsequent amendments. The major issues raised during public	
									hearing are control of vibration during blasting, peripheral developmental	
									activities to be monitored by the village committee, health and education	
									facility etc. In compliance to the public hearing a time bound action plan	
									has been prepared and a total of Rs 14.20 Lakhs is proposed for social	
									developmental expenditure by the cluster.	
									16. The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No.	
									78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the	
									proponent has made a presentation on the proposal before the Committee	
									on 11.02.2022.	
									17. The SEAC recommended the proposal for EC with standard conditions as	
									follows:	
									a. No storage and usage of blasting materials/explosives inside the lease	
									area without license/permission/authorization from competent Authority	
									as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An	
									undertaking to this effect shall be submitted by the lessee. Accordingly,	
									specific condition to be stipulated in EC of individual lease.	
									b. An undertaking to obtain NOC from CGWA and permission from WR	
									department, Govt. Of Odisha for use of ground water. Accordingly,	
									specific condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for	
									consideration.	
34.	B2,	1(a)	SIA/	Sri.	Proposal	22.01.	Unde	This is a	This is regarding a new proposal for mining of minor mineral Stone . The project has	
54.	EC,	Mining	OR/	Siva	of Sri. Siva	2022		online	submitted at SEIAA under Category ' B1 ' as the lease area is ≥ 5.0 Ha. As per the	
		_	MIN/		Sankar	2022	r		EIA Notification, 2006, this project falls in the schedule under Sl.No-1(a) –"Mining of	
		of	IVIIIN/	Sankar	Sankar		exam	proposal	Mineral" of non-coal mining sector. The project proponent has submitted proposal	
	1	I	l .	I	ı	l	l .	<u>I</u>	58	
									50	

 1	1	T	1		T .	
minera	5970	Mohap	Mohapatra	inatio	for EC.	for grant of EC for of Sri.Pranab Kumar Sarangi, Director; M/s Jagannath
Is	2/202	atra,	, Director;	n of		Corporation Projects Private Ltd. for EC of Krushnachandrapur stone quarry No.
	1	Directo	M/s Orissa	SEIA		6 over 5.50 Ac. or 2.225 Ha. located in Village: Krushnachandrapur, Tahasil:
	'		Biodiesel	A		Banarpal, Dist: Angul (Under Cluster approach of Krushnachandrapur building stone
		r; M/s				cluster, area of 17.18 Ha. or 42.44 Acresconsisting of 7 nos of quarries from 1 to 7)-
		Orissa	Jatropha	after		ToR issued-659/SEIAA dated 26.02.2021, Final EIA/EMP submitted.
		Biodie	Private	SEA		The following documents have been received
		sel	Ltd. for EC	С		Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter,
		Jatrop	of			DSR, D.L.C, Village sheet, Cluster certificate, topomap etc.
		ha	Krushnach			The following deficiencies/omission have been noticed in the above
		Private				documents.
			andrapur			
		Ltd	stone			• Nil
			quarry No			Distance from nearest sanctuary/ESZ-Satokosia WLS-10.0km
			6 over 5.50			Whether the lease area coming in D.L.C. report-No
			Ac. or			Whether the lease area reflecting in DSR-Yes
			2.225 Ha.			Road bridge-25.0km, village road-connected to quarry
						Method of mining- Semi-Mechanized
			located in			Whether it is part of cluster – No
			Village:			Whether EC obtained earlier- No
			Krushnach			Production capacity per annum-10077 cum/annum(max.), Geological reserve-
			andrapur,			194424 cum, Mineable reserve-102011 cum
			Tahasil:			This is a B1 category project.
			Banarpal,			Whether SEAC recommended the proposal –Yes
						Other points
			Dist: Angul			Environmental Impact Assessment (EIA) and Environmental Management
			(Under			Plan (EMP) carried out for Krushnachandrapur Stone cluster over an area
			Cluster			of 17.18 Ha located at Village Krushnachandrapurin Banarapal Tahasil of
			approach			Angul District, Odisha. The cluster consists of 7 individual mining leases
			of			located within the cluster area of 500m. The land use pattern of the mining
			Krushnach			cluster area comes under the non-forest waste land (Abada Ajogya
			andrapur			Anabadi), bearing Khata no.1, Plot no.42/1,42/2,42/3,42/4,42/5,42/6,42/7
						Kissam: Pahad. Cluster (Krushnachandrapur hillock) is featured in the
			building			
			stone			Survey of India Toposheet No. 73 H/1 and bounded between the latitudes
			cluster,			20°51′52.12″N to 20°52′06.51″N and longitudes 85°00′14.14″E to
			area 17.18			85°00'37.24"E.
			Ha. or			2. The EIA/ EMP study has been carried out based on the ToR approved by
			42.44			SEIAA, Odisha by M/s Kalyani Laboratories Private Limited Bhubaneswar.
						Kalyani Laboratories private limited (MoEF & CC and NABL accredited
			Acres			Lab) has gathered required baseline data for pre monsoon season (1st Dec
			consisting			2020 to 28th Feb 2021) and accordingly prepared the EIA / EMP report.
			of 7 nos of			3. The production from the entire cluster will be 203192 cu.m per annum, The
			quarries			name and address of the successful bidders for the individual 7 mines
			from 1 to			within the cluster is given in table below:
			7)- ToR			Name of the quarry Successful bidders from 2020-21 to 2024-
			117- TOK			

issued-		-		-		25				
659/SEIAA	Krus	hnach	aandrap	our sto			gannath	Corporation	n Projects Pvt.	
dated		ry No.1				Ltd.C/o-	Prana	ab Narayan	Sarangi, Plot	
26.02.2021			aandrap	our sto					r. Floor), Garage	
, Final		ry No.3							town, Odisha,	
			aandrap	our sto			eswar, 75		,	
EIA/EMP		ry No.4					·			
submitted.			aandrap	our sto	ne					
		ry No.7								
			aandrap	our sto	ne	Basant	Ku. Parida	a, At- Jarasir	ngha. Angul	
		ry No.2						.,		
			aandrap	our sto	ne	M/s Oris	sa Biodie	esel Jatropha	a Pvt. Ltd. C/o-	
		ry No.5							No.397, Sarangi	
			aandrap	our sto					Chawk, Lewis	
		ry No.6						Odisha, Bhul		
		•				751002		•		
	4.	Krus	hnachai	ndrapu	ır has c	omprise	d mineral	ised area of	Krushnachandrapu	r
		hillo	ck over	17.18	Ha. T	he geol	ogical res	serve (Proba	able & Possible) fo	r
									30687cum over the	
									eserve (Probable) fo	r
									over the Cluster.	
	5.								andling of rock mass	
		will l	be done	e both	manual	lly and I	by excava	ators. Handp	icks, spade, chisel	,
		ham	mer will	l be us	sed by n	nanual I	abors for	sorting and	sizing. Loosening o	
									d on the demand o	
									pective lessees, a	
									e/road metal will be)
	_						ster area.			
									ring Plan Period	
	Year					_	-	Quarry 7	Total production	
		y 1	2	ry 3	4	5	6		(Cluster)	
									in cum	
	Circt	5504	4007	4007	0550	10010	44000	0040	202402 0	
	First	5594	4007		6552	10948	11662	8810	203192 Cum	
	C = = =	FF0.4	4007	7	0550	40040	44000	0040	202402 0:	
	Secon	5594	4007		6552	10948	11662	8810	203192 Cum	
	TI	FF0.4	4007	7	0550	40040	44000	0040	202402 0:	
	Third	5594	4007		6552	10948	11662	8810	203192 Cum	
	Fourth	EEO 4	4007	7	CEEO	10010	11660	0010	202402 Cum	
	Fourth	5594	4007	7	0002	10948	11662	8810	203192 Cum	
	Eifth	5594	4007		GEEO	10049	11662	8810	203192 Cum	
	FIRT	5594	4007	7	0002	10948	11002	0010	203 192 Cum	
			l	/	l					

				Total	27972 2	0034 503	38 32760	54740	58310	44051	1015960Cum	
				7.	A total			killed-40	nos., Sem	ni-skilled-70	nos. and Un-skilled-	
								er/Mine I	Permit Ma	anager-7nos	s) will be employed	
				0		mining of		-1 0/01 -4	(tl			
				8.							e will be transported e/road metal where	
											total waste will be	
											he temporary waste	
											d by the lessee for	
				•			road and					
				9.							ndia Toposheet no 220°52'06.51"N and	
											use pattern of the	
											land (Abada Ajogya	
											,42/4,42/5,42/6,42/7	
											plays a hilly terrain	
											msl in the quarry 2 quarry 1. The buffer	
											terrain. The highest	
											nd lowest altitude of	
					103 mF							
				10.			e that duri arries in th			un-off water	r may find access to	
				11						flows with	hin the lease area.	
											various mining pits	
											he rainy season the	
								llock thro	ugh vario	us raincuts	and drains water to	
				12		sting qua		will be red	auired from	m which 1/	KLD of water will be	
				12.							ater is suggested to	
					be utili	ized for c	dust supp	ression a	and 10 Kl	D for plan	tation purpose. The	
											max). The water will	
											to cater the water ater and rain water	
							the existii			ground wa	ater and rain water	
				13.						of 2.5 ha al	ong the safety zone	
											uster. Further during	
							period 12	2.88 Ha (of the lea	se area wi	Il be reclaimed with	
				1/	plantat		f the proje	act is ` 10)∩ lakhe a	nd the unda	ated capital cost and	
				14.							ies for the proposed	
					mining	project w	vorks out t	to be ` 38	lakhs and	d` 14 lakh /	year respectively.	
				15.							ent Clearance for	
						nachandra	apur Clus	ter Hilloc	k Stone i	mines Depo	osit over an area of	
				ϵ	51							

									17.18 Ha at/ Mouza- Krushnachandrapur, Tahasil- Banarpal of Angul District, Odisha was conducted on Dtd. 07.12.2021 at 10 A.M. at Hatapadia, Maratha in the district of Angul, Odisha. The public hearing was conducted as per the guidelines of EIA Notification 14th September 2006 and subsequent ammendments. The major issues raised during public hearing are control of vibration during blasting, peripheral developmental activities to be monitored by the village committee, health and education facility etc. In compliance to the public hearing a time bound action plan has been prepared and a total of Rs 14.20 Lakhs is proposed for social developmental expenditure by the cluster. 16. The Environment consultant M/sKalyani Laboratories Pvt. Ltd. Plot No. 78/944, Millennium City, Pahala, Bhubaneswar – 752101 along with the proponent has made a presentation on the proposal before the Committee on 11.02.2022. 17. The SEAC recommended the proposal for EC with standard conditions as follows: a. No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease. b. An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
35.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 4477 9/201 9	M/s Manik eswari Minera Is	Proposal of M/s Manikeswa ri Minerals for EC of Bankia Quartz and Gemstone Mines over an area of 21.092 Ha at Village Bankia, Tehsil-	17.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of mineral of Decorative Stone . The project has submitted at SEIAA under Category 'B1' as the lease area is ≥ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted Proposal of M/s Manikeswari Minerals for EC of Bankia Quartz and Gemstone Mines over an area of 21.092 Ha at Village Bankia, Tehsil- Biramaharajpur, Dist-Sonepur, Odisha of (ToR issued:8614/SEIAA dated 17.07.2020, Final EIA/EMP report submitted). The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, D.L.C, The following deficiencies/omission have been noticed in the above documents. Nil	

Biramahar ajpur, Dist- Sonepur, Odisha of (ToR issued:861 4/SEIAA dated 17.07.2020 , Final EIA/EMP report submitted)	Whether Whether Road bris Method of Whether Whether Producti 539750 of This is a Whether Other po 1. ToR on 0 2. The Plan area Distr						
	SI.	Salient Features	Description				
	i)	Total applied ML area	21.092 ha				
		Village	Bankia				
		District and State	Sonepur, Odisha				
	iv)		Agricultural land, Grazing land and waste land				
	V	Toposheet No.	73D/1				
	vi)		20°57'01"N				
	vii)		84°05'38"E				
	Viii)		Biramaharajpur (12Km)				
	ix		Charmal (20Km)				
			Hatalimund Reserve Forest: 6Km, W				
	Xi		Total Geological Reserve : 539750T				
		116361763	Total Mineable Reserve : 407750 T				
	xii)	Ore to be mined	Quartz & Gemstone				
	xiii)		50 Years as per MMDR Act 2015				
	AIII						
	viv	Total Waste generation	1 8286 Cil m (I)liring proposed plan period)				
	xiv)	3	8286 Cu.m (During proposed plan period)				
	XV	Stripping Ratio	1: 0.17				
		Stripping Ratio	1: 0.17 2700 litres per day for domestic and non-				
	xv) xvi)	Stripping Ratio Water requirement	1: 0.17 2700 litres per day for domestic and non-domestic purpose				
	XV	Stripping Ratio Water requirement	1: 0.17 2700 litres per day for domestic and non-domestic purpose Domestic water requirement will be				
	xv) xvi)	Stripping Ratio Water requirement	1: 0.17 2700 litres per day for domestic and non-domestic purpose				

 	,							_
							drainage water	
				XV	iii)	Man power	44	
				xi	ix)	Transport	By Truck/ Tippers	1
				Х	(x)	Cost of Project	300 lakhs	1
							ng of Quartz and Gemstone deposit granted	in
							erals on 07.01.2017, by Department of steel a	
				Mi	ines,	Govt. of Odisha, Bhuba	neswar. The mining plan has been approved	by
				Dir	recto	rate of Geology, Gov	t. of Odisha vide letter no. 7950/DM dat	ed
				15	5.05.2	2003 and modified minir	ng plan has been approved vide letter No.BB	S /
						tz & Gem / MP-255 on		
							nited (MoEF& CC and NABL accredited Lab) h	
							a for winter season (December 2019 to Februa	ary
						and accordingly prepared		
							d less undulating topography with a gentle slo	
							major part is covered with grazing land a	
							and lowest counters marked in the area are 1	
							/. The area falls under survey of India Toposhe	
							57'01"N and longitude 84°05'38"E. No perenr	
							Surface runoff water flows to east as the ar	
							bali Jhor flows from north to south at about 6 k	
							ar Jhor flows from north to south is at about 3 k	
						lala, Berna, Gochar.	est. The land use pattern of the lease area	15
							nated from the lease area is 5.39,750 tonnes a	nd
							25 tones. The colluvial material available in t	
							rtz in the ML area is excavated by convention	
						d of opencast mining on		
							the lease area will be 18600 cu.m per annum	of
						anf 17.5 Kg of amethyst		
							f the buffer zone of the project site it has be	en
							e land cover is used as Fallow land, 38 % of t	
							on rain for cultivation, forest cover of the area	
				ab	out 1	10% and Open forest lan	d is about 6%.	
				10. Du	uring	the study period the o	concentration of PM ₁₀ varies from 37.5 to 56	6.3
				μg	g/m³ a	and PM _{2.5} varies from 17	7.2 to 26.2 μg / m ³ . The conc. of SO ₂ varies from	om
							nc. varies from 9.1 to 19.2 μg / m³.	
							sult reveal that the water is suitable for outdo	oor
						human, cattle drinking a		
							t can be inferred that all the parameters analys	
							specified under IS10500: 2012 for drinking wat	
							ny pollutant which would not be hazardous	tor
						, animal or crop health.		
							s that the soil is lower to medium fertile a	na
				Su	ııtable	e for paddy cultivation.		

									 There is no ecological sensitive zones, wild life sanctuary, national park or biosphere reserve located within the buffer zone of the lease area. The mining activity will be carried out up to ultimate depth of 120 mRL and the depth of ground water during pre-monsoon period is 116 mRL and during post monsoon it is upt 110 mRL. The mining activity will not intersect the ground water table so the impact of the mining activity on the ground water table will not be there. Plantation of about 4000 saplings has been done along the boundary i.e. safety zone and 500 saplings will be planted on the amethyst bearing zone during the first 2 years of plan period. Further there will be plantation over an area of 5.920 Ha with 10000 saplings in the backfilled area during conceptual period. The Public hearing for Bankia Quartz and gemstone mines was carried out at Bankia village of Subarnapur District on 02.09.2021 as per the provisions of EIA Notification, 2006 of MoEF&CC, Govt. of India. The proponent assured for implementation of the Social developmental programme as per the schedule. The local people will be allowed for Kendu leave collection during morning hours from upper and lower part of lease area. The cost allocated for Environment management plan will be `30 lakhs as Capital expenditure and `10 lakhs per annum as recurring expenditure. The cost allocated for social developmental activities will be `28.05 lakhs. The Environment consultant M/s Kalyani Laboratories Pvt. Ltd., Plot No. 78/944, Millenium City, Pahala, Bhubaneswar - 752101 along with the proponent has made a presentation on the proposal before the Committee on 04.02.2022. The SEAC recommended for grant of Environmental Clearance with stipulated
36.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2627 2/201 8	M/s Amarjo thi Granit es India Pvt Ltd; Sri. Suresh Chand ra Pradh an	Proposal of M/s Amarjothi Granites India Pvt Ltd for EC of Bhagaban pur Decorative Stone Mine Stone Over an	23.12. 2021	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	In view of the above the proposal may be placed in the SEIAA meeting for consideration This is regarding a new proposal for mining of mineral of Decorative Stone . The project has submitted at SEIAA under Category 'B1' as the lease area is ≥ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) — "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal of M/s Amarjothi Granites India Pvt Ltd for EC of Bhagabanpur Decorative Stone Mine Stone Over an area 31.808 ha with Production Capacity of 30,000 m³ Per Annum At Village- Bhagabanpur, Tehsil—Berhampur, District—Ganjam (ToR issued vide letter no.323/SEAC-39 dated 19.10.2019, Final EIA/EMP submission under Violation case). The following documents have been received Form-1, PFR, lease order, mining plan etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-not mentioned

(Power		Whether the lease area coming in D.L.C. report-No
of	31.808 ha	Whether the lease area reflecting in DSR-Yes
Attorn	with	Road bridge-25.0km, village 3.0km
ey	Production	Method of mining- Semi-Mechanized
Holder	Capacity of	Whether it is part of cluster – No
		Whether EC obtained earlier- No
	30,000 m3	Production capacity per annum-30000 cum/annum(max.)
	Per Annum	This is a B1 category project.
	At Village-	Whether SEAC recommended the proposal –Yes
	Bhagaban	Other points
	pur,	1. Amarjothi Granites (India) Pvt. Ltd. has proposed a Bhagabanpur Decorative
	Tehsil-	Stone Mine (ML Area: 31.808 ha) with Production Capacity of 30,000 m3 Per
	Berhampur	Annum (ROM) at village- Bhagabanpur, Tehsil- Kukudakhandi, (Earlier
	, District-	Berhampur), District-Ganjam (Odisha).
		2. Mining lease was granted in favor of M/s. Amarjothi Granites (India) Pvt Ltd
	Ganjam	over an area of 31.808 ha at village- Bhagabanpur, Tehsil-Berhampur,
	(ToR	District-Ganjam (Odisha) by Govt of Odisha vide their letter no 9379/SM,
	issued vide	dated 11.9.1995.
	letter	3. Mining lease was executed for a period of 10 years w.e.f. 17.01.1996. Thus
	no.323/SE	lease period was up to 16.01.2006.
	AC-39	4. Application for 1st renewal over an area of 31.808 ha is under process for
	dated	another term of 20 years from 17.01.2006 to 16.01.2026.
	19.10.2019	5. Mining scheme has been approved by Directorate of Mines, Odisha vide their
		letter No MXXII (a)- 5/15-2925/DM dated 19.03.2016.
	, Final	6. Application for getting ToR was submitted to SEIAA, Odisha on 11.04.2016.
	EIA/EMP	7. Letter was issued by SEIAA, Odisha stating that in pursuance of Gazette
	submission	Notification issued by MoEFCC, New Delhi dated 14.03.2017, you are required
	under	to file your application for EC, online at the website of the MoEFCC, at the
	Violation	earliest, latest by the deadline prescribed in the said notification, as grant of
	case)	EC in such cases, where violation has been committed before the 14th March,
		2017, shall be considered by the MoEFCC and not this authority
		8. Terms of Reference (ToR) has been granted by SEIAA, Odisha vide letter no.
		323/SEAC-39, dated 19.10.2019.
		9. The public hearing was conducted on 26.10.2021. The major issues are
		employment, peripheral development, road development, plantation and
		pollution control etc.
		10. The Bhagabanpur Decorative Stone Deposit over 43.36 acres or 17.547 Ha in
		village Bhagabanpur under Kukudakhandi Tahasil of Ganjam District, Odisha
		has been 17.01.1996 in favour of M/s Amarjothi Granites (India) Pvt. Ltd upto
		16.01.2006.1st renewal application made on 17.09.2005 for 20 years.
		However, the lease period will be extended for 30 years from 17.01.1996 to
		16.01.2026 as per section 8(2) of Odisha Minor Mineral concession rule, 2016.
		11. Location and Connectivity - The mining lease area is located in Village
		Bhagabanpur under Berhampur Tahasil of Ganjam District, Odisha and is on
		Khata No. 215, Plot No. 4/P & 6, Kissam - Parbat (Abada Ajogya Anabadi)

		covers under Toposheet No: 74A/11. It is bounded by Latitude-19° 20' 29" -
		19° 20' 47" N & Longitude – 84° 42' 45" - 84° 43' 20" E. Nearest railway
		station is Berhampur, 10 km away. Nearest airport is Bhubaneswar, 162 km
		away. Nearest town is Berhampur, 8 km away. Medical facilities are available
		at Berhampur which is about 8km. Nearest NH is NH 16 at 10km and SH 17 at
		2km.Nearest habitation is Bodalundi at 500m and Bhagabanpur at 1km.The
		study area within 10 Km of the project site is devoid of any national parks,
		sanctuaries, Biosphere reserves, wild life corridors, tiger/elephant reserves etc.
		12. Land pattern use as shown in the satellite imagery of the study area shows
		that the project area constitutes mainly agricultural land (65%).
		13. Mining plan is being approved by Director of Geology, Odisha, Bhubaneswar
		vide letter no. MXXII-(a)-12/2020/2881/DM dated 06.04.2021.
		14. Method of Mining - The mining is done by opencast semi mechanized method
		on single shift basis with deployment of machineries like Hydraulic Rock
		Drillers, jack hammer drill, compressor, hydraulic excavator, Diamond wire
		rope Cutter & tippers. Height and width of the benches will be 6m each and the
		overall slope angle of the benches will be around 90°. The overall slope of the
		quarry will be 45°.
		15. Resource and Reserves - The mine has the Resource of Decorative stone is
		27,57,380 cum and reserve of Decorative stone is 23,89,308 cum.
		16. Production and waste management details - It is proposed to excavate
		30000 Cum of ROM per annum out of which 26250 Cum shall be Marketable
		rock and 3750 Cum will be non-saleable in nature. During the plan period
		199500 cu.m of waste and 16625 cu.m of sub grade will be generated. The
		waste and sub grade generated during the plan period will be dumped over an
		area of 1.0 Ha. During the conceptual period (life of mines) about 424500cu.m
		of waste will be generated. The waste generated during the proposed plan
		period and conceptual period will be dumped over an area of 3.580 Ha with a
		maximum height of 10m.
		17. Power Requirement - There is no electricity connection to the lease area. A
		100 kVA DG set is used as source of power. The diesel consumption in the
		mines for operation of machineries and DG set will be 8 liters per hour.
		18. Water Requirement - 8KLD of water shall be required which will be sourced
		from Rain water harvesting and Tanker from nearby villages.
		19. Rain Water Harvesting - Rain water will be harvested through rain water
		harvesting tank of dimensions 40mx40mx12m to store around 822cum of rain
		water.
		20. Green Belt – 6.726 Ha area will be under plantation in the 5 year plan period.
		2100 number of saplings will be planted as per the approved mining plan.7450
		number of saplings will be planted by the end of conceptual period. Local
		species will be selected for plantation in consultation with DFO. Road side
		plantation will be carried out to control soil erosion and air pollution. Post
		plantation care will be taken properly to achieve Survival rate of 80-85% to
		maintain suitable growth & tree density.
		21. Employment Potential - Total number of employee will be around 73 which
		67

									includes skilled, semi-skilled & unskilled category in the mine. 22. The costs of the project will 3.5 cores. The capital cost of environmental mitigation measures is estimated to be Rs. 23 Lakhs and the estimated recurring cost of environmental mitigation measures for the proposed project has been estimated to be Rs. 9.7 lakhs. The cost for peripheral developmental activities is 25 Lakhs. 23. The Environment consultant M/s Kalyani Laboratories Pvt. Ltd. Bhubaneswar along with the proponent have made a detailed presentation on the proposal before the Committee on 17.01.2022. 24. The SEAC recommended the proposal for EC with standard conditions. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
37.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5759 0/202 0	M/s Jay Minera Is; Sri.Aja y Agarw al	Proposal of EC of Chandanp ur Decorative Stone (Granite Gneiss) Mines deposit over an Area of 9.696 Ha, Village-Chandanp ur, Tahasil: Lanjigarh, District: Kalahandi, Odisha (Cluster Approach with cluster area 13.298 Ha)-Final EIA /EMP submitted.	04.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This is regarding a new proposal for mining of mineral of Decorative Stone. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) — "Mining of Mineral" of non-coal mining sector. The project proponent has submitted Proposal of EC of Chandanpur Decorative Stone (Granite Gneiss) Mines deposit over an Area of 9.696 Ha, Village- Chandanpur, Tahasil: Lanjigarh, District: Kalahandi, Odisha (Cluster Approach with cluster area 13.298 Ha)-Final EIA /EMP submitted. ToR issued-310/SEIAA dated 03.02.2021 The following documents have been received Form-1, Form-2, PFR, checklist, EIA and EMP, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-98.0km Whether the lease area reflecting in DSR-Yes Road bridge-1.7km, village road-0.5km Method of mining- Semi-Mechanized Whether it is part of cluster – Yes Whether EC obtained earlier- No Production capacity per annum-8346 cum/annum(max.), Geological reserve-318075 cum, Mineable reserve-249699 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points 1. The project comes under Category B1 (>5.0 Ha <100 Ha). 2. ToR issued for this project on 02.02.2021 and Public hearing was conducted on 15.09.2021 3. The LOI has been issued vide Letter No.7100/S&M, Bhubaneswar dated 02.08.2019 (9.696 Ha) in favour of M/s Jay Minerals. The lease period will be	

			ToR		30 years. The mining plan has been approved vide letter no. MXXII-(a)	
			issued-		8/2020/5435/DM dated 12.08.2020.	
			310/SEIAA	4.	The cost of the project will be 200 lakhs. Total man power requirement for the	
			dated		cluster will be 14 nos. Production from the mines will be Decorative stone –	
			03.02.2021		4388 Cum (Max); ROM - 14625 cu.m (Max). Average water requirement for	
			03.02.2021		mines will be 5 KLD and will be sourced from tanker for domestic purpose and	
					RWH for dust suppression and plantation.	
				5.	The Mining cluster under reference represents an undulating topography	
					comprising of a hill ridge with steep slope. The mine Cluster area of 13.298 Ha	
					is covered in the Survey of India Toposheet No. E44F9. Chandanpur	
					Decorative stone mines of 9.696 Ha is bounded by Latitude- 19°46'46.68"N to	
					19°46' 59.86"N and Longitude-83°25'47.74"E to 83°26'5.40"E.	
				6	The highest and lowest elevations of the area are 390mRL in the Central part	
				0.	and 376mRL in the SW part of the M.L area respectively Overall slope of the	
					area is due north west for both the mines in the cluster.	
				7	The geological and mineable reserve of is 1146595cu.m and 1009000cu.m	
				'	respectively.	
				8.	A total of 78427 cum (in-situ) waste/rejects is likely to be generated during the	
				0.	plan period from the cluster of two mines.	
				۹	Mining is essentially proposed by opencast and semi mechanized method with	
				0.	the deployment of machines like L/D bore machine, jack hammer drill,	
					compressor, hydraulic excavators & tippers.	
				10	In the present case the SEIAA, Odisha vide Letter No 297/SEIAA, dated	
				10.	02.02.2021 has finalized the Terms of Reference (ToR) for undertaking detailed	
				4.4	EIA study for the purpose of obtaining environment clearance.	
				111.	The EIA/EMP report is based on the data generated from October 2020 to April	
					2020 by M/s Kalyani Laboratories Private Limited. The study area is confined to	
					10 km radius of the ML area.	
				12.	The mining activity is not likely to intersect ground water as the ground water	
					table occurs at 340mRL in summer season and in Rainy season at 350mRL.	
					The mining will go up to the maximum depth of 376mRL. So, there will be no	
					chance of intersecting the ground water table by the mining activity during the	
					conceptual period also. So, the impact of mining on the ground water is not	
					envisaged.	
				13.	The mining lease area does not include any forest land. The ML area and the	
					buffer zone is devoid of any endangered flora and fauna species. The existing	
					vegetation with in the ML area includes few shrubs which are sparsely	
					scattered. There is no ecological sensitive areas/ zone located within the 10 Km	
					radius of the proposed cluster.	
				14.	A total of 78427 cum (in-situ) waste/rejects is likely to be generated during the	
				[plan period from the cluster of two mines.	
				15	However, about 70% of the generated waste will be utilized for maintenance	
				.0.	and construction of the haul road, approach and existing roads in the	
					surrounding areas periodically and also be disposed of as minor mineral other	
					than decorative stone with the permission of the competent authority.	
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					69	

	18	open stacking The purissued accide The upper facilities The purposes	spaces available g area will be coublic hearing in raised for impaint of animals and dated capital cost for the project roposed social ed to be 19.0 La	done over an area of 1.295 He. By the end of conceptual overed under plantation. espect of the above project of the above project of the above project of the above project of the agricultural land, villaged human due to blasting and lost and recurring cost (per all works out to 30.5 lakhs and development cost in compakhs.	al period the dumping an was held on 15.09.2021 arge building, air pollution andigging of quarries. nnum) for the environment 8.2 lakh / year respectivel bliance to public hearing
		SI. No.	Features	Chandanpur Decorative Stone Mine 9.696 ha.	Chandanpur Decorative Stone Mine 3.602 ha.
			Grant of lease	The Department of Steel & Mines, Government of Odisha has issued the letter of Intent (LOI) vide Letter No.7100/S&M, Bhubaneswar dated 02.08.2019 in favour of M/s Jay Minerals	The Department of Steel & Mines, Government of Odisha has issued the letter of Intent (LOI) vide Letter No.6606/S&M, Bhubaneswar dated 06.09.2019 in favour of M/s Jay Minerals.
		i)	Lease period	30 Years	30 Years
		ii)	Mining Plan Approval	Mining Plan was approved by the Director of mines, Bhubaneswar vide letter No. MXXII- (a)8/2020/5435/DM dated 12.08.2020.	Mining Plan was approved by the Director of mines, Bhubaneswar vide letter No. MXXII-(a) 9/2020/5439/DM dated 12.08.2020.
		iii)	Category of the project	B1 (New Mines) > 5 Ha (Toluster situation)	Faking Both into
		iv)	Cost of the project	` 200 Lakhs	` 200 Lakhs
		v)	Manpower Requiremen	14 Nos	14 Nos.

									21.	78/944 propon 31.01.2 The SE after re followir a) Fill b) Pr c) EM d) Ap e) DL co f) Ar	, Millenium C ent has made a 2022. EAC recomment eceipt of individ- ing documents. led in form-I of in- efeasibility repor MP of individual I proved Mining F LC status of the incerned Tahasil in undertaking to epartment, Govt.	t of individual lease lease. Plan of individual lease e lease area from concerne	atories Pvt. Ltd. Plot or - 752101along with sal before the Committe ion that the EC will be essee in cluster along ed DFO as certified by and permission from d water. Accordingly sp	the ee on sissue with	
											the above the	proposal may be placed		g for	
38.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 6985 8/202 0	M/s Jay Minera Is; Sri. Ajay Agarw al	Proposal of EC of Chandanp ur Decorative Stone Mines over an area of 3.602 Ha, Vill- Chandanp ur, Tahasil- Lanjigarh, District-	04.01. 2022	Unde r exam inatio n of SEIA A after SEA C	This is a online proposal for EC.	This proj As proj As proj Vill-Clus 02.0 The Forr DSF	s is regarect has per the ining of coosal of Chand ster are 12.2021 followm-1, For followuments	arding a new presubmitted at SE EIA Notification, Mineral" of nonfect of Chandar anpur, Tahasila 13.298 Ha)-Fi composite of Couments of Counents of Co	roposal for mining of minera EIAA under Category 'B1' as 2006, this project falls in the coal mining sector. The project Decorative Stone Mine Lanjigarh, District- Kalahananal EIA /EMP submitted. ,T have been received ecklist, EIA and EMP, Mining Cluster certificate, topomap of the cies/omission have been	s the lease area is ≥ 5.0 e schedule under SI.No ect proponent has subn s over an area of 3.602 di, Odisha (Case of Cluor issued-297/SEIAA of the proposed in the proposed I etc.	O Ha. o-1(a) nitted 2 Ha, uster, dated	

Kalahandi,	Distance from nearest sanctuary/ESZ-Ambapani WLS-98.0km
Odisha	Whether the lease area coming in D.L.C. report-No
(Case of	Whether the lease area reflecting in DSR-Yes
Cluster,	Road bridge-1.7km, village road-0.5km
Cluster	Method of mining- Semi-Mechanized
	Whether it is part of cluster – Yes
area	Whether EC obtained earlier- No
13.298	Production capacity per annum-8346 cum/annum(max.), Geological reserve-
Ha)-Final	318075 cum, Mineable reserve-249699 cum
EIA /EMP	This is a B1 category project.
submitted,	Whether SEAC recommended the proposal –Yes
ToR	Other points
l issued-	22. The project comes under Category B1 (>5.0 Ha <100 Ha).
297/SEIAA	23. ToR issued for this project on 02.02.2021 and Public Hearing was conducted on
dated	15.09.2021
02.02.2021	24. The LOI has been issued vide Letter No.7100/S&M, Bhubaneswar dated
02.02.2021	02.08.2019 (9.696 Ha) in favour of M/s Jay Minerals. The lease period will be
	30 years. The mining plan has been approved vide letter no. MXXII-(a)
	8/2020/5435/DM dated 12.08.2020.
	25. The cost of the project will be 200 lakhs. Total man power requirement for the
	cluster will be 14 nos. Production from the mines will be Decorative stone -
	4388 Cum (Max); ROM – 14625 cu.m (Max). Average water requirement for
	mines will be 5 KLD and will be sourced from tanker for domestic purpose and
	RWH for dust suppression and plantation.
	26. The Mining cluster under reference represents an undulating topography
	comprising of a hill ridge with steep slope. The mine Cluster area of 13.298 Ha
	is covered in the Survey of India Toposheet No. E44F9. Chandanpur
	Decorative stone mines of 9.696 Ha is bounded by Latitude- 19°46'46.68"N to
	19°46' 59.86"N and Longitude-83°25'47.74"E to 83°26'5.40"E.
	27. The highest and lowest elevations of the area are 390mRL in the Central part
	and 376mRL in the SW part of the M.L area respectively Overall slope of the
	area is due north west for both the mines in the cluster. 28. The geological and mineable reserve of is 1146595cu.m and 1009000cu.m
	respectively. 29. A total of 78427 cum (in-situ) waste/rejects is likely to be generated during the
	plan period from the cluster of two mines.
	30. Mining is essentially proposed by opencast and semi mechanized method with
	the deployment of machines like L/D bore machine, jack hammer drill,
	compressor, hydraulic excavators & tippers.
	31. In the present case the SEIAA, Odisha vide Letter No 297/SEIAA, dated
	02.02.2021 has finalized the Terms of Reference (ToR) for undertaking detailed
	EIA study for the purpose of obtaining environment clearance.
	32. The EIA/EMP report is based on the data generated from October 2020 to April
	2020 by M/s Kalyani Laboratories Private Limited. The study area is confined to
	10 km radius of the ML area.
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				ta	able occurs at 340m	nRL in summer season and	nd water as the ground water in Rainy season at 350mRL.	
							376mRL. So, there will be no the mining activity during the	
							on the ground water is not	
					nvisaged.	so. so, the impact of milling	g on the ground water is not	
						ea does not include any fore	st land. The ML area and the	
							d fauna species. The existing	
				V	egetation with in t	the ML area includes few	shrubs which are sparsely	
							zone located within the 10 Km	
					adius of the propose			
							ly to be generated during the	
						cluster of two mines.	Il be utilized for maintenance	
							and existing roads in the	
							sed of as minor mineral other	
						with the permission of the co		
							Ha in the lease boundary and	
							ual period the dumping and	
						covered under plantation.	45.00.0004	
							was held on 15.09.2021 and age building, air pollution and	
						nd human due to blasting and		
							annum) for the environmental	
							d 8.2 lakh / year respectively.	
							pliance to public hearing is	
					roposed to be 19.0 I			
				10. A	comparative feature	e of both the mines in cluster	approach are given below:	
				SI	Features	Chandanpur	Chandanpur	
						Decorative Stone Mine	Decorative Stone Mine	
				N		9.696 ha.	3.602 ha.	
				О.				
				i)	Grant of lease	The Department of Steel	The Department of	
						& Mines, Government of	Steel & Mines,	
						Odisha has issued the	Government of Odisha	
						letter of Intent (LOI) vide Letter No.7100/S&M,	has issued the letter of	
						Bhubaneswar dated	Intent (LOI) vide Letter No.6606/S&M.	
						02.08.2019 in favour of	Bhubaneswar dated	
						M/s Jay Minerals	06.09.2019 in favour of	

 1				I			1
			ii)	Lease period	30 Years	30 Years	
			iii)	Mining Plan Approval	Mining Plan was approved by the Director of mines, Bhubaneswar vide letter No. MXXII- (a)8/2020/5435/DM dated 12.08.2020.	Mining Plan was approved by the Director of mines, Bhubaneswar vide letter No. MXXII-(a) 9/2020/5439/DM dated 12.08.2020.	
			iv)	Category of the project	B1 (New Mines) > 5 Ha (T situation)	aking Both into cluster	
			v)	Cost of the project	` 200 Lakhs	` 200 Lakhs	
			vi)	Manpower Requirement	14 Nos	14 Nos.	
			vii)	Production Capacity	Decorative Stone: (Granite Gneiss) Excavation of Decorative stone – 4388 Cum (Max); ROM – 14625 cu.m (Max)	Decorative Stone: (Granite Gneiss) Excavation of Decorative stone – 2504Cum (Max); ROM – 8346 cu.m (Max)	
			viii)	EMP Cost	Capital-30.5 Lakh, Recurrir	ng-8.2 Lakh	
		4	78 pr. 311 2. Th aft fol g) h) i) j) k) In viev	8/944, Millenium oponent has made 1.01.2022. The SEAC recomme ter receipt of individual in form-I of Prefeasibility rep EMP of individual Approved Mining DLC status of the concerned Tahas An undertaking department, Governed to be seen to the concerned to be seen to the condition to be seen to the concerned to the condition to be seen to the condition to be seen to the condition to the to the	f individual lease ort of individual lease al lease. g Plan of individual lease the lease area from conceri	ar - 752101along with the scal before the Committee of ition that the EC will be issured lessee in cluster along with the DFO as certified by the A and permission from Wind water. Accordingly specificates.	

						generated is pumped back to the quarry-I through the surface run-off	
						arrangement.	
					,	viii. No waste water from beneficiation plant, as total water will be re-used/re-	
						circulated within the plant. Only storm water discharged to nearest Nala.	
						ix. Rain water harvesting pit having capacity-300m length x200m width	
						constructed but not in operation.	
						x. Already provision for ETP of capacity 250 cum/hour for industrial waste	
						water treatment.	
						xi. Wildlife Conservation Plan has been prepared and approved from PCCF	
						Wildlife, Govt. Of Odisha with allocation of Rs. 580.2912 Lakhs.	
						xii. The PA had appointed Executive Environment Officer in the company	
						which is also part of the Environment Management Cell.	
						xiii. Permission obtained from CGWA for withdrawal of ground water 1785	
						cum/day.	
					,	xiv. Green Belt has been developed over an area 18.20Ha for the period	
					•	2002-03 to 2016-17 + 35.95 Ha with 74,200 nos. of plant species have	
						been planned. Total nos. of sampling planted 1,13,500 and the survival	
						rate-62% i.e. =70,370 nos.	
						As per the violation case, the PP applied to MoEF & CC for issuance of ToR	
				8			
						vide proposal no. 1A/OR/MIN/74317/2018 dtd. 13.04.2018.	
				1		The MoEF & CC transferred the case vide proposal no.	
						SIA/OR/MIN/28926/2018 to SEIAA, Odisha as per notification dated 14.08.2018	
						as the lease area is less than 100Ha .	
				1		Forest land 22.80 Ha is already diverted vide letter no. 8-68/2000-FC/2327(F),	
						dated 05.07.2001. As per the Hon'ble Supreme Court guideline of 10.03.2015	
						remaining non-forest area of 66.20 Ha is forest as per Sabik record had	
						obtained stage-I FC clearance recently vide letter no. B-68/2000-FC (Pt.) on	
						dated 29 th March 2022.	
				1		The mining lease 89.00Ha of forest land (in village Kaliapani and forest block-	
						27) was executed in favour of M/s Jindal Strips Ltd on 04.01.2002 for a period	
						of 20 years w.e.f 04.01.2002 to 03.01.2022 . Subsequently name of lessee M/s	
						Jindal Strips Ltd. was changed to M/s Jindal Stainless Ltd on 26.12.2007 after	
						obtaining necessary permission from Govt. of Odisha. As per the MM (D & R)	
						Amendment Act 2015 mining lease period is deemed to be extended for 50	
						years i.e. 04.01.2002 to 03.01.2052.	
				1		It was reported by the PP that there is no court case/litigation pending against	
						the project.	
				1		For the excess production during the period 2002-03 to 2007-08 and as per the	
						judgment of Hon'ble Supreme Court the Director of Mines, Govt. of Odisha has	
						raised demand note of Rs. 77,52,97,589/- vide letter no. 568/Mines dtd	
						11.04.2018. The PP had paid the said amount vide reference no. CKR3593060	
						dt. 08.09.2021.	
				1	5.	The lessee filed a revision application in the revision authority Ministry of Mines,	
						New Delhi vide case no. 22/(43)/2018/RC-I.	
				1		The revision Authority considered the case and passed an order "The	
			<u>'</u>	- 1		76	
						, ,	

		Impugned order" be stayed till the next hearing vide order on 10.05.2018
		17. The SEAC issued ToRs for EIA study under violation case vide letter no.
		1098/SEAC-180, dtd. 14.12.2018 and public hearing was exempted by the
		SEAC as already held the public hearing on 31.08.2010 .
		18. The SEAC recommended the proposal in its meeting held on 12.10.2020 for
		EC after receipt of Stage-I FC form MoEf & CC with some additional conditions
		are as follows:
		i. The SEAC recommended for an amount of Rs 1,17,98,900/- towards
		remediation Plan and natural and Community Resource Augmentation Plan
		for excess production.
		ii. The SEIAA, Odisha may consider to request to the Govt. in F & E Deptt,
		Govt. of Odisha to take legal action against the PP under section 19 of EP
		Act for violation of EIA Notification.
		iii. The PP has to abide by the guideline if issued the MoEF & CC in future for
		assessment of Environmental & Ecological Damage as well as estimation of
		cost for remediation Plan and natural and Community Resource
		Augmentation Plan. To this effect, the PP shall submit a legal affidavit.
		iv. As the demand note of Rs. 77,52,97,589/- raised by the Deputy Director of
		Mines, Govt. of Odisha which is pending before revision Authority, the PP
		shall submit an undertaking to this effect in form of an legal affidavit before grant of EC.
		19. In view of the above the SEIAA issued a letter to PP vide letter no. 9905/SEIAA
		on dated 04.12.2020 and the PP has submitted clarification are as follows:
		i. Application made for F stage-1 FC for diversion of rest Sabik kissam forest
		land over an area 66.20Ha and now the stage-1 FC was issued by MoEF &
		CC on 29. 03.2022.
		ii. The Director of mines has clarified vide letter 835 dt. 29.01.2022 that the
		said lease was granted and executed for a period of 20 years w.e.f.
		04.01.2002 to 03.01.2022. The lessee continued mining operation in the
		leasehold area having all statutory clearance until 21.02.2018. As directed
		by the MoEF & CC, GoI vide their letter dated 21.02.2018, the mining
		operation was suspended as the lessee has exceeded production beyond
		the approved limit as specified in the approved EC. The lessee had
		discontinued the mining operation more than 2 years continuously for which
		the lessee has applied before the State Govt. to save the lease from lapsing
		as required under Rules-20 (3) of MC Rules, 2016. Accordingly, Govt. have
		considered the aforesaid mining lease not to be declared as lapsed. As
		such, the said lease is subsisting non-working mine. The validity period of the said mining lease may be extended under section 8A (3) of MMDR
		Amendment Act, 2015. The lessee has requested on dated 10.09.2021 to
		Govt. in Steel & Mines Dept as well as to this Directorate for consideration
		of extension of the validity of lease period under MMDR Amendment Act,
		2015 for a period of 50 years with effect from the grant of original mining
		lease. i.e. upto 03.01.2052 which is under consideration.
		iii. The PP has submitted bank guaranty of Rs. 1,17,98,900/- for remedial
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				measure as per SEAC recommendation and submitted additional budget of Rs. 4,11,25,000/- for remedial measures for damage plan due to excess mining and the bank guaranty of the said amount to be submit by the PP. iv. The PP has submitted of Rs. 77,52,97,589/- raised by the Deputy Director of Mines, Govt. of Odisha for excess mining. v. The SPCB has submitted water testing report on Chromium and other heavy metals concentration of Kaliapani area, Jajapur and other Chromites mines area of Odisha and the report reveals that the conc. of Chromium are prescribed limit. vi. As per SOP dated 07.07.2021 of MoEF & CC, the penalty provision for violation will be applicable to PP. Therefore a penalty of 1% of the total project cost incurred upto the date of filling of application along with the EIA/EMP report plus 0.25% of the total turnover during violation period amounts to Rs.71.977Lakhs.(Project cost-19.51 crores & turn over for the violation period is 20986.92lakhs).	
				In view of the above the proposal is placed in the SEIAA meeting consideration of EC.	