Agenda notes for SEIAA meeting dated 03.09.2022

Online Proposals

89th Meeting of SEIAA, Odisha dated 03.09.2022at 11.00 a.m.

SI. No	Propos al Catego ry (B1, B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applica nt/ Project Propone nt	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta	Decisions of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, EC	7(d) Comm on hazard ous waste treatm ent, storag e and dispos al facilitie s (TSDF s)	SIA/ OR/ MIS/ 7304 5/202 1	Renewa ble Envirogi c Private Limited	Proposal for EC of M/s Renewable Envirogic Pvt Ltd for Setting up a Common Bio-Medical Waste Treatment Facility (CBMWTF) Over Lease Area 0.60 Ha/1.5 Acres Located At Village Sial	10.03. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal construction of Common Bio-Medical Treatment Facility (CBMWTF). The project has submitted at SEIAA under Category 'B'. As per the EIA Notification, 2006, this project falls in the schedule under SI.No7(d)-"Common hazardous waste treatment, storage and disposal facilities (TSDFs)" of non-coal mining sector. The project proponent has submitted proposal for EC of M/s Renewable Envirogic Pvt Ltd. for setting up a Common Bio-Medical Waste Treatment Facility (CBMWTF) over lease area 0.60 ha/1.5 acres located at village Sialbahali, Tahasil-Balangir, Dist-Balangir of Renewable Envirogic Pvt Ltd and the PP is Sri Debasis Tripathy. The following documents have been received Form-2, land schedule, PFR, Final EIA & EMP etc. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. Other points 1. This is a proposal for Environment Clearance of M/s Renewable Envirogic Pvt Ltd. for setting up a Common Bio-Medical Waste Treatment Facility (CBMWTF) over lease area 0.60 ha/1.5 acres	

						located at village - Sialbahali, Tahasil -Balangir, Dist-Balangir of Sri
						Debasis Tripathy.
						2. The proposed project is Setting up a Common Biomedical Waste
						Treatment Facility with a capacity to treat 5 tonnes of Bio-Medical
						Wastes per day, covering 10,000 beds for health care
						establishment.
						ToR was issued by SEIAA vide letter No: 3489/SEIAA on dated
						18.11.2021.
						Public Hearing was conducted in Jhankaripalli Grampanchayat
						Building, Balangir on dated 11.01.2022 and 40 nos. of participants
						were present in the PH with the views for local employment and
						·
						peripheral development.
						5. Location and Connectivity – The proposed project is located
						Nearest State/ National Highway is SH-42 at a distance of 2.40KM.
						Nearest Railway Station is Balangir Railway Station at 13.40Km.
						Nearest RF / PF are Chandli R.F at 53km, Magurbeda R.F at
						3.47km, Garhsankar R.F at 7.02km,Sundei R.F at 5.21km,
						Brahmani R.F at 4.58km.Nearest River is Suktel Nadi at 2.44 Km
						& Lower Suktel Dam at 5.31 km. Highest Flood Level (HFL) from
						the Project Boundary is 5.2 km. Nearest Densely populated is
						Balangir Town- 8.44 Km. This area also does not form part of any
						National Park, Wild Life Sanctuary and Natural/Biosphere reserve.
						6. Water Requirement – Total water requirement for the CBWTF
						project is 9.5 KLD which will be sourced from bore wells & water
						tankers. A rainwater harvesting system will be also be set up at the
						plant to ensure better water management.
						7. Waste water management - Total water requirement of the
						proposed project is 9.5 KLD which is sourced from bore well
						/tankers. Total 3.0 KLD of Effluent shall be generated from the
						proposed project including 1.0 KLD of domestic sewage. Looking
						to the present quantity of effluent and considering future
						requirement, an Effluent Treatment Plant of 10 KLD capacity has
						been proposed to treat the effluent. The effluent generated or
						treated from the premises will be following limits Parameters
						PermissibleLimitspH-6.5-9.0 Suspended solids-100mg/ Oil and
						grease-10mg/l, BOD 30mg/l COD-250mg/l, Bio-assaytest-90%
						survival of fish after 96 hours in 100% effluent.
 1	l	ıl		ſ		

Т		<u> </u>	
			8. Power Requirement – DG set off-125KVA is proposed for the
			project and 100 KW power from 11KV lines will be taken with
			due permission from concerned authority.
			9. Fuel consumption - Incinerator – LDO/HSD @ 35 litres/hr for 10
			hrs = 350 litres/day. Autoclave Boiler-LDO/HSD @ 15 litres/hr =
			150 litres/day.
			Total LDO/HS = 500 litres/day.
			Diesel for DG Set @ 12~15 litres/hr (in case of Power Failure)
			10. Manpower Requirement - Total about 30 persons are proposed
			to be hired for plant operations including officers, skilled and
			unskilled workers.
			11. Size and magnitude of Operation - Incinerator With APCD and
			Continuous Emission monitoring instrument:- (2 Nos. (1W+1S))
			250 Kg/ hr, Autoclave:-300 kg/batch, Shredder: 300 kg/hr. Effluent
			Treatment Plant (ETP):10 KLD
			An integrated waste management system for treatment of biomedical wastes must look into various stages of the process to
			· ·
			complete the operation. These key components in the process of
			treatment can be broadly classified as stated below:
			Segregation of Waste at source
			❖ Waste Collection and Transport ❖ Weste Transport
			❖ Waste Treatment, Storage and Disposal 12. Propriet in a full storage and Disposal
			12. Description of Environment studied within Project site
			Air environment - Based on the model simulation result under
			observed meteorological condition, 24 hours average maximum
			GLC of PM-2.5, PM-10, SO2 and NOx are predicted to be
			approximately 0.13501 μg/m3 , 0.15424 μg/m3 , 0.47097 μg/m3
			and 0.86901 μg/m3 respectively and occurs at a distance at about
			1700 m from the incinerator source in the south direction for PM
			and SO2 but NOx maximum concentration occurs at location in
			the in the west direction from the incinerator source location.
			Noise Environment - Ambient noise levels were measured at 8
			(eight) locations around the proposed project site. Minimum and
			maximum noise levels recorded during the month of March - 2021
			the day time were from 43.1 dB(A) Leq and 62.8 dB(A) Leq
			respectively and minimum and maximum level of noise during
			night time were 37.8 dB(A) Leq and 59.1 Leq dB respectively. In
			the month of April - 2021 Minimum and maximum noise levels
			recorded in day time as 41.5 dB(A)Leq and 63.6 dB(A) Leq and

				minimum & maximum level noise levels in night time as 39.1	
				dB(A) Leq and 58.8 dB (A) Leq, for the month of May - 2021	
				Minimum and maximum noise levels recorded during day time as	
				• •	
				41.4 dB(A) Leq and 63.4 dB(A) Leq and minimum and maximum	
				level noise levels in night time as 38.4 dB(A) Leq and 58.6	
				dB(A)Leq.	
				Water Environment	
				Surface water	
				However, an analysis result of TDS varies from 137 to 146.0 mg/l.	
				Total Hardness from both the locations is found well within the	
				limit and ranging from 2.5 to 2.8 mg/l. BOD varies from 1.7 mg/l	
				(Upstream) and 1.6 mg/l (downstream).	
				Ground water	
				From the results of analysis, pH of the samples was found within	
				the limit and ranging from 7.34 to 7.945 shows that water quality	
				is almost neutral nature. However, an analysis result of TDS	
				varies from 120.0 to 196.0 mg/l. Total Hardness from all the	
				locations is found well within the limit and ranging from 78 to 124	
				mg/l.	
				Soil	
				The analysis result shows that the soil is slightly Alkaline to	
				moderate Alkaline in nature. NPK values of the solid samples are	
				also good in amount. Therefore, it is inferred that soil quality is	
				nearly good for crop production	
				Biological Environment	
				Based on physical survey, interview with local public and forest	
				working plant of the area, total 10 fish species are present or	
				identified nearby area. Almost all the fishes are identified in major	
				rivers. Total 5 amphibians, 3 reptiles, 25 birds and 10 mammal	
				species are found/ identified. All species are not categorized in	
				any conservation status.	
				13. Waste Treatment and Disposal Scheme - Depending on the	
				category/nature of the waste the following treatment and disposal	
				method are employed according to Biomedical Waste	
				Management Rules 2016.	
				Solid Waste Management	
				Wastes will be generated in the form of ash and other residues.	
				Ash will be generated approx.100Kg to 150Kg per day and quantity	
				of other residues generated will be approx.10Kg to 20 Kg per day.	
				Disposal: Ash residue from high temperature incineration and other	
 	 -	 ·	 	<u> </u>	

material residues from the process shall be collected in to containers/bags and shall be stored at temporary ash storage shed and shall be disposed in to the secured land fill periodically after sufficient accumulation. All hazardous waste shall be strictly disposed as per Hazardous & Other Waste (Management & Transboundary movement) Rule, 2016. Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules, 2016 and amended thereof.
and shall be disposed in to the secured land fill periodically after sufficient accumulation. All hazardous waste shall be strictly disposed as per Hazardous & Other Waste (Management & Transboundary movement) Rule, 2016. Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
sufficient accumulation. All hazardous waste shall be strictly disposed as per Hazardous & Other Waste (Management & Transboundary movement) Rule, 2016. Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
disposed as per Hazardous & Other Waste (Management & Transboundary movement) Rule, 2016. Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
boundary movement) Rule, 2016. Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
Detailed on leachate management: Hazardous chemical sludge will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
will be sent to CHWTSDF site or as per recommendation of Odisha State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
State Pollution Control Board (OSPCB). Regular soil samples will be collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
collected around the area from where sewer line is passing and will be tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
tested for any impact on pH, EC and physical and chemical properties of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
of soils, if any Treated effluent will be used back to the plant process so no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
no discharge on open land will be occur. Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
Precaution should be taken for all liquid and solid waste during storage and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
and transportation so that soils around the site and within 10 Km radius will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
will not be contaminated Record of sludge disposal shall be kept as per Hazardous and Other Waste (Management and Trans boundary) Rules,
Hazardous and Other Waste (Management and Trans boundary) Rules,
2016 and amended thereof.
A non-leachate and covered ash pit will be provided inside the CBMWTF
for storage of Incineration ash. Ash generated from Incinerators will be
approx. 100-150 kg/day & shall be sent to landfill site with intimation to
Odisha Pollution Control Committee. 30 lt/month of used oil will be
generated from D.G. Set. It is being sold to authorized vendors for the
treatment of the same. ETP Sludge of approx. 0.10 kg/day shall be
generated from ETP. It will be stored in leak proof PVC containers in
isolated areas on pakka floor with in the premises as per HWM Rules
and handed over to authorized treatment and disposal facility of Odisha
Pollution Control Committee.
During installation phase: Total 3 kg/day of waste will be generated from
labours- of which 2 Kg/day will be bio degradable and 1 kg/day is non-
biodegradable. During installation phase ; Bio-degradable wastes
shall be disposed of to solid waste disposal site while recyclable non –
bio degradable wastes shall be given to approved vendor for final
disposal. During operation phase: Total Other residue 10-20 kg/day
solid waste will be generated. Out of which 7-12 kg/day of
Biodegradable waste will be sent to solid waste disposal site 3-8 kg/day of Recyclable Waste shall be given to Authorized Recycler. Autoclaved
Plastic & rubber etc. will be sent to Shredder & then from shredder it will
be sent to authorize recyclers. Sharps will be treated in autoclave. After
autoclaving, sharps will be encapsulated. Glass bottles shall be sold to
adiociaving, sharps will be encapsulated. Class bottles shall be sold to

									recyclers after chemical disinfection. The PP Ensure Zero liquid/effluent discharge with no leachate to outside the project. The estimated project cost is Rs. 1.8 Crores. Cost towards environmental mitigation measures is predicted to be 25 Lakhs. The Environment consultant M/s. Visiontek Consultancy Services (P) Ltd., Bhubaneswar along with the proponent has made a presentation on the proposal before the Committee 13.04.2022. The SEAC recommended for grant of Environmental Clearance for the project valid for a period of 10 years with stipulated conditions as per Annexure – C. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
2.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5642 6/200 6	K.C. Pradha n	Environmental Clearance for Enhancement in Production Capacity from 80,000 TPA to 3,00,135 TPA of Iron Ore with Opencast Semi- Mechanized Mining Method Over Nayagarh Iron Ore Mines (ML Area 24.570 Ha)	23.03.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal mining of major Minerals Iron Ore. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC for enhancement in production capacity from 80,000 Tonne / annum to 3,00,135 tonne/annum of iron ore with Opencast Semi-mechanized Mining Method over Nayagarh Iron Ore Mines (ML area 24.570 ha) of Sri K.C Pradhan at village Naygarh, Dist: Keonjhar, Odisha The following documents have been received Form-2, mining plan, lease order, certified EC compliance PFR, Final EIA & EMP etc. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. Other points 1. The proposal is for Environmental Clearance of M/s K.C Pradhan for Nayagarh Iron Ore Mines for enhancement in production capacity from 80,000 tonnes / annum to 3,00,135 tonnes /annum of Iron ore with Opencast Semi-mechanized Mining Method over ML area 24.570ha. located at village Nayagarh, Dist − Keonjhar. 2. As per the EIA Notification 2006(and amendment thereof), the project fall activity wise under 1(a) and Category 'B' with area threshold limit.	

				3. Nayagarh Iron Ore Mine spreads over an area of 24.570 hectares
				in village Nayagarh under Champua sub-division in Kendujhar
				District, Odisha in favour of Sri K.C Pradhan, Mining Lessee, had
				been granted a prospecting license (P.L) over an area of 33.22
				hectares for iron ore in Nayagarh village under Jhumpura Tahsil of
				Champua sub-division in Kendujhar District, Odisha for a period of
				two (2) years from 31.07.2000 to 30.07.2002. Subsequently,
				Lessee filed the application on 09.11.2000 for grant of Mining
				Lease over an area of 28.086 hectares out of 33.22 hectares.
				Department of Steel & Mines, Govt. of Odisha had issued the terms
				& conditions vide letter No.III(A)SM-4/2002-03 on 08.01.2004 for
				grant of M.L area for iron ore over 27.794 hectares out of 28.086
				hectares.
				4. Environmental Clearance was accorded In favour of Nayagarh Iron
				Ore Mine of Shri K.C Pradhan (ML area 24.570 Ha.) for 5 years
				vide no.598 dated 16.12.2010 for production @80,000 tonnes /
				annum of Iron Ore and subsequently same was extended for 30
				years or life of the mine whichever is less vide letter
				No.3434/SEIAA dated 30.05.2015 from State Environment Impact
				Assessment Authority (SEIAA), Odisha.
				5. Mining has been going on obtaining Consent to Establish order
				vide No.16760/IND-II-CON-4378 dated 25.07.2012 and Consent
				to Operate order from the State Pollution Control Board (SPCB),
				Odisha vide Consent Order No.1050/IND-I-CON-6398 dated
				18.01.2017 for production of iron ore @80,000 tonnes / annum.
				6. Meanwhile Mining Plan has been modified along with Progressive
				Mine Closure plan under Rule 23 of MCDR,2017 from IBM,
				Bhubaneswar vide letter no MPM/A/05-ORI/BHU/2020-21 date
				15.07.2020 for production of 3,00,135 tonnes /annum Iron ore with
				Opencast Semi-mechanized Mining Method.
				7. The Regional Office of MoEF & CC, BBSR submitted certified EC
				compliance on dated 30.03.2021 with the following views as
				follows:
				a. Rainwater harvesting pit is partially completed.
				b. Phase wise backfilling and reclamation will needs to
				be ensured so that the OB dumps are continuously
				utilized.
1	I	1	1	

			c. Monitoring critical air parameters i.e. SPM< RSPM,
			Nox to be monitored at specified location inside the
			mines area.
			d. Corpous fund to be utilized properly.
			e. Expenditure of CSR activities carried out properly.
			8. The Lessee has obtained the stage I forest clearance on dated
			08.02.2008 and satge-II FC vide Letter No. 5-ORC059/2007-FCE
			dated 06.06.2011 over an area of 20.310 hectares out of 24.570
			hectares excluding safety zone.
			9. ToR was issued on dated 10.12.2021 for EIA studies.
			10. In order to comply the provision of EIA Notification 2006 and
			amendment thereof, ToRs to prepare the EIA/EMP report required
			for obtaining environmental clearance for the proposal of
			Enhancement in production capacity from 80,000 TPA to 3, 00,135
			TPA of Iron ore with Opencast Semi-Mechanized Mining Method
			at Nayagarh Iron Ore Mines(ML Area 24.570 ha) of Sri K.C
			Pradhan at Village Nayagarh Dist- Keonjhar, Odisha
			11. Location and Connectivity - The project is located away from
			nearest Railway Station is Nayagarh at 3.5 km from Mines. Nearest
			Town is Joda at 16.3 km and District Headquarters is Kendujhar at
			31Km. Nearest water body is Baitarani river is at a distance of 3.5
			km from the project.
			12. Method of Mining - The Mining shall be carried over an area of
			24.570 hectares with opencast method of mining for production of
			3, 00,135 tonnes of iron ore per Annum @ 1000 tonne per day.
			Operation shall be carried out for 300 days per annum. The life of
			the mine is calculated to be 12 years after the modified review
			period. Method of Mining/Types of Machinery- Open cast method
			of mining will continue with the deployment of machines like
			100mm dia DTH drill, 1.2m3 capacity excavators, dumpers having
			carrying capacity of 25 tonnes etc. The mining shall be carried out
			as per the approved mining plan. Two quarries namely in-situ
			quarry and float quarry have been developed in the lease area so
			far but material from float quarry have been exploited out and
			mining shall be carried out only in situ quarry.
			13. Green Belt - A total area of 2.465ha. is under safety zone area will
			be covered under green belt/plantation program.
	-		 · · · · · · · · · · · · · · · · · · ·

14. Blasting - For conducting blasting operations Site Mix an emulsion (ANPIC explosis being used as column charge with cast booster's fallury booster as primer. 15. Waste Generated. Out of these, 44,801m* waste generated in plan period will be disposed in Dump-1 over an area of 5,409m* or 0.549 hoctare at 12m height and remaining 144,128m* waste will be utilized for backfilling of black plant of loan quarry over an area of 5,400m* or 0.549 hoctare at 12m height and remaining 144,128m* waste will be utilized for backfilling of host quarry over an area of 5,400m* or 0.549 hoctare at 3m height and remaining 144,128m* waste will be utilized for backfilling of host quarry over an area of 5,400m* or 0.549 hoctare at 3m height and remaining 144,128m* waste will be provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during be completed years. 17. Waster Requirement - Total waster requirement of the project is 45000 Litresday (45 RLD). 18. The Public Hearing meeting was held at the scheduled venue & time ie on 10.12,2021 (11.00 am) at Mouza Nayagath. The meeting was presided over by the Additional District Magistrate, Kendulpar, the Public Hearing meeting was presided over by the Additional District Magistrate, Kendulpar, the Public Hearing was presided over the Public Hearing Solves. 2. Demand for local employment, repairing of roads, drinking water, deep wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & mater, deep wells with overhead tanks, arrangement of street light, and recruitment of the achiers to the local schools, loading & franticapped and olid age persons. 2. Afforestablish to be done at the affected mine site as per CMPA Act, CSR thurl to be allocated for development jobs like promotion of outlivation, irrigation chosilens are 75000 of only with the proponent has made a presentation on the proposal before the Committee on 20044	 		
to Waste General Cut of these, 44,801m² waste generated in plan period will be disposed in Dump-1 over an area of 5,49m² or 0,549 hectare at 12m height and remaining 144,128m³ waste will be utilized for back-tilling of float quary over an area of 5,49m² or 0,549 hectare at 12m height and remaining 144,128m³ waste will be utilized for back-tilling of float quary over an area of 5,45h hectares at 3m (approx), thick filling on an average. Well-commetced garland drain a boulder wall followed by appropriate settling pond will be provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling) & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public fraing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kandujar, the representative of State Pollution Control Board, Odisha Si mass Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for incolal employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local avaried to the local, one Health Centre and Ambulance service. b. Employment, the affected person, pension to handicapped and old age persons. c. Alforestiching are flavored and the allocated for development jobs like promotion to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion consultant MMs Ardra Consulting Services Pvt. Ltd. 479, Sahldingar, Bhubaneswar ~ 751007 along with the proponent has made a presentation on the proposal before the Committee on Journal on the proposal before the Committee on Journal on the proposal before the Committee on Journal of			14. Blasting - For conducting blasting operations Site Mix an emulsion
15. Waste Generation - A total of 188,22m² overburden shall be generated, out of these, 44,80m² waste generated in plan period will be disposed off in Dump-1 over an area of 5.490m² or 0.549 hectare di type the legith and termaining 144,12m² waste will be utilized for back-filling of float quarry over an area of 5.451 hectares at 3m (approx.) thick filling on an everage. Well-connected garland drain & boulder wall followed by appropriate settling pond will be provided and until it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimation. 17. Water Requirement - Total water requirement of the project is 45000 Lines/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e. on 1012-2021 (11.00 am) at Mouza Nayaganf. The meeting was presided over by the Additional District Magistrate, Kendujuar, the representative of State Pollution Control Board, Odisha. Sti Manas Kumar Sahu Mine Manger, 132 nos. of participant representative representative with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, to perfect the proposed provided by the vertical schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and of age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities.			/ANFO explosive is being used as column charge with cast
generated. Out of these, 44.801 m² waste generated in plan period will be disposed off in Dumpn' over an area of 5.490m² or 0.549 hectare at 12m height and remaining 144.128m² waste will be utilized for chilling of float quarry over an area of 5.451 hectares at 3m (approx.) thick filling on an average. Well-connected garland drain & boulder wall followed by appropriate settling pond will be provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling alphantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 kLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2012 (11.00 am) at Mouza Navagarh. The meeting was presided over by the Additional District Magistrate, Kendujar, the representative of State Pollution Control Board, Odsha. Si Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demander for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, persion to handicapped and oid age persons. c. Alforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of outlivation, imigation facilities. 19. The Environment consultant Mis Ardra Consulting Services Pvt. Ltd. Ar9, Sahidnagar, Bhubanaswar ~751007 along with the proponent has made a presentation on the proposal before the Committee.			booster/ slurry booster as primer.
will be disposed off in Dump-1 over an area of 5.490m² or 0.549 helactare at 12m helight and remaining 144.128m³ waste will be utilized for back-filling of float quarry over an area of 5.451 hectares at 3m (approx.) thick filling on an average. Well-connected gearland drain & boulder wall followed by appropriate settling pond will be provided around it. 18. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 19. Water Requirement - Total water requirement of the project is 45000 Litres(404, 45 KLD). 19. The Public Hearing meeting was held at the scheduled venue & time 1 on 10.12.2021 (11.00 am) at Mouza Nayagath. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odishas - Sin Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repaining of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. 19. Employment to affected person, pension to handicapped and old age persons. 20. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development pibs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ms Artra Consulting Services Pvt. Ltd. Arta Consulting			15. Waste Generation - A total of 188,929m³ overburden shall be
hectare at 12m height and remaining 144,128m³ waste will be utilized for back-filling of locat-filling of locat quarry over an are of 5.45 hectares at 3m (approx.) thick filling on an average. Well-connected garland drain & boulder wall followed by appropriate settling pond will be provided around it. 18. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Quiterment - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time le on 10.12.2021 (11.00 am) at Mouza Nayagarin. The meeting was presided over by the Additional District Magistrate, Kendulprar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Mis Ardra Consulting Services Pvt. Ltd. A.73, Shidnagar, Bhubaneswar - 751007 along with the proponent has made a presentation on the proposal before the Comment of Conditions as per Annexure - Q with following specific condition.			generated. Out of these, 44,801m³ waste generated in plan period
utilized for back-filling of float quarry over an area of 5.451 hectares at 3m (approx.) thick filling on an average. Well-connected garland drain & boulder wall followed by appropriate settling pond will be provided around it. 1. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time is on 10.12.2021 (1.100 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate. Kandulyhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repaining of reads, diriking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of tachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Center and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services PVt. Ltd. Ar79, Sahldnagar, Bubbaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stiputed conditions as per Annexure – Q with following specific condition.			will be disposed off in Dump-1 over an area of 5,490m ² or 0.549
at 3m (approx.) blick filling on an average. Well-connected garland drain & boulder well followed by appropriate settling pond will be provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filing & planiation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litros/day (45 KLD). 18. The Requirement - Total water requirement of the project is 45000 Litros/day (45 KLD). 19. The Diblic Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ms Ardra Consulting Services Pvt. Ltd. Ar79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stiputade conditions.			hectare at 12m height and remaining 144,128m³ waste will be
drain & boulder wall followed by appropriate settling pond will be provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 no reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Ultresiday (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagant. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha, Sri Manas Kumar Sahu, Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruirment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ms Arcia Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04-2022. SEAC recommended for grant of Environmental Clearance with stipulated condition.			utilized for back-filling of float quarry over an area of 5.451 hectares
provided around it. 16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12-2021 (11.00 am) at Mouza Nayagath. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruiment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Mar Adra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			at 3m (approx.) thick filling on an average. Well-connected garland
16. Reclamation & Rehabilitation Measures - Neither reclamation (back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Littes/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendulhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant MRs Adra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			drain & boulder wall followed by appropriate settling pond will be
(back-filling & plantation) was proposed in 2018-19 and 2019-20 nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Mix Adra'd consulting Services Pvt. Ltd. Ar79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific conditions.			provided around it.
nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagath. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, none Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			16. Reclamation & Rehabilitation Measures - Neither reclamation
nor reclaimed during the completed years. 17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagath. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, none Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			(back-filling & plantation) was proposed in 2018-19 and 2019-20
17. Water Requirement - Total water requirement of the project is 45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A79, Sahldnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
45000 Litres/day (45 KLD). 18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ms Ardra Consulting Services Pvt. Ltd. A779, Sahldnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
18. The Public Hearing meeting was held at the scheduled venue & time i.e on 10.12.2021 (11.00 am) at Mouza Nayagam. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to hardicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ws Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions.			
time i.e on 10.12.2021 (11.00 am) at Mouza Nayagarh. The meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repaining of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ms Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20,04,2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
meeting was presided over by the Additional District Magistrate, Kendujhar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
Kendujnar, the representative of State Pollution Control Board, Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			, , , , , , , , , , , , , , , , , , ,
Odisha. Sri Manas Kumar Sahu Mine Manger, 132 nos. of participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local saved to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar - 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure - Q with following specific condition.			
participant were present there with the following views as follows: a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
a. Demand for local employment, repairing of roads, drinking water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
water, deep bore wells with overhead tanks, arrangement of street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
street light, and recruitment of teachers to the local schools, loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
loading & transporting contract to be local awarded to the local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
local, one Health Centre and Ambulance service. b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar - 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure - Q with following specific condition.			
b. Employment to affected person, pension to handicapped and old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			· · ·
old age persons. c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
c. Afforestation to be done at the affected mine site as per CMPA Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant Ws Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
Act, CSR fund to be allocated for development jobs like promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
promotion of cultivation, irrigation facilities. 19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			· ·
19. The Environment consultant M/s Ardra Consulting Services Pvt. Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
Ltd. A/79, Sahidnagar, Bhubaneswar – 751007 along with the proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
proponent has made a presentation on the proposal before the Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
Committee on 20.04.2022. 20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
20. SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure – Q with following specific condition.			
stipulated conditions as per Annexure – Q with following specific condition.			
condition.			
			· · · · · · · · · · · · · · · · · · ·
9	II .	1 1	O TOTAL OF THE PARTY OF THE PAR
			9

									a. From the waste analysis it is found that Fe content is 49%. Thus, the proponent needs to utilise the same and stored the un-utilised waste ore for future. The quantity and quality to be monitored and recorded periodically. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
3.	B2, EC	8(a) Buildin g & Constr uction	SIA/ OR/ MIS/ 2498 33/20 22	Vikash Multi Speciali ty Hospital	Expansion Of Vikash Multi Speciality Hospital	11.01.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a expansion proposal for construction of Hospital building. The project has submitted at SEIAA under Category 'B'. As per the EIA Notification, 2006, this project falls in the schedule under SI. No-8(a) —"Building and Construction projects". The project proponent has submitted proposal for EC for expansion of Vikash Multi Speciality Hospital over an area of 82,313.06 m2 (20.34 acres), total built up area - 1,24,483.00 m² located at Barahaguda Canal Chowk, District-Bargarh, Odisha of Sri D. Murli Krishna (Partner) & of m/s. Vikash Multi Speciality Hospital. The following documents have been received Form-2, PFR, Conceptual Plan, The following deficiencies/omission have been noticed in the above documents. Nill This is a B category project. Other points 1. The PP has obtained Consent to Establish vide No. 13847/IND-II-NOC-6076 dated 16.10.2017 and construction of the project was started after getting CTE. 2. The PP has obtained the provisional Occupancy certificate on 13.10.2017 for B+G+3 and Bio Medical Waste Authorization vide no. 16347/SPCB/Authorization (Bio Medical Waste) dated 19.12.2017 for Generation, Segregation, Collection, storage, packaging, reception, Transportation, Treatment, Recycling, which is valid till 31.03.2022. 3. After completion of the construction of the project, the PP had obtained Consent to Operate vide no. 6618/III-Con(Operate)133/2017-18 dated 14.12.2017 which is valid up to 31.03.2022 for 150 beds to start the operation. 4. As per the information submitted by the PP, the existing built-up area is 9,118 sq.m. 5. The site is coming under Bargarh Panchayat. There are total 11 blocks i.e existing Hospital, proposed Hospital Wing-1, Hospital Wing-2, Hospital Wing-3 (Medical College), Hospital Wing-4, Boys Hostel-Block-2, Nurses Hostel, Nurses Quarters.	

					6.	The project has 1 basement and 6 floors (B+G+6). The maximum	
						height of the building will be 23.4 m. The total plot area is 82,313.06	
						sqm. The permissible ground coverage will be 41,156.53 sqm	
						(50%) and proposed Ground Coverage will be 18,960.00 sqm	
						(23.03%). The permissible FAR will be 4,93,878.36 sqm (@ 6 of	
						plot area) and proposed FAR will be 1,07,573.00 sqm (1.31 of plot	
						area). The non-FAR for the project will be 16,910.00 sqm. Total	
						Basement area will be 10,699.00 sqm. Total Built up area for the	
						project will be 1,24,483.00 sqm. The total population of project	
						after proposed expansion will be 4825 persons.	
					7.	The total water requirement will be 1006 KLD . The total domestic	
						water will be 687 KLD, out of which fresh water requirement is	
						approx. 525 KLD will be met through Ground water and bore	
						well.	
					8.	The project will generate approx. 603 KLD of wastewater.	
						The wastewater will be treated in an onsite STP of 560 KLD	
					•	capacity and ETP of 170 KLD. The treated water (419 KLD @ 90%	
						of total waste water) will be reused for flushing (162 KLD),	
						horticulture (140 KLD) & HVAC Cooling (12 KLD). Surplus treated	
						water during dry season (229 KLD), monsoon season (355 KLD)	
						and winter season (318 KLD) will be discharged to external sewer	
						with the requisite permission. Total 28 RWH pit at different	
					1.0	locations will be constructed.	
					10.	Total parking area requirement will be 32,271.9 m ² and provision	
						will 33,200 m ² . And Total Parking i.e. 1,273 ECS will be provided.	
					11.	Power Requirement: The power supply will be supplied by	
						TPCODL, Bhubaneswar City Distribution. The requirement load for	
						the project will be approx. 4200 kVA.	
					12.	Power Backup: Total 7 nos. of DG sets total 3365 kVA (6*500	
						kVA+1*365 kVA) capacity for power back up in the residential	
						block and the services and annexure block. Silent DG sets	
						(Radiator cooled). Separate generator yard will be constructed for	
						the residential block. The total solid waste generation will be 2355	
						kg/day. Total green area measures 27,986.5 m ² i.e. 34% of the plot	
						area. Tree Plantation area = 18,108.87 m2 (22%) + Lawn area =	
						9,877.56 m2 (12%). As per MoEF&CC guidelines, no. of trees	
						required= Plot area/80 sqm. Hence, 82,313.06/80 = 1028.9 say	
						1029 Nos. Total no. of trees proposed = 1035 no's Total Project	
						cost is INR 262.42 Crores including land and development cost.	
					13	Vikash Multi Specialty Hospital is an existing hospital at	
					١٥.	Barahaguda Canal Chowk, District-Bargarh, Odisha with 150 beds	
						(total existing built-up area – 11,148 m²) and aims to expand the	
						same to 1050 beds. Total built-up area will be increased from	
						11,148 m² to 1,24,483 m² for the proposed expansion.	
					14.	The chronology of the project is as follows:	
				1	1		

			i) They had obtained Consent to Establish vide No.13847/IND-
			II-NOC-6076, dated 16.10.2017 for construction of Hospital
			Project of 150 Beds (with total built-up area 11,148 m²) and
			construction of the project was started after getting Consent
			to Establish.
			ii) They also had obtained the provisional Occupancy certificate
			on 13.10.2017 for B+G+3 and Bio Medical Waste
			Authorization vide no. 16347/SPCB/Authorization (Bio
			Medical Waste) dated 19.12.2017 for Generation,
			Segregation, Collection, storage, packaging, reception,
			Transportation, Treatment, Recycling, which is valid till 31.03.2022.
			iii) After completion of the construction of the project, they
			obtained Consent to Operate vide no. 6618/III-Con
			(Operate)133/2017-18, dated 14.12.2017 which is valid up to
			31.03.2022 for 150 beds to start the operation.
			15. The total site area measures 82,313.06 m ² (approx. 20.34 acre)
			and total estimated built-up area is 1,24,483.00 m ² and requires
			Environmental Clearance.
			16. The Environment consultant M/s Grass Roots Research &
			Creation India (P) Ltd., F-374-375, Sector-63, NOIDA-201301,
			U.P along with the proponent has made a presentation on the
			proposal before the Committee on 31.01.2022.
			17. Considering the information / documents furnished by the
			proponent and presentation made by the consultant M/s Grass
			Roots Research & Creation India (P) Ltd., F-374-375, Sector-
			63, NOIDA-201301, U.P., the SEAC recommended for grant of
			Environmental Clearance valid for a period of 10 years with
			following specific conditions in addition to the conditions as per
			Annexure-F.
			a. All the land kisam shall be converted to "Gharabari"
			before going for construction activity for the project
			by appropriate revenue authority including that of " SABAK/ HAAL" records as well.
			b. The sabik RoR shall be compared with the hal RoR
			for each plot of land involved in the project to ensure
			that there is no involvement of Forest land or DLC
			land there after the record of right's kisam of land for
			each and every plot of land should be Gharabari
			before starting any permanent construction activity of
			the project.
			c. Plantation and solar facilities to be implemented as
			proposed at appropriate time.
			d. Parking in terms of ECS (4-wheeler,2-wheeler and
			bicycles) shall be provided compatible with patience
<u> </u>	<u> </u>	1 1	12
			12

and attending visitors. OPD patients and visitors with them, Doctor's and staffs, nursing sisters and at least 10% floating population in confirmative building by-law/NBC nom/applicable laws and rules for this kind of project. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be inter-connected. ETP outlet effluent shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises ie. "Zero Liquid Discharge" from ETP to outside the project premises ie. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. 1. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. The proponent shall obtain permission from concerned subdivity for discharge of surplus treated waster of STP only to nearby drain & railah. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. K This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). The PP and' or the appropriate authority to the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
them, Doctor's and staffs, nursing sisters and at least 10% floating population in confirmative building by-law/NBC norm' applicable laws and rules for this kind of project. e. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be inter-connected. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. K. This EC granted without prejudice to any order or direction from any count of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found' noticed otherwise at any	
10% floating population in confirmative building by- law/NBC norm' applicable laws and rules for this kind of project. e. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises ie. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from conneened authority for discharge of surplus treated water of STP only to nearby drain & nailah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). 1. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
law/NBC norm/ applicable laws and rules for this kind of project. e. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises i.e. Zero Liquid Discharge* from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nailah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
of project. e. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/noticed otherwise at any	
e. The proponent shall operate STP and ETP should not be located under the same housing and should be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
not be located under the same housing and should be operated separately as standalone systems and both shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from eTP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
be operated separately as standalone systems and both shall not be inter-connected. ETP outlet effluent shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC is granted without prejudice to any order or direction from any count of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). The PP and' or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found' noticed otherwise at any	
both shall not be inter-connected. ETP outlet effluent shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from connermed authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
shall not be discharged to outside the project premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/noticed otherwise at any	
premises i.e. "Zero Liquid Discharge" from ETP to outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/noticed otherwise at any	
outside the premises shall be maintained. f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any flitigation or legal dispute on land (if any). J. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
f. Under no circumstances, treated waste water discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). 1. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
discharge from ETP shall be used for dual plumbing for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
for flushing purpose. g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
g. The Decongestion plan as given by the proponent in the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
the traffic density study report shall be implemented for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
for compliance with a definite time frame. h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
h. The proponent shall obtain permission from concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
concerned authority for discharge of surplus treated water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
water of STP only to nearby drain & nallah. i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
i. Permanent Environment Management Cell with environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
environment professionals shall be in place, both for existing and proposed expansion within a definite time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
time frame. j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
j. This EC is granted subject to strict compliance by the Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). l. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
Authority concerned on the conditions and commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
commitments made by PP. k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
k. This EC granted without prejudice to any order or direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
direction from any court of competent jurisdiction or competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
competent authority under applicable laws including that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
that of any litigation or legal dispute on land (if any). I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
I. The PP and/ or the appropriate authority for the purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
purpose shall comply with all the conditions of EC and if anything is found/ noticed otherwise at any	
and if anything is found/ noticed otherwise at any	
point of time, the EC so granted shall be deemed to	
have withdrawn/revoked with immediate effect	
besides levy of penalty or actions as deem fit under	
applicable laws.	
m. The provisions of Energy Conservation Act,2002 with	
its amendments shall be implemented by Project	
Proponent while deciding the installation of all types	
of Electrical, Electronic & any other Energy	
Consuming Equipment's in hospital entire project	

									area with the philosophy of Energy Conserved is Energy produced and thus protect environment. n. The Campus of the project area shall be provided with Pucca Boundary Wall with an intention to Protect the Green Belt, treatment Plants, Energy Conservation Equipments and Biodiversity of the project. o. Under no circumstances, treated waste water discharge from ETP shall be used for agricultural cultivation purpose also. The discharge and out let of ETP (after treatment) to be checked for its safe quality periodically. p. The proponent shall explore possibility of drawl of water from Danta River with permission from Water Resources Department, Govt. of Odisha. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
4.	B2, EC	1(a) Mining of minera ls	SIA/ OR/ MIN/ 2868 67/20 22	Office of Tahasil darKish orenaga r	New proposal for grant of EC for Brundabanpur Stone Quarry Over 2.42 Ha. Or 11.14 Acres in Village Brundabanpur Under KishorenagarTa hasil of Anugul District Odisha	09.08. 2022	unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Brundabanpur stone quarry over 2.42 ha. or 11.14 acres in village Brundabanpur under KishorenagarTahasil of Anugul District Odisha and the PP is Tahasildar, Kishorenagar. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Kapilash WLS-127.0km 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 Railway Bridge-1.52km, village road-0.37Km, Whether it is part of cluster −No Whether it is part of cluster −No Whether EC obtained earlier-Yes, granted earlier by DEIAA, Dhenkanaland not submitted earlier EC compliance Production capacity per annum-52059 cum/annum(max.), Geological reserve-527642 cum, Mineable reserve-308236 cum This is a B2 category project.

Whether SEAC recommended the proposal —Yes with additional conditions. Consent / NoC shall be obtained from the concerned BDO if viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage road to be used for transportation. The said road shall viliage for the said road			ı	1	1	1	ı		ı	
i. Consent / NoC shall be obtained from the concerned BD0 if village reapropartation. The said road shall also be maintained by the lessae. ii. In view of the above the proposal stands of the said road shall also be maintained by the lessae. ii. In view of the above the proposal may be placed within first two years and to be maintained in remaining years. ii. Depit no finding as proposad should not be beyond 6m depth. Junagar grant of 2022 regret of grant of grant of 2022 regret of grant of 2022 regret of grant of 2022 regret of grant o										• •
Second continues to the lesses of the service of										
also be maintained by the lessee. Is not be maintained by the lessee. Is not be maintained by the lessee. Is not be maintained to DSK the mention of this deposit with final coordinates to be ensured. Is not be maintained in remaining years. In olw of the above the proposal may be placed in the SEIAA meeting for consideration. In view of the above the proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 82 as the lease area is SEIA and area of 6.355. Acres or 2.571 Hectares in willage Banijara under Junagarth tahasil of Kalahandi district. In view of the above the proposal for mining of minoral of non-coal mining sector. The project has submitted proposal for EC of Sanijara under Junagarth tahasil of Kalahandi district and the PP is Tahasildra, Village sheet. Cluster certificate, topomap etc. The following documents have been received Form 1- Form PPE, EMP developed, Millage band approval letter, DSR village sheet. Cluster certificate, topomap etc. The following documents have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-1554 cum both DSR information and mining plain information are contributed to user EMP. Whether the lease area or reflecting in DSR /vs Method of mining-Manual Metho										
S. B2, 1(a) SIA Tahasil Proposal for of dar grant Si Si Mining of mineral series Si Mining of mining Mining of mini										
Secondary Seco										also be maintained by the lessee.
Secondary Seco										ii. In view of likely revision of DSR the mention of this deposit
S. B2, T(a) SIA/ Mining of Mining as proposed should not be beyond 6m department of a mining and proposed should not be beyond 6m department of a mining a mining a list of Series and so to be maintained in remaining years. In the maintained in remaining years and to be maintained in remaining years. In the maintained in the ma										
and to be maintained in remaining years. Secondary Secondary										
Second S										
5. B2, 11(a) SIA/ Mining of Mining Mining 2888 (as 22) 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										
Secondary Seco										, , , , , , , , , , , , , , , , , , , ,
5. B2, 1(a) SIA/ Tahasil Proposal for grant of Mining OR/ MINV Jungar minera 2863 h Si 99/20 22 22 22 22 22 22 22 24 24 24 24 24 24										
5. B2, 1(a) SIA/ Mining OR/ MIN/ Jungar minera Is 09/20 22										v. Willigation measures for hyring Nock for Safety be in place.
5. B2, 1(a) SIA/ Mining OR/ MIN/ Jungar minera Is 09/20 22										In view of the chave the prepared may be placed in the CEIAA macting
S. B2, T(a) EC Mining OR/ of of of of of of of of arm of										
FC	<u> </u>	-	44.	014	 		04.55	 	0 "	
of MINV minera 2868 Is 09/20 22	5.					•		Unde		
minera 2868 No. Clearance for Banijara Sand Bed over an area of 6.355 Acres or 2.571 Hectares in village Banijara Sand Hectares No. Clearance		EC	Mining		dar	grant of	2022	r		
minera 2868 09/20 22			of	MIN/	Junagar	Environmental		exam	for EC	
Banijara Sand Bed over an area of 6.355 Acres or 2.571 He project proponent has submitted proposal for EC of Salfara Sand Bed over an area of 6.355 Acres or 2.571 He Hectares in village Banijara under Junagarh tahasil of Kalahandi district. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in DL.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster - Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum			minera		_					
Bed over an area of 6.355 Acres or 2.571 Ha. in village Banijara under Junagarhtahasil of Kalahandi district and the PP is Tahasildar, Junagarh. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.					''					sector. The project proponent has submitted proposal for EC of
area of 6.355 Acres or 2.571 Hectares in village Banijara under Junagarh tahasil of Kalahandi district. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearrest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster —Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.			15			,				Banijara Sand Bed over an area of 6.355 Acres or 2.571 Ha. in village
Acres or 2.571 Hectares in village Banijara under Junagarh tahasil of Kalahandi district. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.				22						Banijara under Junagarhtahasil of Kalahandi district and the PP is
Acres or 2.571 Hectares in village Banijara under Junagarh tahasil of Kalahandi district. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
village Banijara under Junagarh tahasil of Kalahandi district. C						Acres or 2.571		after		, ,
village Banijara under Junagarh tahasil of Kalahandi of Kalahandi district. C Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.						Hectares in		SEA		The following documents have been received
under Junagarh tahasil of Kalahandi district. DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster —Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.						village Banijara		C		
tahasil of Kalahandi district. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
above documents. In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
In the DSR it is mentioned that thedepth of sand deposition-1.6 m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
m, geological reserve-2590 cum and mineable reserve-1554 cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster -Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
cum both DSR information and mining plan information are contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster = Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.						district.				
contradictory. Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Distance from nearest sanctuary/ESZ-Karalapat WLS-18.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										,
Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Method of mining-Manual River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
River-Hati, Depth of sand deposition-1.6 meter Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Distance from Nearest Road Bridge-2.8km, village road-0.40Km, Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Whether it is part of cluster –Yes, total lease area under cluster is 4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
4.999 Ha submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Whether EC obtained earlier-No Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
Production capacity per annum-2000cum/annum(max.), Geological reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
reserve-41149 cum, Mineable reserve-20832 cum This is a B2 category project.										
This is a B2 category project.										Production capacity per annum-2000cum/annum(max.), Geological
										reserve-41149 cum, Mineable reserve-20832 cum
15										This is a B2 category project.
									1	<u> </u>

6. B2, EC Mining of MiN/ minera ls S8/20 22 Mineral ls Mining 22 Mining 22 Mining 22 Mining 22 Mining 24 Mining 2566 Mayurb hanj 22 Mining 22 Mining 24 Mining 2566 Mayurb hanj 25 Mining 25 Mining 25 Mining 25 Mining 25 Mining 26 Mining	Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. In view of the above the proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC Laxmiposi Sand Bed Over an area of 12.35 Acres or 4.99 hectares in village Laxmiposil under JamdaTahasil of Mayurbhanj District of Odisha and the PP isTahasildar, Jamda, Mayurbhanj. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-29.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Kanu, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-0.8km, village road-0.40Km, Whether it is part of cluster –No Whether EC obtained earlier-Yes and submitted EC compliance. Production capacity per annum-20718cum/annum(max.), Geological reserve-35494 cum, Mineable reserve-25897 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional condi
---	---

									 i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. 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	SIA/ OR/ MIN/ 2866 29/20 22	Tahasil darBark ote	Proposal for fresh EC of Sarankote Stone Quarry over an area of 2.40 Acres or 0.971 Hectares at Village Sarankote under BarkoteTahasil of Deogarh District, Odisha	04.08. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Sarankote stone quarry over an area of 2.40 acres or 0.971 hectares at village Sarankote under BarkoteTahasil of Deogarh District, Odishaand the PP is Tahasildar, Barkote. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted EC compliance Distance from nearest sanctuary/ESZ-Usakothi WLS-82.0km 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 Railway Bridge-7.0km, village road-0.70Km, Whether it is part of cluster −No Whether EC obtained earlier-Yes, but not submitted EC compliance Production capacity per annum-1220cum/annum(max.), Geological reserve-32292 cum, Mineable reserve-16605 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes with additional conditions.

								 i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
8.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2867 69/20 22	Mohini Naik	Jamdapal Sand Bed, Jamdapal over an area of 6.20 Acres or 2.509 hectares in village Jamdapal under Baripada Tahasil in Mayurbhanj District of Odisha.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) -"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Jamdapal Sand Bed, Jamdapal Over an area of 6.20 Acres or 2.509 hectares in village Jamdapal under BaripadaTahasil in Mayurbhanj District of Odisha and the PP is Tahasildar, Baripada, Mayurbhanj. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the google map it appears that Similipal is located 9.0 km away from proposed quarry Distance from nearest sanctuary/ESZ-Similipal WLS-12.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Budhabalang, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-0.30km, village road-0.40Km, Whether it is part of cluster -No Whether EC obtained earlier- Yes and submitted EC compliance. Production capacity per annum-10182cum/annum(max.), Geological reserve-20747 cum, Mineable reserve-16970 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes with the following additional conditions

									 i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
9.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2867 37/20 22	Akshay a Bagh	Proposal for grant of EC of Chikinipali Stone Quarry over an area 2.62ac or 1.060Ha in Chikinipali village of Barpalitahasil in Bargarh district Odisha	02.08. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) −"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of CHIKINIPALI STONE QUARRY over an area 2.62ac or 1.060Ha in Chikinipali village of Barpalitahasil in Bargarh district Odishaand the PP is Tahasildar, Barpali. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance There is a big hole inside the lease area as quarry operated earlier it appears in the google earth map. Distance from nearest sanctuary/ESZ-Debrigarh WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Railway Bridge-1.5km, village road-0.55Km, Whether it is part of cluster −No Whether EC obtained earlier-Yes, but not submitted EC compliance Production capacity per annum-1363 cum/annum(max.), Geological reserve-121398.6 cum, Mineable reserve-35929 cum This is a B2 category project.

									Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if
									village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place.
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.
10	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2866 21/20 22	Debidutt a Mohant y	Proposal for grant of EC of Tainser Sand Bed over an area 10.00ac or 4.046hec in Tainser village of Lathikatatahasil in Sundargarh district Odisha	02.08. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of TAINSER SAND BED over an area 10.00ac or 4.046hec in Tainser village of Lathikatatahasil in Sundargarh district Odisha and the PP is Sri Debidutta Mohanty. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ushakothi WLS-70.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Brahamani, Depth of sand deposition-1.2 meter Distance from Nearest River Bridge-0.80km, village road-0.30Km, Whether it is part of cluster −No Whether EC obtained earlier-No. Production capacity per annum-10000cum/annum(max.), Geological reserve-43109 cum, Mineable reserve-36655 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes with the following additional conditions

								 i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
11.	B1, ToR	1(a) Mining of minera Is	8239 1/285 - MINB 1/08- 2022	Sofi Sainika	Proposal for Odasinga and Keutabhuin Sand Cluster (Odasinga Sand Quarry-140.457 Ha and Keutabhuin Sand Quarry-35.289 Ha), Total Cluster Area 175.746 Ha in village Odasinga and Keutabhuin of Puruna Mantiri Gram Panchayat under Athmallik Tahasil of Angul District.	Agen da Uplo aded by SEA C	Online proposal for TOR	This is regarding a new proposal for mining of major mineral Sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for ToR for Odasinga and Keutabhuin sand cluster (Odasinga sand quarry-140.457 ha and Keutabhuin Sand Bed-35.289 Ha), Total lease area under cluster is 175.746 Ha in village-Odasinga and Keutabhuin of Puruna Mantiri Gram Panchayat under Athmallik tahasil of Angul District. The following documents have been received Form-1, PFR, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Satokosia WLS-40.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-manual River-Mahanadi, Depth of sand deposition-2.5 meter Distance from Nearest Road Bridge-3.0km, Village-0.45 Km Whether it is part of cluster –Yes, total lease area under cluster is-175.746 Ha Whether EC obtained earlier-No Production capacity per annum-100000 cum/annum(max.), Geological reserve-700000 cum, Mineable reserve-600000 cum This is a B1 category project.

		1		1				Whather the SEAC recommended the proposal, Ves
								Whether the SEAC recommended the proposal- Yes
								In view of the above the proposal may be placed in the SEIAA meeting for consideration of ToR.
12.	B2, EC	1(a) Mining of minera ls	SIA/ OR/ MIN/ 2456 06/20 21	Tahasil darSemi liguda	Lunguri Stone Quarry over an area of 2.00 Acers or 0.809 Ha having Khata No.118, Plot No. 60 in the village Lunguri, TahasilSemiligu da in district Koraput, State Odisha.	Defer red by SEIA A	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Lunguri Stone Quarry over an area of 2.00 Acers or 0.809 Ha having Khata No.118, Plot No. 60 in the village Lunguri, Tahasil Semiliguda in district Koraput, State Odisha and the PP is Tahasiladr, Similiguda. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Ambapani WLS-108.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-7.50km, Village road-1.0 Km Whether It is part of cluster —No Whether EC obtained earlier-Yes but not submitted EC compliance Production capacity per annum-1220 cum/annum(max.), Geological reserve-122227 cum, Mineable reserve-70580 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place.

									 ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
14.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2497 58/20 22	Tahasil dar Harabh anga	Kharabhuin Jungle-II Stone Quarry over an area of 5.00 acres or 2.023 hectares bearing Khata no. 02, Plot no. 01/A in village Kharabhuin Jungle, Tahasil- Harabhanga, District- Boudh State Odisha.	01.08. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Kharabhuin Jungle-II Stone Quarry over an area of 5.00 acres or 2.023 hectares bearing Khata no. 02, Plot no. 01/A in village Kharabhuin Jungle, Tahasil- Harabhanga, District- Boudh State Odishaand the PP is Tahasildar, Harabhanga. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ As per the DSR submitted during application and now (08.08.2022) submitted for SEIAA approval, the proposed quarry i.e. Kharabhuin Jungle-II Stone Quarry and of Kharabhuin Jungle-III stone Quarry area. The Tahasildar has mentioned that the proposed quarry is not coming in cluster. So many tree species appears in the name of Kharabhuin-1, 2, 3, 4 and 5 and all are operated and big holes appears in the quarry area. The Tahasildar has mentioned that the proposed quarry is not coming in cluster. So many tree species appears in the lease. ■ The Tahasildar has submitted that it is not coming in D.L.C. report. No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Railway Bridge-18.0km, village road-0.60Km,	

	ı	ı	1	1	ī	I		1		
									Whether it is part of cluster –Yes, coming under cluster with total	
									lease area 4.856 Ha and submitted cluster EMP.	
									Whether EC obtained earlier-Yes but not submitted EC	
									compliance	
									Production capacity per annum-8820 cum/annum(max.), Geological	
									reserve-668668 cum, Mineable reserve-422379 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes with additional	
									conditions.	
									i. Consent / NoC shall be obtained from the concerned BDO if village	
									road to be used for transportation. The said road shall also be	
									maintained by the lessee.	
									ii. In view of likely revision of DSR the mention of this deposit with final	
									coordinates to be ensured.	
									iii. Plantation programme to be completed within first two years and to	
									be maintained in remaining years.	
									iv. Depth of Mining as proposed should not be beyond 6m depth.	
									v. Mitigation measures for flying Rock for safety be in place.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
15.	B2,	1(a)	SIA/	Tahasil	Kharabhuin	01.08.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone .	
	EC	Mining	OR/	darHara	Jungle-III Stone	2022	r	proposal	The project has submitted at SEIAA under Category 'B2' as the lease	
		of	MIN/	bhanga	Quarry over an		exam	for EC	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		minera	2497	briariga	area of 7.00		inatio	101 LC	the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	
									sector. The project proponent has submitted proposal for EC of	
		ls	79/20		acres or 2.833		n of		Kharabhuin Jungle-III Stone Quarry over an area of 7.00 acres or	
			22		hectares		SEIA		2.833 hectares bearing Khata no. 02, Plot no. 01/B & 02/B in village	
					bearing Khata		Α		Kharabhuin Jungle, Tahasil- Harabhanga, District- Boudh State Odisha and	
					no. 02, Plot no.		after		the PP is Tahasildar, Harabhanga.	
					01/B & 02/B in		SEA			
					village		С		The following documents have been received	
					Kharabhuin				Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					Jungle, Tahasil-				letter, DSR, Village sheet, Cluster certificate, topomap etc.	
									The following deficiencies/omission have been noticed in the	
					Harabhanga,				above documents.	
					District- Boudh				As per the DSR submitted during application and now	
					State Odisha.				(08.08.2022) submitted for SEIAA approval, the proposed quarry i.e.	
									Kharabhuin Jungle-II Stone Quarry and of Kharabhuin Jungle-III	
									Stone Quarry are not reflecting in the both DSR copy.	
									Not submitted earlier EC compliance	
									In the DSR it appears that there are 5 stone quarries in the	
									name of Kharabhuin-1, 2, 3, 4 and 5 and all are operated and big holes	
									appears in the quarry area. The Tahasildar has mentioned that the	
	1	J	l	1		1	l	1	Tappears in the quarry area. The Tahashuai has membried that the p	

									proposed quarry is not coming in cluster. So many tree species appears	\neg
									in the lease.	
									The Tahasildar has submitted that it is not coming in D.L.C.	
									report.	
									Distance from nearest sanctuary/ESZ-Satkosia Gorge WLS-32.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Railway Bridge-18.0km, village road-	
									0.60Km,	
									Whether it is part of cluster –Yes, coming under cluster with total	
									lease area 4.856 Ha and submitted cluster EMP. Whether EC obtained earlier-Yes but not submitted EC	
									compliance	
									Production capacity per annum-1120cum/annum(max.), Geological	
									reserve- 732564 cum, Mineable reserve- 435073 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes with additional	
									conditions.	
									i. Consent / NoC shall be obtained from the concerned BDO if village	
									road to be used for transportation. The said road shall also be	
									maintained by the lessee.	
									ii. In view of likely revision of DSR the mention of this deposit with final	
									coordinates to be ensured.	
									iii. Plantation programme to be completed within first two years and to	
									be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth.	
									v. Mitigation measures for flying Rock for safety be in place.	
									v. Willigation measures for flying Nock for safety be in place.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
16.	B2,	1(a)	SIA/	Tehasil	Proposal for	01.08.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone .	
	EC,	Mining	OR/	dar	Gunthapada	2022	r	proposal	The project has submitted at SEIAA under Category 'B2' as the lease	
	- 0	of	MIN/	Aska	Stone Quarry		exam	for EC	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		minera	2465	, torta	over an area of		inatio	.0. 20	the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	
		Is	59/20		12.00 acres or		n of		sector. The project proponent has submitted proposal for EC of	
		.5	21		4.856 ha. at		SEIA		Gunthapada Stone Quarry over an area of 12.00 acres or 4.856 in	
			'		village-		A		village-Guthapada, Tahasil- Aska, District- Ganjam State Odisha and the	
					Gunthapada,		after		PP is Tahasildar, Aska.	
					Tahasil-Aska,		SEA		The following decuments have been received	
					1		C		The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					Dist-Ganjam				letter, DSR, Village sheet, Cluster certificate, topomap etc.	
									The following deficiencies/omission have been noticed in the	
									above documents.	
L	I.	l	L	l	1	l	I			—

	1	T	1		1	ı	1			
									Nil Distance from nearest sanctuary/ESZ-Gahirmatha WLS-48.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Railway Bridge-10.0km, village road-0.35Km, Whether it is part of cluster –No Whether EC obtained earlier-Yes and submitted EC compliance Production capacity per annum-10800cum/annum(max.), Geological reserve-472446 cum, Mineable reserve-392299 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
17.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2859 37/20 22	Sanjaya Mohant y	Proposal for EC of Jayantigiri-2 Stone Quarry Over an area of 2.50 Acres or 1.01 Ha at village JayantigiriTaha silJaypore District Koraput		Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under Sl.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Jayantigiri 2 Stone Quarry Over an area of 2.50 Acres or 1.01 Ha at village Jayantigiri Tahasil-Jaypore District Koraput and the PP is Sri Sanjay Kumar Mohanty . The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Karalapat WLS-89.0km Whether the lease area coming in D.L.C. report-No	

	ı		1	•			1	ı		
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-1.5km, SH road-0.70Km,	
									Whether it is part of cluster -Yes, total lease area under cluster is	
									4.09 Ha and submitted cluster EMP.	
									Whether EC obtained earlier-Yes but not submitted EC	
									compliance	
									Production capacity per annum-2915.5cum/annum(max.),	
									Geological reserve-89589 cum, Mineable reserve-36036 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes with additional	
									conditions.	
									i. Consent / NoC shall be obtained from the concerned BDO if village	
									road to be used for transportation. The said road shall also be	
									maintained by the lessee.	
		1							ii. In view of likely revision of DSR the mention of this deposit with final	
									coordinates to be ensured.	
]							iii. Plantation programme to be completed within first two years and to	
									be maintained in remaining years.	
									iv. Depth of Mining as proposed should not be beyond 6m depth.	
									v. Mitigation measures for flying Rock for safety be in place.	
									v. Willigation measures for hyring record for safety be in place.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
18.	B2,	1(0)	SIA/	Tahasil	Raidiha Stone	31.07.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone .	
10.		1(a)							The project has submitted at SEIAA under Category 'B2' as the lease	
	EC	Mining	OR/	dar,	Quarry Over an	2022	r	proposal	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		of	MIN/	Gopaba	area of 2.78		exam	for EC	the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	
		minera	2863	ndhu	Acre or 1.125		inatio		sector. The project proponent has submitted proposal for EC of Raidiha	
		Is	00/20	Nagar	Hectares in		n of		Stone Quarry Over an area of 2.78 Acre or 1.125 Hectares in village	
			22		village Raidiha		SEIA		Raidiha under G.B. Nagar Tahasil of Mayurbhanj District of Odisha and	
					under G.B.		Α		the PP is Tahasildar, Gopabandhu Nagar.	
					Nagar Tahasil		after		ule FF is Taliasilual, Gopabaliuliu Nagai.	
]			of Mayurbhanj		SEA		The following documents have been received	
					•		C		Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
							C		letter, DSR, Village sheet, Cluster certificate, topomap etc.	
					Odisha.				The following deficiencies/omission have been noticed in the	
]							above documents.	
]								
]							Electric transmission line is located 60 meter away from proposed Street and Street are added to the street away from proposed The street are added to the street away from proposed are as a street away from proposed.	
]							quarry and village road-25 meter.	
]							Not submitted earlier EC compliance Not submitted earlier EC compliance	
									Distance from nearest sanctuary/ESZ-Similipal WLS-16.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	

									Distance from Nearest Road Bridge-3.78km, Village road-0.025Km, electric transmission line-0.06 km Whether it is part of cluster –No Whether EC obtained earlier-Yes but not submitted EC compliance Production capacity per annum-1664cum/annum(max.), Geological reserve-20197 cum, Mineable reserve-9454 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. vi. Precautionary measures should be taken to prevent accidents due to blasting as village road is at 25m.	
19.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2862 94/20 22	Tahasil darGop abandh u Nagar	Guddiha Stone Quarry Over an area of 2.45 Acre or 0.991 Hectares in village Guddiha under Gopabandhu Nagar Tahasil in Mayurbhanj District of Odisha.	31.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Guddiha Stone Quarry Over an area of 2.45 Acre or 0.991 Hectares in village Guddiha under Gopabandhu Nagar Tahasil in Mayurbhanj District of Odishaand the PP is Tahasildar , Gopabandhu Nagar . The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • village road-50 meter. Distance from nearest sanctuary/ESZ-Similipal WLS-13.8.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-7.0km, Village road-0.05Km	

									Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-2469cum/annum(max.), Geological reserve-39049 cum, Mineable reserve-12369 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee.	
									 ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. vi. Precautionary measures should be taken to prevent accidents due to blasting as village road is at 50m. In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	
20.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2644 64/20 22	Bargarh Tahasil	Proposal for EC Kuruan Danta River Sand Bed over an area 12.10acres or 4.896hectares in Kuruan village of Bargarh tahasil in Bargarh district Odisha	29.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Kuruan Danta River Sand Bed over an area 12.10acres or 4.896hectares in Kuruan village of Bargarhtahasil in Bargarh district Odisha and the PP isTahasildar, Bargarh. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that mineral potential is 9090 cum and the production was in the last 5 years at the rate 1500 cum/annum. Distance from nearest sanctuary/ESZ-Debrigarh WLS-20.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Danta, Depth of sand deposition-0.5 meter Distance from Nearest River Bridge-0.60km, village road-0.10Km, Whether it is part of cluster –No	

	DO.	4(5)	CIA	Dorsest		20.07		Onlin	Whether EC obtained earlier-Yes, not submitted EC compliance. Production capacity per annum-1500 cum/annum(max.), Geological reserve-18225 cum, Mineable reserve-11984 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. 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/ 2647 93/20 22	Bargarh Tahasil	proposal for EC Rungunia Zeera River Sand Bed over an area 12.20 acres or 4.937 hectares in Rungunia village of Bargarh tahasil in Bargarh district Odisha	29.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is \$5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of RunguniaZeera River Sand Bed over an area 12.20 acres or 4.937 hectares in Rungunia village of Bargarhtahasil in Bargarh district Odisha and the PP is Tahasildar, Bargarh. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that mineral potential is 10926 cum and last three production was 4900 cum/annum. Distance from nearest sanctuary/ESZ-Debrigarh WLS-21.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Zeera, Depth of sand deposition-0.5 meter Distance from Nearest River Bridge-0.60km, village road-0.60Km, Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted EC compliance

22.	B2,	1(a)	SIA/	Tahasil	Proposal for		Unde	Online	Production capacity per annum-1500 cum/annum(max.), Geological reserve-20011 cum, Mineable reserve-17519 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Stone.	
	EC	Mining of minera Is	OR/ MIN/ 2860 10/20 22	darBark ote	fresh EC of Bhitarbeda Stone Quarry Over An Area of 5.00 Acres or 2.023 Hectares At Village Bhitarbeda Under BarkoteTahasil Of Deogarh District, Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Bhitarbeda stone quarry over an area of 5.00 acres or 2.023 hectares at village Bhitarbeda under BarkoteTahasil of Deogarh District, Odishaand the PP is Tahasildar, Barkote. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR,Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Usakothi WLS-80.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-3.0km, Village road-0.7Km Whether it is part of cluster –No Whether EC obtained earlier-Yes, not submitted earlier EC compliance Production capacity per annum-2160cum/annum(max.), Geological reserve-152847 cum, Mineable reserve-109395 cum This is a B2 category project.	

									 Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
23.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5960 6/202 1	Sri Prakash Chandr a Meher	Kirla Sand Bed Over An Area of 10.117 Hectares In Village Kirla Under KantamalTahas il Of Boudh District	25.01. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a)—'mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC Kirla Sand Bed over an area of 25.00 Acres or 10.117 Hectares in village Kirla under Kantamal Tahasil of Boudh district and the PP is Sri Prakash Chandra Meher. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. ■ Submitted draft DSR Distance from nearest sanctuary/ESZ-Satokosia Gorge WLS-110.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Tel, Depth of sand deposition-1.0 meter Distance from Nearest River Bridge-10.75km, village road-3.0Km, Whether it is part of cluster −No Whether EC obtained earlier-No Production capacity per annum-6179 cum/annum (max.), Geological reserve-101175 cum, Mineable reserve-91714 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.245/SEIAA dated 01.02.2021

24.	B2,	1(a)	SIA/	Naraya	Paika River	28.07.	Unde	Online	2. Public hearing was conducted on 25.08.2021 at Near Kirla Patarphadi, Boudh and 41 participants were present in the PH. The people's views during PH are as follows: a. Safety of river embankment, regular maintenance of transporting route and mitigation measure for dust pollution during sand transportation. b. River bank should be strengthened to restrict erosion. c. Govt. should restrict approved quantity and approved depth during sand extraction. 3. The PP has submitted replenishment study report and mentioned that the difference between pre-monsoon sand depth and post-monsoon sand depth=0.4 meter and accordingly sand replenished 40,468 cum. 4. The study is not done as per the guidelines of MoEF & CC. Whether SEAC recommended the proposal –Yes i) Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of Mo EF & CC, Govt. of India enclosed as Annexure - E. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) 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. v) Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made. vi) Based on revised mining plan the proponent to take permission of appropriate authority, if required, in case of change of mining and production plan. In view of the above the proposal for mining of minor mineral Sand. The
24.	EC EC	Mining of minera Is	OR/ MIN/ 2857 53/20 22	n Rout	Sand SairatPundilo under GaradpurTahas il of Kendrapara District Odisha	2022	r exam inatio n of SEIA A after	proposal for EC	project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Paika River Sand Sairat, Pundilo under GaradpurTahasil of Kendrapara District Odishaand the PP is Sri Narayan Rout. The following documents have been received

							SEA C		Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-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- Paika, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.90km, village road-0.25Km, Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-4000 cum/annum(max.), Geological reserve-61816 cum, Mineable reserve-51352 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
25.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2856 39/20 22	Laveti Prasad	Proposal for Environmental Clearance of Jayantigiri 3 Stone Quarry Over an area of 2.600 Acres or 1.052 Ha at village JayantigiriTaha	27.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Jayantigiri 3 Stone Quarry Over an area of 2.600 Acres or 1.052 Ha at village Jayantigiri, Tahasil-Jaypore DistictKoraputand the PP is Sri Laveti Prasad. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	

	1	ı	1	1	T 5			I		
					silJayporeDistic				The following deficiencies/omission have been noticed in the	
					t Koraput				above documents.	
									• Nil	
									Distance from nearest sanctuary/ESZ-Karalapat WLS-89.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-1.5km, SH road-0.70Km,	
									Whether it is part of cluster -Yes, total lease area under cluster is	
									4.09 Ha and submitted cluster EMP.	
									Whether EC obtained earlier-Yes but not submitted EC	
									compliance	
									Production capacity per annum-2859.5cum/annum(max.),	
									Geological reserve-64945.8 cum, Mineable reserve-31682.7 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes with additional	
									conditions.	
									i. Consent / NoC shall be obtained from the concerned BDO if village	
									road to be used for transportation. The said road shall also be	
									maintained by the lessee.	
									ii. In view of likely revision of DSR the mention of this deposit with final	
									coordinates to be ensured.	
									iii. Plantation programme to be completed within first two years and to	
									be maintained in remaining years.	
									iv. Depth of Mining as proposed should not be beyond 6m depth.	
									v. Mitigation measures for flying Rock for safety be in place.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
26.	B2,	1(a)	SIA/	Tahasil	For the grant of	24.05.	Unde	The	This is regarding a new proposal for mining of minor mineral Stone .	\dashv
20.	EC,	Mining	OR/	dar	EC of	2022	r	proposal	The project has submitted at SEIAA under Category 'B1' as the lease	
					-	2022		was placed	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		of	MIN/	Dharma	Bichhakhandi		exam	in the 85th	the schedule under Sl.No-1(a) –"mining of mineral" of non-coal mining	
		minera	7723	sla (On	Black Stone		inatio	meeting of	sector. The project proponent has submitted proposal for EC of	
		Is	2/202	Behalf	quarry No-8		n of	SEIAA and		
			0	Of	(Cluster Serial		SEIA		Bichhakhandi Black Stone quarry No-8 (Cluster Serial No-4E/15),	
				Succes	No-4E/15),		A	was decided	(Khata No-389, Plot No-1815(p)) over an area of 4.00 acres or 1.618	
				sful	, ,			that "If	hacters in village Bichhakhandi under Dharmasala Tahasil, Dist-Jajpur,	
					(Khata No-389,		after	violation of	Odisha and the project proponent is Tahasildar , Dharmasala .	
				Bidder)	Plot No-		SEA	EIA		
					1815(p)) over		С	Notification,	The following documents have been received	
					an area of 4.00			2006 has	Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval	
					acres or 1.618			been	letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	
					hacters in			committed	The following deficiencies/omission have been noticed in the	
								in this	above documents.	
					village		l			

					Bichhakhandi under Dharmasala Tahasil, Dist- Jajpur			cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorise d quarrying from this cluster area been stopped?"	Nillage road is at distance of 110 meter away from proposed quarry. Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-24.90km Whether the 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-4.31 km, village road-0.11km Whether it is part of cluster -Yes, total lease area is 36.65 Ha Whether EC obtained earlier-No Production capacity per annum-12634 cum/annum (max.), Geological reserve-318144 cum, Mineable reserve-185613 cum This is a B1 category project. Whether SEAC recommended the proposal -Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 3321/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under cluster-4 mine constituted of Bichhakahndi Hillock over an area of 36.65 Ha for which already Public Hearing conducted on 28.08.2020 and accordingly submitted final EIA & EMP report. 3. The SEAC recommended the proposal for EC with conditions for individual application and SEIAA issued letter vide letter no. 2334/SEIAA dated 31.08.2021 for individual application. 4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 85th meeting of SEIAA and was decided that "If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been stopped?"
									Accordingly, the ADS letter was issued to Tahasildar / PP and the Tahasildar has submitted the necessary clarification for consideration of EC.
27.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2656 77/20 22	Khariar Tahasil	Proposal for EC of Sargadi Stone Quarry 2B over an area 8.00 acres or 3.237hectares in Sargadi	27.07. 2022	Unde r exam inatio n of SEIA A	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Sargadi Stone Quarry 2B over an area 8.00 acres or 3.237hectares

28.	B2,	1(a)	SIA/	Amit	village of Khariartahasil in Nuapada district Odisha.	27.07.	after SEA C	Online	in Sargadi village of Khariartahasil in Nuapada district Odishaand the PP is Tahasildar, Khariar. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road-70 meter Distance from nearest sanctuary/ESZ-Sunabeda WLS-26.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-5.0km, SH-16 road-0.27Km, village road-70 meter Whether it is part of cluster —Yes, total lease area under cluster is 4.855 Ha and submitted cluster EMP. Whether EC obtained earlier-Yes and submitted EC compliance Production capacity per annum-40014cum/annum(max.), Geological reserve-612578.1 cum, Mineable reserve-141787.5 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
	EC	Mining of minera Is	OR/ MIN/ 2646 11/20 22	Dash	grant of Environmental Clearance of Kaudola Sand Bed II over an area of 8.50 Acres or 3.439	2022	r exam inatio n of SEIA A after	proposal for EC	project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC Kaudola Sand Bed II over an area of 8.50 Acres or 3.439 Hectares in village Kaudola under Koksara tahasil of Kalahandi district and the PP is Sri Amit Kumar Das.	

29.	B2,	1(a)	SIA/	Utkal	Hectares in village Kaudola under Koksaratahasil of Kalahandi district.	21.01.	SEA C	Online	The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • The sand deposition mentioned in mining plan (0.4 meter) but in the DSR it is mentioned that the sand deposition is 0.1 meter, geological reserve-3439 cum and mineable reserve-2063 cum Distance from nearest sanctuary/ESZ-Ambapani WLS-14.37.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Mutura, Depth of sand deposition-0.4 meter Distance from Nearest River Bridge-0.47km, village road-0.05Km, Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-640 cum/annum(max.), Geological reserve-13759 cum, Mineable reserve-3200 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. 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 major mineral Decorative Stone.
	EC	Mining of minera Is	OR/ MIN/ 2459 88/20 21	Stonex Pvt. Ltd.	Brundaban Chandrapur Decorative Stone Deposit Over An Area 5.40 Acres Or 2.185 Hectares	2022	r exam inatio n of SEIA A after	proposal for EC	Decorative Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Uttar Brundaban Chandrapur Decorative stone deposit over an area 5.40 acres or 2.185 hectares in village Brundaban Chandrapur under Khunta Tahasil in Mayurbhanj

		· · · · · · · · · · · · · · · · · · ·
	Village SEA	District, Odisha in favour of Sri Yogesh Patel, Director Utkal Stonex
Brunda	ban C	Pvt. Ltd.
Chandr	apur	
Under	·	The following documents have been received
Khunta	Tahasil	Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval
	nyurbhanj	letter, DSR, Village sheet, Cluster certificate, topomap etc.
	, Odisha	The following deficiencies/omission have been noticed in the
	ur of Sri	above documents.
		• Nil
	n Patel,	Distance from nearest sanctuary/ESZ-Similipal WLS-13.0km
Directo		Whether the lease area coming in D.L.C. report-No
Stonex	(P) Ltd.	Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized
		Distance from Nearest Road Bridge-2.8km, SH-19 road-150 m,
		Whether it is part of cluster –No
		Whether EC obtained earlier-No
		Production capacity per annum-1081 cum/annum(max.), Geological
		reserve-52373 cum, Mineable reserve-28163 cum
		This is a B2 category project.
		Other points
		1. The project falls under category "B2" (Lease area < 5.0 Ha) or
		activity 1 (a) – Mining of Minerals projects under EIA Notification
		dated 14th September 2006 as amended from time to time.
		2. Letter of Intent has been granted in favour of M/s. Utkal Stonex Pvt.
		Ltd. for Uttar Brundaban Chandrapur Decorative Stone Mines over
		an area of 2.185 ha. for a period of 30 years vide letter no.214/SM,
		of dated:06.01.2020 of Dept. of Steel & Mines, Govt. of Odisha.
		3. Mining Plan is approved on 11.06.2021 by Directorate of Mines,
		Govt. of Odisha vide letter no. MXXII-(a)-17/2020 4372/DM of
		dated:11.06.2021.
		4. The entire Mining Lease area of 2.185 hectares comprises of non
		forest land.
		5. Reserves and Production - The production capacity of the quarry
		as per Mining plan approved is 4966 cum in 5 years. The geological
		and mineable reserves of Uttar Brundaban Chandrapur Decorative
		Stone Deposit is 52373 cum and 28163 cum respectively. Mining
		is proposed by opencast and semi mechanized method with the
		deployment of machines like Jack Hammer Drill, Compressor,
		Hydraulic Excavators & Tippers. The decorative stone blocks will
		be extracted, loaded and transferred from a quarry face to the stone
		cutting shop/processing plant/port through trailers/lorries/ trucks.

30.	B2,	1(a)	SIA/	Suresh	Proposal for		Unde	Online	 Total waste generated during the plan period from the mines would be 38740 cum which shall be dumped in over an area of 0.221 hectares in the south-eastern part of the lease area. Water Requirement - Total water requirement for the project will be 2 KLD and source will be from bore well exist nearby village. Greenbelt - The plantation will be done over an area of 0.335 Ha in the lease boundary and open spaces available. Employment Potential - Total 26 nos man power is needed for the project. The cost of the project is 2 Lakhs. The Environment consultant M/s. Envomin Consultant (Pvt.) Ltd., Bhubaneswar along with the proponent has made a presentation on the proposal before the Committee on 07.05.2022. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration This is regarding a new proposal for mining of minor mineral Stone.
	EC	Mining of minera Is	OR/ MIN/ 2389 60/20 21	Kumar Agrawal	Fresh EC of Hatibari Stone Quarry-11 over an area of 9.41 Acres or 3.808 Ha in village Hatibari under JujomuraTahasi I of Sambalpur district, Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Hatibari Stone Quarry-11 over an area of 9.41 Acres or 3.808 Ha in village Hatibari under Jujomura Tahasil of Sambalpur district, Odisha and the PP is Sri Suresh Kumar Agrawal. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road-150 meter Uillage road-150 meter Uillage road-150 meter Uillage road-150 meter The Sela, the Tahasildar, Jujomura has clarified that there are another two stone quarries i.e. Hatibari Stone quarry-1 and 2 are coming within 500m radius of the proposed stone quarry of Hatibari-11 stone quarry but after 2020 both the hatibari-1 and 2 are not in operational due to coming under DLC forest land. The SelAA, Odisha has issued EC for both Hatibari-1 and 2 stone quarries in the year 2016 and the operated 5 years period, now it is coming under DLC forest land. Tahasildar has submitted that Hatibari Stone quarry -11 is not coming under DLC land that may be verified from concerned DFO.

31.	B2,	1(a)	SIA/	Tahasil	Fresh Ec	26.07.	Unde	Online	Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-0.60km, village road-150 meter Whether it is part of cluster –No Whether EC obtained earlier-Yes and submitted EC compliance Production capacity per annum-3600 cum/annum(max.), Geological reserve-516735 cum, Mineable reserve-273532.5 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. 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 Morrum.	
	EC	Mining of minera Is	OR/ MIN/ 2853 73/20 22	dar, Tangi	Proposal O fTalagadakuhud iMorrum Quarry Over An Area Of 2.00 Acres Or 0.809 Hectares At Village Talagadakuhudi Under Tangi Tahasil Of Khordha District, Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Talagadakuhudi morrum quarry over an area of 2.00 acres or 0.809 hectares at village Talagadakuhudi under Tangi Tahasil of Khordha District, Odisha and the PP is Tahasildar, Tangi, Khordha. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Nalaban WLS-24.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized	

	ı	ı			T			1		
									Distance from Nearest Road Bridge-2.0km, NH-16 road-0.80 Km,	
									Mount Litre Zee School school-0.5 km	
									Whether it is part of cluster -No	
									Whether EC obtained earlier-No	
									Production capacity per annum-2000 cum/annum(max.), Geological	
									reserve-24282 cum, Mineable reserve-16275 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes with additional	
									conditions.	
									i. Consent / NoC shall be obtained from the concerned BDO if village	
									road to be used for transportation. The said road shall also be	
									maintained by the lessee.	
									ii. In view of likely revision of DSR the mention of this deposit with final	
									coordinates to be ensured.	
									iii. Plantation programme to be completed within first two years and to	
									be maintained in remaining years.	
									iv. Depth of Mining as proposed should not be beyond 6m depth.	
									v. Mitigation measures for flying Rock for safety be in place.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
32.	B2,	1(a)	SIA/	Satya	BhanjakiaMurru	25.07.	Unde	Online	This is regarding a new proposal for mining of minor mineral Morrum .	
	EC	Mining	OR/	Rout	m Quarry Over	2022	r	proposal	The project has submitted at SEIAA under Category 'B2' as the lease	
		of	MIN/		an area of 1.42		exam	for EC	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		minera	2767		Acre or 0.574		inatio		the schedule under Sl. No-1(a) – "mining of mineral" of non-coal mining	
		Is	84/20		Hectares in		n of		sector. The project proponent has submitted proposal for EC of	
		10	22		village		SEIA		Bhanjakia Murrum Quarry Over an area of 1.42 Acre or 0.574	
			22		Bhanjakia under		A		Hectares in village Bhanjakia under Raruan Tahasil of Mayurbhanj	
									District of Odisha and the PP is Tahasildar, Raruan.	
					RaruanTahasil		after			
					of Mayurbhanj		SEA		The following documents have been received	
					District of		С		Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					Odisha.				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-20.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-13.8km, village road-250	
									meter	
									Whether it is part of cluster –No	
				L					Whether EC obtained earlier-No	

33.	B2,	1(a)	SIA/	Basanta	Proposal for	25.07.	Unde	Online	Production capacity per annum-1242 cum/annum(max.), Geological reserve-25800 cum, Mineable reserve-14940 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with additional conditions. i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. ii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. Plantation programme to be completed within first two years and to be maintained in remaining years. iv. Depth of Mining as proposed should not be beyond 6m depth. v. Mitigation measures for flying Rock for safety be in place. 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	
33.	EC EC	Mining of minera Is	OR/ MIN/ 2852 32/20 22	Mahapa tra	grant of Environmental Clearance for Brahmani Sand Bed over an area of 12.355 Acres or 5.00 Hectares in village Brahmani under Narlatahasil of Kalahandi district.	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC Brahmani Sand Bed over an area of 12.355 Acres or 5.00 Hectares in village Brahmani under Narla tahasil of Kalahandi district and the PP is Sri Basanta Kumar Mohapatra. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned that sand depth is 0.3 meter, geological reserve-971 cum and mineable reserve-582 cum and total area is 1.0 acres Distance from nearest sanctuary/ESZ-Sunabeda WLS-98.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Brahamani, Depth of sand deposition-0.5 meter Distance from Nearest River Bridge-0.96km, village road-1.1Km, Whether it is part of cluster –No Whether EC obtained earlier-No	

34.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2531 07/20 22	Pramod Panda	Proposal for EC of Podapodar Decorative Stone Mines Over An Area Of 10.20 Acres Or 4.128 Hectares At Village Poadapodar Under BorigummaTah asil,District-Koraput, Odisha Of Sri Pramod Kumar Panda	24.02. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Production capacity per annum-3000 cum/annum(max.), Geological reserve-25000 cum, Mineable reserve-19206 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes with the following additional conditions i. Consent / NoC shall be obtained from the concerned BDO if village road to be used for transportation. The said road shall also be maintained by the lessee. iii. In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii. This EC is granted without prejudice to the depth of sand deposit. iv. Plantation programme to be completed within first two years and to be maintained in remaining years. v. The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020. vi. The proponent shall provide Bio- toilet for the workers. 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 major mineral Decorative Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Podapodar Decorative Stone Mines Over An Area Of 10.20 Acres Or 4.128 Hectares At Village Poadapodar Under BorigummaTahasil,District-Koraput, Odisha Of Sri Pramod Kumar Panda. Environmental Scientist The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-86.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized	
									Whether the lease area coming in D.L.C. report-No	

			Production capacity per annum-600 cum/annum(max.), Geological
			reserve-80341 cum, Mineable reserve-69832 cum
			This is a B2 category project.
			Other points
			The proposal is for Environmental Clearance for Podapodar (10.00 A 10.00
			Decorative Stone Mines over an area of 10.20 Acres or 4.128
			Hectares at village - Podapodar, Tahasil - Borigumma,
			District-Koraput, Odisha of Sri Pramod Kumar Panda.
			The proposed project as per EIA Notification dated 14th Sept.,
			2006 and subsequent amendments, falls under Category
			"B2", Project or Activity 1(a).
			Prospecting License was granted in favor of Sri Pramod Ku
			Panda, Sriram Colony, first line, Parabeda, Jeypore, Koraput,
			Odisha-764001 vide letter No 2826 dated 18.02.2016 and PL
			deed executed on 21st May, 2016.
			Based on prospecting report the mining lease was LOI issued
			in favour of Sri Pramod Ku Panda for a period of 20 years by
			Dept. of Steel & Mines vide letter no. 1476/SM-MC2-MC-
			0003-2020 S & M, Bhubaneswar, Dt. 08. 02. 2021 with
			condition obtaining Statutory Clearances including
			Environmental clearance within 6 months period.
			5. Further a period of six months has been extended vide letter
			no. 1476/SM-MC2-MC-0004-2021 S & M, Bhubaneswar, Dt.
			25. 11. 2021.
			6. The Mining Plan along with PMCP has been approved by the
			Addl. Director of Mines, Office of Directorate of Mines,
			Bhubaneswar, Odisha under section 2 of Rule 28 (4) of
			OMMC, 2016 as per clause 5 on 08.12.2021
			7. Method Of Mining - The Podapodar Decorative Stone Quarry
			is a Semi mechanized Opencast stone quarry project from
			which the decorative stone i.e. Charnockite will be excavated.
			The method of mining is Semi mechanized Open cast mining
			method and for transportation of minerals Hyva -Tipper shall
			be engaged. Total working days are 300 days in a year. The
			excavated Decorative Stone will be sold in domestic market
			for construction purposes. Total mineable quantity in the M.L.
			area = 69832.00cum. Total ROM excavated during the
			proposed Plan period = 13550.00 m ³ . Maximum Production
			capacity 600 cum/annum with opencast semi-mechanized
	<u> </u>	L	

mining method with stripping ratio 1.4. The ultimate extent and size of the quarry will be 520m x48m. Ultimate pit slope at the time of closure of mine will be around 45° 8. Life of Mine - Considering the production of Charnockite @ 600.00Cum (Average) per annum Them the life of the mine will be = 6938.2006000 = 118 years. 9. Employment Potential - 22 nos. of person are to be employed within is of administrative, technical persons, supprovsory staffs, sellled and un-skilled workmen to carry out the mining and allied activative. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tarker for different purposes like Domestic. Dust suppression, Mining & Plantation purposes like Domestic. Dust suppression, Mining & Plantation proposes like the quite for a simple propose and will be dome in day time only. Minimal power required for lighting during night time. It is estimated too KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project poblesel will be used for running of equipments during mining operation. It is estimated that it KLD of diseasement of the project poblesel will be used for running of equipments during mining operation. It is estimated that it KLD of diseasement of the project poblesel will be required and same shall be procured from local pump station. 12. Green Pare Pare Pare Pare Pare Pare Pare Pare					
time of closure of mine will be around 45° 8. Life of Mine - Considering the production of Chamockite 600.00Cum (Average) per annum Then the life of the mine will be = 69832.00/600 = 116 years. 9. Employment Potential - 22 nos. of person are to be employed which is of administrative, technical persons, supervisory staffs, skilded and un-skilded workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Dissell and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be proposed for plant 1500 nos. of saplings during alpa period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakh. EMP Cost is Rs 8.0 Lacs. EMP Recurring cost is Rs 120 Lakh. Annum. 14. The project cost is Rs 120 Lakh. EMP Cost is Rs 8.0 Lacs. EMP Recurring the Rs 8.0 L					mining method with stripping ratio 1:4.The ultimate extent and
8. Life of Mine - Considering the production of Chamockite @ 600.00Ccm (Average) per annum Then the life of the mine will be = 69832.00/600=116 years. 9. Employment Potential - 22 nos. of person are to be employed which is of administrative, technical persons, supervisory staffs, skilled and un-skilled workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Gout. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operated by Diesel and operation su the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that KVA lot dieselvis ly bot dieselvis libe required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CS. Budget is 8.60 lak/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					size of the quarry will be 520m ×48m. Ultimate pit slope at the
600.00Cum (Average) per annum Then the life of the mine will be se 5983.20.060cb 116 years. 9. Employment Potential - 22 nos. of person are to be employed which is of administrative, technical persons, supervisory staffs, skilled and un-skilled workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt, water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Bet - During Plan Period total 1,988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum CSR Budget is 8.60 lakh/Annum 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annacure –H. 16. In view of the above the proposal may be placed in the SEIAA meeting					time of closure of mine will be around 450
be = 69832.00/600= 116 years. 9. Employment Protential - 22 nos. of person are to be employed which is of administrative, technical persons, supervisory staffs, skilled and un-skilled workmen to carry out the mining and alled activities. 10. Water Requirement - The total water requirement is 9KLD from Govt, water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken from loc elipimp station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded, hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 72 Lakh/Annum. 14. The project topponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –1. In view of the above the proposal may be placed in the SEIAA meeting					8. Life of Mine - Considering the production of Charnockite @
be = 69832.00/600= 116 years. 9. Employment Protential - 22 nos. of person are to be employed which is of administrative, technical persons, supervisory staffs, skilled and un-skilled workmen to carry out the mining and alled activities. 10. Water Requirement - The total water requirement is 9KLD from Govt, water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken from loc elipimp station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded, hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 72 Lakh/Annum. 14. The project topponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –1. In view of the above the proposal may be placed in the SEIAA meeting					600.00Cum (Average) per annum Then the life of the mine will
employed which is of administrative, technical persons, supervisory staffs, skilled and un-skilled workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poblesed will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1,988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0.Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure —I.					
supervisory staffs, skilled and un-skilled workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of idesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					9. Employment Potential - 22 nos. of person are to be
supervisory staffs, skilled and un-skilled workmen to carry out the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of idesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					employed which is of administrative, technical persons,
the mining and allied activities. 10. Water Requirement - The total water requirement is 9KLD from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken fare rommencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 1.20 Lakks. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure – H. In view of the above the proposal may be placed in the SEIAA meeting					
10. Water Requirement - The total water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Bet - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure —H. In view of the above the proposal may be placed in the SEIAA meeting					
from Govt. water supply through water tanker for different purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1,988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure —H. In view of the above the proposal may be placed in the SEIAA meeting					
purposes like Domestic, Dust suppression, Mining & Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saphings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakhr/Annum. CSR Budget is 8.60 lakhr/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H.					
Plantation purposes. 11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during right time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Bett - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					11.1
11. Power Requirement - No electric power shall be required for operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poblesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
operations as the equipments to be used in mining will be operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1,988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H.					·
operated by Diesel and operation will be done in day time only. Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					· · · · · · · · · · · · · · · · · · ·
Minimal power required for lighting during night time. It is estimated 100 KVA of electricity shall be required for same purpose and shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H.					, , , , , , , , , , , , , , , , , , ,
estimated 100 KVA of electricity shall be required for same purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
purpose and shall be taken from the State Grid. Necessary permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H.					
permission shall be taken after commencement of the project. poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					· · · · · · · · · · · · · · · · · · ·
poDiesel will be used for running of equipments during mining operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
operation. It is estimated that 1 KLD of diesel will be required and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
and same shall be procured from local pump station. 12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H.					
12. Green Belt - During Plan Period total 1.988 ha will be degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					· · · · · · · · · · · · · · · · · · ·
degraded; hence it is proposed to plant 1500 nos. of saplings during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
during plan period over an area of 0.66 ha. 13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					The state of the s
13. The project cost is Rs 120 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
lakh/Annum. 14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
14. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
proposal before the Committee on 20.04.2022. 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
15. The SEAC recommended the proposal for EC with stipulation attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
attached in the annexure –H. In view of the above the proposal may be placed in the SEIAA meeting					
In view of the above the proposal may be placed in the SEIAA meeting					· · · · · · · · · · · · · · · · · · ·
					In view of the above the proposal may be placed in the SEIAA meeting

	EC	Mining of minera Is	OR/ MIN/ 2533 91/20 22	Lakshmi	Production Decorative Stone(2100C m/Annum) Bergaon Decorative Stone (ML A 4.135 Ha) Village Berga Under Tal Boipariguda Koraput Distr Odisha Of S E. Lakshmi W E. Chan Sekhar At- M Road,	At rea In on nsil Of ict, mrt //O	r exam inatio n of SEIA A after SEA C	proposal for EC	Decorative Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC for Production Of Bergaon Decorative Stone(2100Cum/Annum) At Bergaon Decorative Stone (ML Area 4.135 Ha) In Village Bergaon Under Tahsil Boipariguda Of Koraput District, Odisha Of Smrt E. Lakshmi W/O E. Chandra Sekhar At- M.G. Road, The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-98.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-6.8km, SH-25 & NH-326-6.6 km Whether it is part of cluster –No Production capacity per annum-2100 cum/annum(max.), Geological reserve-48344 cum, Mineable reserve-30654 cum This is a B2 category project. Other points 1. This is a proposal for Environment Clearance of Bergaon Decorative Stone for production of Decorative Stone (2100Cum/Annum) over ML Area 4.135 ha in village Bergaon, Tahasil Boipariguda, District – Koraput, Odisha of Smt Earla Lakshmi. 2. The project falls under category "B" or activity 1 (a) – Mining of Minerals projects under EIA Notification dated 14th September 2006 as amended from time to time. 3. Bergaon Decorative Stone Quarry over an area of 4.135 Ha of Smt. E. Lakshmi is located in village Bergaon under Boipariguda Tahsil of Koraput District Odisha. The lease was granted to Smt E. Lakshmi W/o E. Chandra Sekhar At- M.G. Road, Po- Jeypore-764001 being the successful bidder for tenure of 20 (Twenty) years from the date on which this executed deed is registered.	
--	----	---------------------	------------------------------------	---------	---	-----------------------------------	---------------------------------------	--------------------	--	--

	4. The Mining Plan has been approved by the Joint Director of Mines,
	Directorate of Mines, Bhubaneswar, Odisha. under section 2 of
	Rule 28 (4) of OMMC, 2016 as per clause 5.
	5. The last modification of approved mining plan under rule OMMC,
	2004 was made during 2013-14 to 2017-18 .Present modification
	of the approved mining plan over 4.135 ha under Rule 21 of
	OMMCR,2016 for three years of the scheme period 2020-21 to
	2022-23 was approved by Directorate of Mines, Odisha,
	Bhubaneswar.
	6. The present Mining scheme is prepared for 5 years (2018-19 to
	2022-23) under rule 18 of Granite Conservation & Development
	Rule 1999 with progressive Mine closure plan under Rule 21 of
	OMMC Rule, 2016.
	7. Thereafter Mining operation has been suspended by Deputy
	Director Mines, Koraput vide letter no 492/Mines dated 11.04.2017
	for want of permission for Surface Operation.
	8. Permission for Surface Operation has been granted by Collector,
	Koraput vide letter no 439 /Mines dated 07.01.2021.
	9. In order to restart the operation Environmental clearance sought
	as per provision of EIA notification 2006 and amendment thereof.
	10. Location and Connectivity - The lease area under reference
	featured in the Survey of India Topo sheet no. 65J/5 is on Khata
	No 95, 87, 290 Plot No. 1802/p, 1803/p, 1839/p, 1840/p,
	1840/2333/p, 1931/p, 934, 1935/p, 1936/p .The geo
	corordinates of the lease area is 18°45'57.04"N to
	18°46'03.06"N & 82°22'01.2"E to 82°22'13.0"E.The area is located
	35 km from District Headquarters Koraput and 398 Km from State
	Capital Bhubaneswar. Nearest railway stations is at Jaypore at an
	distance of 25 KM(NE) and there is Koraput Railway Station at
	45km distance away from the location. The lease area can be
	approached from SH: 25 & NH: 326 (Jaypore highway) at a
	distance of 6.6 Km & 7.0 Km. Nearest Airport is Jay pore Airport
	which is at a distance of 24 Km. There is neither seasonal nor
	perennial nala within the lease area. Drainage system in the region
	is dendritic. Surface runoff water in the region will be discharged to
	the natural drainage course.
	11. Reserve Estimation as on 10 .12.2019 – Mineable reserves has
	been updated as follows –
	Category Code Minable Reserve Grade
4	9

Drawad A24 20050 December Stars	
Proved 121 28850 Decorative Stone	
Probable 122 19494	
Total (Demonstrated) 48344	
12. The lease has proposed to excavate a total of 5985 cum of	
decorative stone and 2100 cum (max) annually from Bergaon	
Decorative Stone Quarry. The method of mining is Open cast semi-	
mechanized.	
3. Life of Mines is 24 years.	
 A total of 10260m³ waste is likely to be generated during the plan period. 	
15. Power requirement: Power requirement is 100 KVA shall be	
required for lighting during night time and shall be taken from the	
State Grid. Necessary permission shall be taken after	
commencement of the project. Diesel will be used for running of	
equipments during mining operation. It is estimated that 1 KLD of	
diesel will be required and same shall be procured from local pump	
station.	
16. Water requirement: Water requirement for the project is 9 KLD	
for domestic, plantation & dust suppression which will be sourced	
from Govt sources of water.	
7. Green Belt Development: About 4000 saplings of local species	
will be planted over an area of 1.207 ha in 7.5m wide safety zone	
along lease boundary.	
18. Employment Potential: Total manpower requirement is 32no.s.	
Administrative & supervisory personnel will be 6 numbers and 26	
workers will be employed per day under skilled, semi-skilled & un-	
skilled category in the quarry. Indirect employment through	
creation of shops/ stalls, hired vehicles etc. also can be generated	
to full fill the day-to-day requirements of the mining personals.	
19. The cost of the project is ` 119 lakhs. EMP capital cost of the	
project is 19.0 Lakh. EMP Recurring cost is 10.90Lakh/Annum.	
CSR Budget is 11.50 lakh/Annum	
20. The proponent has made a presentation on the proposal before	
the Committee 18.05.2022.	
21. The SEAC recommended the proposal for EC with stipulation	
attached in the annexure –H.	
In view of the above the proposal may be placed in the SEIAA meeting	
for consideration.	

			1	1		1	1	1	
36.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2534 76/20 22	Pramod Panda	Proposal For Fresh EC of Ramapatraput Decorative Stone Mine Over An Area of 3.680 Acres or 1.489 Hecatres At Village Ramapatraput Under BorigummaTah asil, District-Koraput, Odisha of Sri Pramood Kumar Panda		unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of major mineral Decorative Stone. The project has submitted at SEIAA under Category B2' as the lease area is 55.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC for Ramapatraput Decorative Stone Mine Over An Area of 3.680 Acres or 1.489 Hecatres At Village Ramapatraput Under Borigumma-Tahasil, District-Koraput, Odisha of Sri Pramood Kumar Panda. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-108.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-10.0km, Village-0.50 Km Whether EC obtained earlier-No Production capacity per annum-218 cum/annum(max.), Geological reserve-60321 cum, Mineable reserve-24601 cum This is a B2 category project. Other points 1. The proposal is for Environmental Clearance for Ramapatraput Decorative Stone Mines over an area of 3.680 Acres or 1.489 Hecatres at village Ramapatraput, Tahasil - Borigumma, District - Koraput, Odisha of Sri Pramod Kumar Panda. 2. The proposed project as per EIA Notification dated 14th Sept., 2006 and subsequent amendments, falls under Category "B2", Project or Activity 1(a). 3. The licensee has filed an application for the grant of mining lease over the same area of 1.489 hacters or 3.68 Acres. Based on the M. L. application made by the applicant, Department of Steel & Mines, Govt of Odisha have conditionally granted the mines for 20 years & issued the terms & conditions letter, vide letter no.1472/SM-MC2-MC-00032020 S & M, Bhubaneswar, Dt-08.02.2021 with condition obtaining Statutory

		Clearan	nces including Environmental clearance within 6	
		months	period.	
		4. The pe	eriod of obtaining statutory clearances further	
		extende	ed for up to 8.8.2022.	
		5. The Min	ning Plan has been approved by the Joint Director	
		of Mine	es, Directorate of Mines, Bhubaneswar, Odisha	
		under s	section 2 of Rule 28 (4) of OMMC, 2016 as per	
		clause 5	5.	
		6. Method	d Of Mining - The Rampatraput Decorative Stone	
			is a Semi mechanized Opencast stone quarry	
			from which the decorative stone i.e. Charnockite	
			excavated. The method of mining is Semi	
			nized Opencast mining method and for	
			ortation of minerals Hyva -Tipper shall be engaged.	
			orking days are 300 days in a year. The excavated	
			tive Stone will be sold in domestic market for	
			ction purposes. Total ROM excavated during the	
			ed Plan period = 5258.00m3.Maximum Production	
		· · ·	y 217 cum/annum with opencast semi-	
			nized mining method with stripping ratio 1:026. The	
			e extent and size of the quarry will be 120m	
			. Ultimate pit slope at the time of closure of mine	
			around 45 ⁰	
		7. Life o	of Mine - Considering the production of	
			ckite@ 218.00Cum (Average) per annum Then	
			of the mine will be = 24601.00/ 218.00=112 years.	
			yment Potential - 22 nos. of person are to be	
			ed which is of administrative, technical persons,	
			sory staffs, skilled and un-skilled workmen to carry	
			mining and allied activities.	
			Requirement - The total water requirement is	
			rom Govt. water supply through water tanker for	
			nt purposes like Domestic, Dust suppression,	
			& Plantation purposes.	
		_	Requirement - No electricity connection within	
			a. However solar lights will be employed for day to	
			ing purposes. Diesel requirement will be 6000	
		l/month.		
 I				

37. B2 EC		SIA/ OR/ MIN/ 2691 60/20 22	Tahasil dar, Tangarp ali	Proposal of Tahasildar, Tangarpali for EC of Abankela Sand Bed over an area 11.60Acres or 4.694 Ha in village – Abankela, Tahasil- Tangarpali, District- Sundargarh	22.04. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 84th meeting of SEIAA and was decided as follows: Seek clarification from Tahasildar on the issues raised at: (i) in the DSR it reveals that the proposed quarry was operated for the period 2015-16 to 2019-20 but not	11. Green Belt - During Plan Period total 0.836 ha will be degraded; hence it is proposed to plant 900 nos. of saplings during plan period over an area of 0.27 ha. 12. The project cost is Rs 105 Lakhs. EMP Cost is Rs 8.0Lacs. EMP Recurring cost is 7.2 Lakh/Annum. CSR Budget is 8.60 lakh/Annum. 13. The project proponent has made a presentation on the proposal before the Committee on 20.04.2022. 14. The SEAC in its meeting held on dated 20.04.2022 decided to take decision on the proposal after receipt of the certain information / documents from the proponent. The proponent has furnished the compliance and the SEAC verified the same as follows: 15. The SEAC recommended the proposal for EC with stipulation attached in the annexure −H. 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 EC of Proposal for EC of ABANKELA SAND BED over an area 11.60acres or 4.694hectares in Abankela village under Tangarpali-tahasil in Sundargarh district Odishaand the project proponent is Tahasildar, Tangarpali. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it reveals that the proposed quarry was operated for the period 2015-16 to 2019-20 but not submitted EC compliance report. It is appears in the google earth map that the sand bed operated earlier with close to river bridge without maintaining safety zone from bridge and also obstructing the natural water flow of the river. Distance from nearest sanctuary/ESZ-Debrigarh WLS-52.0km Whether the lease are	
-----------	--	--	-----------------------------------	--	----------------	--	--	---	--

								submitted EC compliance report. (ii) it is appears in the google earth map that the sand bed operated earlier with close to river bridge without maintaining safety zone from bridge and also obstructing the natural water flow of the river. What remedial measures to be taken be elucidated. No EC for the time being.	Distance from Nearest Road Bridge-0.30km, Village road-0.5km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-20000cum/annum(max.), Geological reserve-62880 cum, Mineable reserve-41742 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes The proposal was placed in the 84th meeting of SEIAA and was decided as follows: Seek clarification from Tahasildar on the issues raised at: (i) in the DSR it reveals that the proposed quarry was operated for the period 2015-16 to 2019-20 but not submitted EC compliance report. (ii) it is appears in the google earth map that the sand bed operated earlier with close to river bridge without maintaining safety zone from bridge and also obstructing the natural water flow of the river. What remedial measures to be taken be elucidated. No EC for the time being. Accordingly, the ADS letter was issued to the Tahasildar / PP and now the Tahasildar has submitted their clarification for consideration of EC.	
38.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2691 22/20 22	Tahasil dar, Tangarp ali	Proposal of Tahasildar, Tangarpali for EC of Bileigarh Sand Bed over an area 12.00 Acres or 4.856 Ha in village – Bileigarh, Tahasil-	22.04. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 84th meeting of SEIAA and was decided as follows: Seek clarification from	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Proposal for EC of BILEIGARH SAND BED over an area 12.00 acres or 4.856 hectares in Bileigarh village under Tangarpalitahasil in Sundargarh district Odishaand the project proponent is Tahasildar , Tangarpali . The following documents have been received	

Tangarpali, Tahasildar Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter,	
District- on the DSR, Village sheet, Cluster certificate, topomap etc.	
Sundargarh issues The following deficiencies/omission have been noticed in the	
raised at: (i) above documents.	
in the DSR it • In the DSR it reveals that the proposed quarry was operated for the	
reveals that period 2015-16 to 2019-20 but not submitted EC compliance	
the report.	
proposed • It is appears in the google earth map that the sand bed operated	
quarry was earlier with close to river bridge without maintaining safety zone	
operated for from bridge and also obstructing the natural water flow of the river.	
the period Distance from nearest sanctuary/ESZ-Debrigarh WLS-50.0km	
2015-16 to Whether the lease area coming in D.L.C. report-No	
2019-20 but Whether the lease area reflecting in DSR-Yes	
not Method of mining- Manual	
submitted River-IB, depth of sand deposition-1.2 meter	
EC Distance from Nearest Road Bridge-7.0km, Village road-0.75km	
compliance Whether it is part of cluster -No	
report. Whether EC obtained earlier-No	
(ii) it is Production capacity per annum -12000cum/annum(max.),	
appears in Geological reserve- 58276 cum, Mineable reserve- 50451 cum	
the google This is a B2 category project.	
earth map Whether SEAC recommended the proposal –Yes	
that the	
sand bed	
operated The proposal was placed in the 84th meeting of SEIAA and was	
earlier with decided as follows: Seek clarification from Tahasildar on the	
decided as follows. Occir diaffication from ranasidar on the	
river bridge successful as a second of the proposed second of the pr	
without a quarry was operated for the period 2015-16 to 2019-20 but not	
maintaining submitted EC compliance report.	
from bridge operated earlier with close to river bridge without maintaining	
and also safety zone from bridge and also obstructing the natural water	
obstructing flow of the river.	
the natural What remedial measures to be taken be elucidated. No EC for	
water flow of the time being.	
the river.	
What Appendingly, the ADC letter was issued to the Tobasilder / DD	
remedial Accordingly, the ADS letter was issued to the Tahasildar / PP	
measures to and now the lahasildar has submitted their clarification for	
be taken be consideration of EC.	
elucidated.	
No EC for	
the time	
being.	

	EC	Mining of minera Is	OR/ MIN/ 7600 3/202 0	Sahu	of Barada Black Stone quarry (Cluster Serial No-5E/4), (Khata No-362, Plot No-41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District,	2022	r exam inatio n of SEIA A after SEA C	proposal was placed in the 85th meeting of SEIAA and was decided as follows: If violation of EIA Notification , 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthoris ed quarrying from this cluster area been stopped?	The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Barada Black Stone quarry (Cluster Serial No-5E/4), (Khata No-362, Plot No-41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Odisha.and the project proponent is Sri Ajit Sahu. The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-26.79km Whether the lease area coming in D.L.C. report-No Whether the lease area coming in DSR-Yes Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-11.05 km, village road-0.69km Whether it is part of cluster −Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-15590 cum/annum (max.), Geological reserve-180858 cum, Mineable reserve-214058 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 2336/SEIAA on dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report. 3. The SEAC recommended the proposal for EC with conditions applicable for cluster stone qu	
--	----	---------------------	-----------------------------------	------	---	------	---------------------------------------	--	---	--

									The proposal was placed in the 85 th meeting of SEIAA and was decided as follows: If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been stopped? Accordingly, the ADS letter was issued to the Tahasildar / PP and now the Tahasildar has submitted their clarification for consideration of EC.	
40.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7597 2/202 0	Ajit Sahu	Proposal for EC of Barada Black Stone quarry No-03 (Cluster Serial No-5E/1), (Khata No-362, Plot No-193(p),41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District.	21.04. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 85th meeting of SEIAA and was decided as follows: If violation of EIA Notification , 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Barada Black Stone quarry No-03 (Cluster Serial No-5E/1), (Khata No-362, Plot No-193(p),41(p)) over an area of 5.00 acres or 2.023 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Ajit Sahu. The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-27.20km Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-11.10 km, village road-0.30km Whether it is part of cluster −Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-8754 cum/annum (max.), Geological reserve-401005 cum, Mineable reserve-240769 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points	

							indicated. Since, when has unauthoris ed quarrying from this cluster area been stopped?	 ToR was issued by SEIAA, Odish vide letter no. 2336/SEIAA on dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 85th meeting of SEIAA and was decided as follows: If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthorised quarrying from this cluster area been stopped? Accordingly, the ADS letter was issued to the Tahasildar / PP and now the Tahasildar has submitted their clarification for consideration of EC. 	
41.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7595 5/202 0	Ajit Sahu	Proposal for EC of Barada Black Stone quarry No-04 (Cluster Serial No-5E/2), (Khata No-362, Plot No-41(p)) over an area of 6.00 acres or 2.428 hacters in village Barada under Dharmasala Tahasil of Jajpur District.	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 85th meeting of SEIAA and was decided as follows: If violation of EIA Notification , 2006 has been committed in this cluster of mines by	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B1 ' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Barada Black Stone quarry No-04 (Cluster Serial No-5E/2), (Khata No-362, Plot No-41(p)) over an area of 6.00 acres or 2.428 hacters in village Barada under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Ajit Sahu . The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ -Kapilash WLS-26.95km Whether the lease area coming in D.L.C. report- No	

								illegal extraction of quarry material the same may be stated, and if so the scale of such violation be indicated. Since, when has unauthoris ed quarrying from this cluster area been stopped?	Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-11.10 km, village road-0.43km Whether it is part of cluster –Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-16899 cum/annum (max.), Geological reserve-569642 cum, Mineable reserve-365896 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points 1. ToR was issued by SEIAA, Odish vide letter no. 2336/SEIAA on dated 31.08.2021 for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report. 3. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. 4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 85th meeting of SEIAA and was decided as follows: If violation of EIA Notification, 2006 has been committed in this cluster of mines by illegal extraction of quarry.	
								from this cluster area been	applicable for cluster stone quarry for individual application. 4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 85 th meeting of SEIAA and was	
									Accordingly, the ADS letter was issued to the Tahasildar / PP and now the Tahasildar has submitted their clarification for consideration of EC.	
42.	B2, EC	1(a) Mining of minera Is	7572 9/286 - MINB 2/04- 2022	Sandee p Chanda k	For the grant of EC of Rahadpur Black Stone quarry No-3/4 (Cluster Serial No-7/10), (Khata No-235, Plot No-1(p)) over an area of	19.04. 2022	Unde r exam inatio n of SEIA A after	The proposal was placed in the 85th meeting of SEIAA and was decided as follows:	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Rahadpur Black Stone quarry No-3/4 (Cluster Serial No-7/10), (Khata No-235, Plot No-1(p)) over an area of 7.50 acres or 3.035 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the PP is Sri Sandeep Chandak . The following documents have been received	

	7.50 acres or 3.035 hacters in village Rahadpur under Dharmasala	SEA C	Legal status of the land be verified by referring to	Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • As per the topomap and google map it appears that the proposed	
	Tahasil of Jajpur District		DFO, Cuttack and Collector, Jajpur as the site appears as part of	quarry is coming under Nischnta Reserve Forest but Tahasildar has clarified the proposed land is not coming in the D.L.C. list. • Closed to the proposed stone quarry and also within the quarry boundary there are other stone quarries are operated earlier and some big holes appears in the google earth map. Distance from nearest sanctuary/ESZ-Kapilash WLS-24.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized	
			Nischinta Reserve Forest in the 1:50000 scale topo sheet.	Distance from Nearest Road Bridge-6.85 km, village road-0.42km Whether it is part of cluster –Yes, total lease area is 42.40Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-87232 cum/annum (max.), Geological reserve-1132639 cum, Mineable reserve-581727 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes	
				 Other points ToR was issued by SEIAA, Odish vide letter no. 8324/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP. The lease area coming under cluster-7(15 no. of mines in single cluster) mine constituted of over an total lease area under area 42.40 Ha for which already Public hearing conducted on 25.08.2020 	
				 and accordingly submitted final EIA & EMP report. The SEAC recommended the proposal for EC with conditions applicable for cluster stone quarry for individual application. Letter issued by SEIAA, Odisha vide letter no.2340/SEIAA dated 31.08.2021 for individual application. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 85th meeting of SEIAA and was decided as follows: Legal status of the land be verified by 	
				referring to DFO, Cuttack and Collector, Jajpur as the site appears as part of Nischinta Reserve Forest in the 1:50000 scale topo sheet.	

									Accordingly, the ADS letter was issued to the Tahasildar / PP	
									and now the Tahasildar has submitted their clarification for	
									consideration of EC.	
43.	B2,	1(a)	2831	Tahasil	Proposal For	13.07.	Unde	The proposal	This is regarding a new proposal for mining of minor mineral Stone .	
10.	EC,	Mining	89/34	dar,	Fresh Ec Of	2022	r	was placed in	The project has submitted at SEIAA under Category ' B2 ' as the lease	
		_	3-	Pallahar	Rengali Stone	2022		the 87 th	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		of					exam	meeting of	the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	
		minera	MINB	а	Quarry Over An		inatio	SEIAA and	sector. The project proponent has submitted proposal for EC of	
		ls	2/07-		Area Of 5.00		n of	was decided	Rengali Stone Quarry over an area of 5.00 acres or 2.023 hectares in	
			2022		Acres Or 2.023		SEIA	as follows:	village Rengali, Tahasil- Pallahara, District-Angul State Odisha and the	
					Hectares At		Α	The	PP is Tahasildar, Pallahara .	
					Village Rengali		after	concerned	The following documents have been received	
					Under		SEA	Tahasildar	Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					PallaharaTahas		С	has to submit	letter, DSR, Cluster certificate, topomap etc.	
					il Of Angul			the following: (a). The exact	The following deficiencies/omission have been noticed in the	
					District, Odisha			map distance	above documents.	
					Diotriot, Galoria			between the	Not submitted earlier EC compliance.	
								Regali stone		
								quarry and	appears in the DSR but not clarify their map distance.	
								other stone		
								quarries as	cluster map	
								appear in the	Distance from nearest sanctuary/ESZ-Ushakothi WLS-94.0km	
								DSR.	Whether the lease area coming in D.L.C. report-No	
								(b). Village sheet,	Whether the lease area reflecting in DSR-Yes	
								Topomap,	Method of mining-Semi-mechanized	
								500 meters	Distance from Nearest Road Bridge-4.0 km, Village road-1.0Km	
								radius to see	Whether it is part of cluster -No	
								if any other	Whether EC obtained earlier-Yes from DEIAA but not submitted EC	
								quarry is	compliance.	
								situated	Production capacity per annum-1500 cum/annum(max.), Geological	
								there.	reserve-221923 cum, Mineable reserve-126378 cum	
								(c). Nearest	This is a B2 category project.	
								Wildlife	Whether SEAC recommended the proposal –Yes	
								Santuaries	The proposal was placed in the 87th meeting of SEIAA and was	
								like Kapilas WLS &	decided as follows: The concerned Tahasildar has to submit the	
								WLS & Satakosia	following:	
								WLS and its	(a). The exact map distance between the Regali stone quarry and other	
								map distance	stone quarries as appear in the DSR.	
								from	(b). Village sheet, Topomap, 500 meters radius to see if any other	
								proposed	quarry is situated there.	
								quarry.	(c). Nearest Wildlife Santuaries like Kapilas WLS & Satakosia WLS and	
								(d). Full scale	its map distance from proposed quarry.	
								compliance of	(d). Full scale compliance of earlier EC conditions.	

								earlier EC	Accordingly, the ADS letter was issued to the Tahasildar / PP
								conditions.	and now the Tahasildar has submitted their clarification for
									consideration of EC.
44.	B1,	1(a)	SIA/	Sri	Proposal for EC	02.05.	Defer	The	This is regarding a new proposal for mining of minor mineral Stone .
' ''	EC.	Mining	OR/	Sarat	of Aruha Black	2022	red	proposal	The project has submitted at SEIAA under Category 'B1' as the lease
		of	MIN/	Jena	Stone quarry	2022	by	was placed	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in
			7646	Jena	(Cluster Serial		SEIA	in the 85 th	the schedule under SI. No.1(a)-"mining of mineral" of non-coal mining
		minera							sector. The project proponent has submitted proposal for EC of Aruha
		ls	9/202		No-2/3), (Khata		Α	meeting of	Black Stone quarry (Cluster Serial No-2/3), (Khata No-779, Plot No-
			0		No-779, Plot			SEIAA and	2807,2808,2811) over an area of 18.88 acres or 7.64 hacters in village
					No-			was	Aruha under Dharmasala-Tahasil of Jajpur District, Odisha and the
					2807,2808,281			decided as	project proponent is Sri Sarat Kumar Jena.
					1) over an area			follows: If	The following documents have been received
					of 18.88 acres			violation of	Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval
					or 7.64 hacters			EIA	letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.
					in village Aruha			Notification	The following deficiencies/omission have been noticed in the
					under			, 2006 has	above documents.
					Dharmasala			been	If the proposed quarry operated earlier then why not submitted EC
					Tahasil, Dist-			committed	copy and according EC compliance report.
					,				Not, specified whether the Katchha road located 50 meters away
					Jajpur			in this	from quarry used by villagers.
								cluster of	Distance from nearest sanctuary/ESZ-Kapilash WLS-23.39km
								mines by	Whether the lease area coming in D.L.C. report-No
								illegal	Whether the lease area reflecting in DSR-Yes
								extraction	Method of mining- Semi-Mechanized
								of quarry	Distance from Nearest Road Bridge-6.20km, village road-0.02km
								material	Whether it is part of cluster -Yes, total lease area is 59.89 Ha and
								the same	submitted cluster EMP.
								may be	Whether EC obtained earlier-No
								stated, and	Production capacity per annum-42034 cum/annum (max.),
								if so the	Geological reserve-3131289 cum, Mineable reserve-2638853 cum
								scale of	This is a B1 category project.
								such	Whether SEAC recommended the proposal –Yes
									Other points 1. Top was issued by CEIAA Odisha vide letter as 8244/CEIAA as
								violation	1. ToR was issued by SEIAA, Odisha vide letter no. 8344/SEIAA on
								be	dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.
								indicated.	2. The lease area coming under cluster-2 mine constituted of Aruha
								Since,	hillocks over an lease area 59.89 Ha for which already Public
								when has	hearing conducted on 26.08.2020 and accordingly submitted final
								unauthoris	EIA & EMP report.
								ed	3. The SEAC recommended the proposal for EC with conditions for
								quarrying	individual application accordingly the SEIAA, Odisha has issued
								from this	letter vide letter no. 2329/SEIAAdt.31.08.2021.
L	l	L	l	L	1	l	L		ionor vido ronor no. 2020/01/man. 01.00.2021.

		I						oluoto =	4. Now the DD has applied individual application and the CEAC
								cluster	4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.
								area been	5. The proposal was placed in the SEIAA meeting held on 26.05.2022
								stopped?	and the Authority decided that "In view of the situation of village
									road only at 20m distance, no blasting can be permitted.
									Further, from google map it appears there is rampant mining
									and quarrying within and around the proposed lease area, and
									Tahasildar has to report if any of this is unauthorized / illegal
									and in violation of MoEF&CC Notification dated 18.05.2012. If
									some of it is found to be in violation of EIA Notification, 2006,
									a remediation plan for mitigating the adverse impact of
									violations committed has to be submitted by Tahasildar within
									a period of 2 months. In addition, quantum of illegal quarrying
									in this hill block has to be estimated, and economic as well as
									environmental loses have to be reported in monetary terms,
									with proposal made for assessing penalty / compensation."
									6. Based on the ADS raised by SEIAA Odisha on the above mentioned
									point, the Tahasildra has submitted clarification vide letter no. 2342
									dated 04.06.2022 with mentioned that a kuchha road is located 50
									meter distance from the proposed quarry where as village road is at
									a distance of 957 meter from the lease boundary. The proposed
									quarry was a running mine where the excavation had been carried
									out earlier within the lease period by the former lessee. Again, after
									the completion of the lease period for five years the quarry has been
									re-auctioned and lease was granted to the successful bidder. After
									execution of lease deed agreement, no illegal/unauthorized mining
									is expected.
									The proposal was placed in the 85 th meeting of SEIAA and was
									decided as follows: If violation of EIA Notification, 2006 has been
									committed in this cluster of mines by illegal extraction of quarry
									material the same may be stated, and if so the scale of such
									violation be indicated. Since, when has unauthorised quarrying
									from this cluster area been stopped?
									Accordingly, the ADS letter was issued to the Tahasildar / PP
									and now the Tahasildar has submitted their clarification for
									consideration of EC.
45.	B2,	1(a)	SIA/	Smt	Jalameripalli	11.07.	Unde	Online	This is regarding a new proposal for mining of minor mineral Sand . The
1.0.	EC,	Mining	OR/	Laxmi	Sand Quarry	2022	r	proposal	project has submitted at SEIAA under Category 'B1' as the lease area
		of	MIN/	Sethi	Over An Area Of		exam	for EC	is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the
		minera	6382	300.11	21.937 Acres or		inatio	.5. 25	schedule under Sl.No-1(a) -"mining of mineral" of non-coal mining
		_	6/202		8.8777		n of		sector. The project proponent has submitted proposal for EC of
		Is	0/202				SEIA		Jalameripalli Sand Quarry Over An Area Of 21.937 Acres or 8.8777
			'						Hectares In Village Jalameripalli Under Digapahandi, Tahasil of
					Village		Α		Ganjam District Odisha and the PP is Smt. Laxmi Sethi.

Jalamerpalii Under SEA Digapahandi Temperature				
DigapahandiTa hasii of Ganjam District Odisha National Market State		Jalameripalli	after	
DigapahandiTa hasil of Ganjam District Odisha River Godach Depth of Sand deposition-2 0 meter Distance from Nearest River Bridge-0.02km, village-0.08km, villa		Under	SEA	
The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ES2-Gahiramath WLS-60.0km Whether the lease are are ording in D.L.C. report-No Whether the lease are are ording in D.L.C. report-No Whether the lease are are ording in D.S. report-No Whether the lease are are ording in D.S. report-No Whether the lease are are ording in D.S. report-No Whether It is part of united and provided in the part of mining-Manual River-Goddatha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village road-0.7Km, in the part of cluster in the part				DSR, Village sheet, Cluster certificate, topomap etc.
District Odisha above documents. Nii Distance from nearest sanctuary/ESZ-Gahiramath WLS-60.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Godadaha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village road-0.7Km, village-0.08km, River embankment-0.02 km Whether EC obtained aeriler-No Whether EC obtained aeriler-No Production against per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a El actegory project. This is a El actegory project. This is a El actegory project so, ToR was by SEIAA, Odisha vide letter no. 1801/SEIAA dated 25.07.2021 The letter no. 1801/SEIAA dated dated no. 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no. 1476, Khalano-324, Mouzu Jalmeripalli) under Digaparahari firshii of District Ganjarn Mejor issues of Pri is Protection of stone pitched river is stone of the stone of the stone pitched river is stone of the stone pitched river is stone of the stone of the stone pitched river is stone of the stone of				The following deficiencies/omission have been noticed in the
District Ooisna District Ooisna District Oo				
Distance from nearest sanctuary/ESZ-Cahiramath WILS-60.0km Whether the lease are acoming in D.L. C. report-No Whether the lease are acoming in D.L. C. report-No Whether the lease are acoming in D.L. C. report-No Methed of mining-Manual River- Godadaha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village-0.08km, River embankment-0.02 km Whether It is part of cluster –No Whether EC Obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum/annum (max.), Geological reserve-140700 cum/annum (max.), Geological reserve-140700 cum/annum (max.), Geological reserve-140700 cum/mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 The public hearing has been conducted on 20/04/2022 at Kothagharia of village- Jalmenpalli (Plot no1476, Khatano-324, Mouza Jalmenpalli under Digapahand Tehsi of District Ganjam Major issues of PH is Protection of stone pitched river embarkment of Pollution due to mining, loading & transportation of sand during day time only. This repelnishment study shows, the rat of replanishment will be maintained and the proposal –ves and proved mining plan shall be reduce after mining. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –ves in Polysian of Sea and the province of Sea and Sea an		District Odisha		
Whether the lease area reflecting in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Godadaha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village-0.02km, Nilage road-0.7Km, village-0.08km, River embankment-0.02k m Whether it is part of cluster -No Whether EC Obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no. 1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kohtaghara of village- Jalameripalli (Pot no1476, Khatano324, Mouza Jalimeripalli under Digapahandi Tehsil of District Ganjam.Major issues of Phi is Protection of stone pitched river embankment. Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of McEF&CC, Govt. of India enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-citel shall be made at the site.				
Whether the lease area reflecting in DSR-Yes Method of mining-Manual River- Godadaha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village road-0.7Km, village-0.08km, River embankment-0.02 km Whether it is part of cluster -No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no. 1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Korthaghara of village-3 alameripalii (Plot no. 1476, Khatano. 324, Mouza Jalmeripalii) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone priched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replemishment study shows, the rate of replenishment was approx, more than 100% (e.g., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining, 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) Revised mining plan shall be prepared based on essential physical criteria as sper Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of McEF&CC, Govt. of India enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-citel shall be made at the site.				
Method of mining-Manual River-Godadaha, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village road-0.7Km, village-0.08km, River embankment-0.02 km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha viole letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalili (Pflot no.1476, Khatano- 324, Mouza Jalmeripalili (voder Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment - Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e. 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from tiver bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes i) Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of MoEFACC, Govt. of India enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-tollet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
River- Godadaĥa, Depth of sand deposition-2.0 meter Distance from Nearest River Bridge-0.02km, village road-0.7Km, village-0.08km, River embankment-0.02 km Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserver-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no 1801/SEIAA dated 26.07.2021 2. The public heaping has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no -1476, Khatano- 324, Mouza dalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadahar never will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes (i) Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of McFACC, Govt. of India enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-follet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
Distance from Nearest River Bridge-0.02km, village-0.08km, River embankment-0.02 km Whether it is part of cluster -No Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a Br category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 25.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli (Plot no1476, Khatano349, Mouza Jalmeripalli (Plot no1476, Khatano				
village-0.08km, River embankment-0.02 km Whether it is part of cluster I-No Whether it is part of cluster I-No Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village-Jalmeripalli (Plot no.1476, Khatano 324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam Major issues of P1 is Protection of stone pitched river embankment Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserver-140700 cum, Mineable reserve-140700 cum, Mineable reserve				
Whether EC obtained earlier-No Production capacity per annum-500 cum/annum (max.), Geological reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no. 1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmerplalli (Plot no. 1476, Khatano324, Mouza Jalmerplalli) under Digapahandi Tehsil of District Ganjam.Major issues of JPH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sona during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes 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 - B. 8. 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 - B. 8. Revised mining plan shall be made at the site. 10. Provision of Bio-toilet shall be made at the site. 11. Vanue plantation and plantation on both sides of the haulage				
Production capacity per annum-5000 cum/annum (max.), Geological reserver-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village-Jalmeripalli (Plot no.1476, Khatano.324, Mouza Jalmeripalli under Digapahandi Tehsi of District Ganjam.Major issues of PH is Protection of stone pitched river embankment. Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e., 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadhar iver will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes Nevised 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 - B. Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toillet shall be made at the site. Provision of Bio-toillet shall be made at the site.				
reserve-140700 cum, Mineable reserve-54820 cum This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of vidlage- Jalmeripalli (Plot no.1476, Khatano.324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes i) Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of McEF&CC, Govt. of India enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site.				
This is a B1 category project. Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli (Inder Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment . Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e. 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site.				
Other points 1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no.1476, Khatano324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam. Major issuse of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site.				
1. As it is B1-category project so, ToR was by SEIAA, Odisha vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study, shows, the rate of replenishment was approx. more than 100% (i.e. 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
vide letter no.1801/SEIAA dated 26.07.2021 2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadhan river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
2. The public hearing has been conducted on 20/04/2022 at Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e. 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
Kothaghara of village- Jalmeripalli (Plot no1476, Khatano324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment. Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. Version of Bio-toilet shall be made at the site.				
324, Mouza Jalmeripalli) under Digapahandi Tehsil of District Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e. 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
Ganjam.Major issues of PH is Protection of stone pitched river embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal -Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
embankment , Pollution due to mining, loading & transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
transportation of sand during day time only. 3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
3. This replenishment study shows, the rate of replenishment was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
was approx. more than 100% (i.e, 1.5 times more) as per the actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
actual production. It means reserve mentioned in approved mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
mine plan of Godadaha river will not reduce after mining. 4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
4. The PP has mentioned in the mining plan that 500 meters safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
safety zone from river bridge and from river embankment will be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
be maintained. Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
Whether SEAC recommended the proposal –Yes i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				· · · · · · · · · · · · · · · · · · ·
i) 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 - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of MoEF&CC, Govt. of India enclosed as Annexure - B . ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
for Sand Mining, January 2020 of MoEF&CC, Govt. of India enclosed as Annexure - B . ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
enclosed as Annexure - B. ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
ii) Regular replenishment study to be conducted and report to be submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation on both sides of the haulage				
submitted. iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
iii) Provision of Bio-toilet shall be made at the site. iv) Avenue plantation and plantation on both sides of the haulage				
iv) Avenue plantation and plantation on both sides of the haulage				
road in consultation with/ on the advice of concerned Forest				
				road in consultation with/ on the advice of concerned Forest

Department, Government of Odisha Government of Odisha as well. v) Stone patching with plantation in between bank associated with sand mining construction shall be made. vi) Pillar posting to be made to prevent rerosion. vii) Permission from concerned Executive Resources regarding the mining activity i viii) Greenbelt plantation should be carried bank/embankment. ix) Stone Patching at a stretch of 700m embankment. In view of the above the proposal may be place for consideration.	n along the stretch of the and necessary ramp river embankment from rive Engineer of Water in the proposed quarry. ed out on stable river meters to protect river
---	---

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

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