## Agenda notes for 73<sup>rd</sup> Meeting of SEIAA, Odisha dated 10.03.2022 at 11.00 a.m.

SI. No.	Catego ry (B1,B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applic ant/ Project Propon ent	Title of the proposal	Date of receipt of the propos al online	Status indica ted in the PARIV ESH portal	Decision s of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5469 3/202 0	Sri. Prafull a Kumar Sahoo	Proposal for EC of Kathajodi River Sand Quarry, Unit-37, Badambadi sand mine on river Kathajodi over an area of 5.06 Ha/ 12.50 Acre in village- Unit-37 of Badambadi, Tahasil- Sadar Cuttack, Tahasil- Cuttack (ToR issued- 9650/SEIAA dated 19.11.2020)	02.02.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . 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 <b>grant of EC</b> for Kathajodi River Sand Quarry, Unit-37, Badambadi sand mine on river Kathajodi over an area of 5.06 Ha/ 12.50 Acre in village Unit-37, Badambadi, under Sadar Cuttack Tahasil of Cuttack district of Tahasildar, Sadar Cuttac and the PP is Sri Prafull Sahoo. <b>The following documents have been received</b> Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report <b>The following deficiencies/omission have been noticed in the above documents.</b> Not submitted signed DSR copy Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data. <b>Distance from nearest sanctuary/ESZ</b> -Nadankan Zoo WLS- 15.0 Km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>semi-mechanised</b> <b>River</b> -Kathajori, <b>depth of sand deposition-3.0m</b> <b>Distance from Nearest Road Bridge-4</b> .5km,	

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					Whether it is part of cluster – No	
					Whether EC obtained earlier- No	
					<b>Production capacity per annum</b> -45000 cum/annum(max.), Geological reserve-151758 cum, Mineable reserve-125001 cum	
					This is a B1 category project.	
					Whether SEAC recommended the proposal –Yes	
					Other points	
					Earlier ToR was issued by SEIAA vide letter no. 6950/SEIAA dt.	
					19.11.2020	
					Public hearing was conducted on <b>08.11.2021</b> and the main issues	
					raised in the public hearing are plantation, water sprinkling and,	
					employment,	
					Replenishment Study Report:-average depth of sand	
					deposited after monsoon period is 2.0m and according the	
					mineral reserve after replenishment will be <b>total area-50000</b> ×	
					<b>depth -3.2m= 160000 cum</b> and the PP proposed for production of <b>20000 cum per annum</b> .	
					The SEAC recommended the proposal for EC in its meeting held	
					on 18.02.2022 with some specific conditions as follows:	
					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.	
					Regular replenishment study to be conducted and report to be	
					submitted.	
					Provision of Bio-toilet shall be made at the site.	
					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.	
					Permission to use public road including Ring road, Cuttack from	
					the appropriate authority including its maintenance.	
					Stone patching with plantation in between along the stretch of the	
					bank associated with sand mining and necessary ramp construction shall be made.	

									A site visit to be planned in 03 months' time to ensure implementation of agreed measures.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	
2.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5489 8/202 0	Smt. Chinm ayee Muduli	Proposal of Smt.Chinmayee Muduli for EC of Uttamapur Sand Bed mines on river Kuakhai over an area of 5.67 Ha/ 14 Acre in village Uttampur (ToR issued- 9656/SEIAA dated 19.11.2020)	02.02.2	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a <b>new</b> proposal for mining of minor mineral sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Uttamapur Sand Bed over lease area 5.67Ha/14.00cres at Village-Uttamapur, Tahasil- Cuttack Sadar and District-Cuttack of lessee Smt. Chinmayee Muduli. The following documents have been received Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report The following deficiencies/omission have been noticed in the above documents. Not submitted signed DSR copy Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data. Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS- 15.0 Km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- semi-mechanised River-Kuakhai, depth of sand deposition-2.0m Distance from Nearest Road Bridge-2.7km, Whether it is part of cluster – No Whether E Cobtained earlier- No Production capacity per annum-20000 cum/annum(max.), Geological reserve-113314 cum, Mineable reserve-83336 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes <u>Other points</u> Earlier ToR was issued by SEIAA vide letter no. 9656/SEIAA dt. 19.11.2020	

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										Public hearing was conducted on <b>03.11.2021</b> and the main issues raised in the public hearing are plantation, development of nearest school, employment,	
										<b>Replenishment Study Report</b> :-average depth of sand deposited after monsoon period is <b>2.0m</b> and according the mineral reserve after replenishment will be <b>total area-56700 × depth -2.0m = 113400 cum</b> and the PP proposed for production of <b>20000 cum per annum</b> .	
										The SEAC recommended the proposal for EC in its meeting held on 18.02.2022 with some specific conditions as follows:	
										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 <b>Annexure - B</b> .	
										Regular replenishment study to be conducted and report to be submitted.	
										Provision of Bio-toilet shall be made at the site.	
										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.	
										Permission to use public road including Ring Road, Cuttack from the appropriate authority including its maintenance.	
										Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made.	
										A site visit to be planned in 03 months' time to ensure implementation of agreed measures.	
										In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	
	3.	B1, EC	1(a) Mining of minera	SIA/ OR/ MIN/ 7171	Sri. Rajend ra Prasad	Proposal of Sri. Rajendra Prasad Singh for EC of	02.02.2 022	Under exami nation of	This is a online proposal for EC.	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' as the lease area is $\geq$ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of new each mining context.	
L			ls		Singh	Brahmapur		SEIAA		Mineral" of non-coal mining sector. The project proponent has	

8/202       Sand Bed Mines       after       submitted proposal for grant of EC for Brahmapur, River Sand         0       On       River       SEAC         0       New       SEAC       Quarry, over an area of 5.26 Ha/13.00 Acre in village-Brahmapur, under Sadar Cuttack Tahasil of Cuttack district of Tahasildar, Sadar Cuttack Tahasil of Cuttack district of Tahasidar, Sadar Cuttack Tahasil - Cuttack Tahasil - Cuttack,	 1			-	
Kathajodi Over       Narea Of         S.26ha/13acres       Sadar Cuttack Tahasil of Cuttack district of Tahasildar,         In Wlage-       Brahmapur,         Brahmapur,       Tahasil - Sadar         Cuttack,       Tahasil - Sadar         Cuttack,       Tahasil - Cuttack         Tahasil - Cuttack       The following deficiencies/onission have been noticed in the above documents.         Not signed DSR copy       Not signed DSR copy         Not signed to the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data.         19:11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-12.0 Km         Vinether the lease area coming in D.L.C. report-No         Whether the lease area coming in D.L.C. report-No		8/202	Sand Bed Mines	after	submitted proposal for grant of EC for Brahmapur River Sand
An       Årea       Of         Schart3zores       The following documents have been neceived         In       Yillage-         Brahmapur,       Tahasil- Sudar         Tahasil- Sudar       The following deficiencies/omission have been noticed in the above documents.         Tahasil- Cuttack,       Tahasil- Cuttack         (ToR       issued-         9644/SEIAA       data         dated       19.11.2020)         Not submitted signed DSR copy         Not submitted signed TSR commends         Secological reserve-signed com Notex <tr< td=""><td></td><td>0</td><td></td><td>SEAC</td><td></td></tr<>		0		SEAC	
5.26An/3acres       The following documents have been received         Final ELA & EMP, PFR, mining plan, cluster certificate and replenishment study report.         Tahasil- Sadar       The following deficiencies/omission have been noticed in the above documents.         Tahasil- Cuttack       The following deficiencies/omission have been noticed in the above documents.         Tahasil- Cuttack       The following deficiencies/omission have been noticed in the above documents.         Not submitted signed DSR copy       Not submitted signed DSR copy         Not submitted signed DSR copy       Not submitted signed DSR copy         Not submitted signed DSR copy       Not submitted signed DSR copy         Not submitted and the person who collected the replenishment data       data         19.11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-12.0 Km         Whether the lease area coming in DL.C. report-No       Whether the lease area reflecting in DSR-Yes         Method of mining- Manual       River-Kahajori, depth of sand deposition-0.6m         Distance from Naerest Road Bridge-2.5km,       Whether tis part of cluster - No.         Whether SEAC recommended the proposal -Yes       Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.       19.11.2020         Public hearing was conducted on 2 sand, and to follow the EC conditions etc.       Repenishment Study Report-average depth of sand deposited after monsoon period is					
in       Village- Brahmapur, Tahasil- Sadar         Cuttack, Tahasil- Cutack       The following deficiencies/omission have been noticed in the above documents.         Tahasil- Cutack       Not submitted signed DSR copy         (TOR issued- 9644/SEIAA dated       Not submitted signed DSR copy         19.11.2020)       Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data.         19.11.2020)       Whether the lease area coming in DLC. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5km, Whether tis part of Cluster - No Whether EC obtained earlier - Yes, submitted EC compliance Worktoic capacity per annum-7000 cum/annum(max.), Geological reserve-3166 cum, Mineable reserve-29164 cum This is a B1 category project.         Whether SEAC recommended the proposal -Yes Other points       Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand, and to follow the EC conditions etc.         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 x depth - 0.9m =43747 cum and the PP proposed for production					
Brahmapur, Tahasil- Sadar Cuttack, Tahasil- Cuttack       replenishment study report         The following deficiencies/omission have been noticed in the above documents.       Not submitted signed DSR copy         Not submitted signed DSR copy       Not submitted signed DSR copy         Not submitted signed DSR copy       Not submitted signed DSR copy         Not submitted signed DSR copy       Not submitted signed DSR copy         19.11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS- 12.0 Km         Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes         Method of mining-Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5km, Whether ti s part of cluster – No Whether SC obtained earlier-Yes, submitted EC compliance Production capacity per annum-7000 cum/annum(max.), Geological reserve-31566 cum, Mineable reserve-29164 cum This is a B1 category project.         Whether SEAC recommended the proposal –Yes Other points       Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand, and to follow the EC conditions etc.         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48600 × depth -0.9m 43747 cum and the PP proposed for production <td></td> <td></td> <td></td> <td></td> <td></td>					
Tahasil- Sadar       The following deficiencies/omission have been noticed in the above documents.         Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data         19.11.2020)       Distance from nearest sanctuary/ES2-Nadankan Zoo WLS-12.0 Km         Whether the lease area coming in D.L.C. report-No         Whether the lease area reflecting in DSR-Yes         Method of mining- Manual         River-Kathajori, depth of sand deposition-0.6m         Distance from Nearest Road Bridge-2.5km,         Whether the lease area reflecting in DSR-Yes         Method of mining- Manual         River-Kathajori, depth of sand deposition-0.6m         Distance from Nearest Road Bridge-2.5km,         Whether the SEAC recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020			-		
Image: Cuttack, Tahasil- Cuttack, Tahasil- Cuttack, Tahasil- Cuttack, Tahasil- Cuttack, Tahasil- Cuttack, Tok issued- 9644/SEIAA dated       Not submitted signed DSR copy         19.11.2020)       Not submitted signed DSR copy         19.11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS- 12.0 Km         Whether the lease area coming in DLC. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5km, Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5km, Whether EC obtained earlier Yes, submitted EC compliance Production capacity per annum-7000 cum/annum(max.), Geologic reserve-31666 cum, Mineable reserve-29164 cum This is a B1 category project.         Whether SEAC recommended the proposal –Yes Other points Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand, and to follow the EC conditions etc.         Replenishment Study Report:-average depth of sand deposited atter monsoon period is 0.3m and according the mineral reserve after replenishment will be total area-48608 × depth -0.3m = 4374 cum and the PP proposed for production					
Tahasii- Cuttack (ToR issued- 9644/SEIAA dated       Not submitted signed DSR copy         19.11.2020)       Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment dated         19.11.2020)       Distance from nearest sanctuary/ES2-Nadankan Zoo WLS- 12.0 Km         Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5km, Whether it is part of cluster – No Whether it is part of cluster – No Whether it is a B1 category project.         Geological reserve-3166 coum, Mineable reserve-29164 coum This is a B1 category project.         Whether To R was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing replanishment will be total area-48600 x deposited after monsoon period is 0.9m and according the mineral reserve atfart replenishment will be total area-48600 x deposited after monsoon period is 0.9m and according the mineral reserve atfart replenishment will be total area-48600 x					
Image: Construction of the state state of the state of the state of the state					
9644/SEIAA dated       of data collected and the person who collected the replenishment data.         19.11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS- 12.0 Km         Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Kathajori, depth of sand deposition-0.6m Distance from Nearest Road Bridge-2.5Km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-7000 cum/annum(max.), Geological reserve-3156 cum, Mineable reserve-29164 cum This is a B1 category project.         Whether ESAC recommended the proposal –Yes Other points       Distance from was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water spinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m = 43747 cum and the P proposed for production					S 17
dated       19.11.2020)         data.       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-12.0 Km         Whether the lease area coming in D.L.C. report-No         Whether the lease area reflecting in DSR-Yes         Method of mining- Manual         River-Kathajori, depth of sand deposition-0.6m         Distance from Nearest Road Bridge-2.5km,         Whether it is part of cluster - No         Whether EC obtained earlier- Yes, submitted EC compliance         Production capacity per annum-7000 cum/annum(max.),         Geological reserve-31566 cum, Mineable reserve-29164 cum         This is a B1 category project.         Whether SEAC recommended the proposal -Yes         Other points         Earlier TOR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues         raised in during transportation of sand , and to follow the EC         conditions etc         Replenishment Study Report:-average depth of sand         deposited after monsoon period is 0.9m and according the         mineral reserve after replenishment will be total area-48608 ×         depth -0.9m = 43747 cum and the PP proposed for production					
19.11.2020)       Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-12.0 Km         Whether the lease area coming in D.L.C. report-No       Whether the lease area reflecting in DSR-Yes         Method of mining- Manual       River-Kathajori, depth of sand deposition-0.6m         Distance from Nearest Road Bridge-2.5km,       Whether it is part of cluster – No         Whether EC obtained earlier- Yes, submitted EC compliance       Production capacity per annum-7000 cum/annum(max.),         Geological reserve-31566 cum, Mineable reserve-29164 cum       This is a B1 category project.         Whether SEAC recommended the proposal –Yes       Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.       19.11.200         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monscon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m = 43747 cum and the PP proposed for production					
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Distance from Nearest Road Bridge-2.5km,         Whether it is part of cluster – No         Whether it is part of cluster – No         Whether EC obtained earlier – Yes, submitted EC compliance         Production capacity per annum-7000 cum/annum(max.),         Geological reserve-31566 cum, Mineable reserve-29164 cum         This is a B1 category project.         Whether ECA recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues         raised in the public hearing are plantation, water sprinkling, avoid         accident during transportation of sand , and to follow the EC         conditions etc         Replenishment Study Report:-average depth of sand         deposited after monsoon period is 0.9m and according the         mineral reserve after replenishment will be total area-48608 ×         depth -0.9m = 43747 cum and the PP proposed for production					
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Whether EC obtained earlier- Yes, submitted EC compliance         Production capacity per annum-7000 cum/annum(max.),         Geological reserve-31566 cum, Mineable reserve-29164 cum         This is a B1 category project.         Whether SEAC recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues         raised in the public hearing are plantation, water sprinkling, avoid         accident during transportation of sand , and to follow the EC         conditions etc         Replenishment Study Report:-average depth of sand         deposited after replenishment will be total area-48608 ×         depth -0.9m= 43747 cum and the PP proposed for production					
Production capacity per annum-7000 cum/annum(max.),         Geological reserve-31566 cum, Mineable reserve-29164 cum         This is a B1 category project.         Whether SEAC recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
Geological reserve-31566 cum, Mineable reserve-29164 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes Other points Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt. 19.11.2020 Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
This is a B1 category project.         Whether SEAC recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monscon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
Whether SEAC recommended the proposal –Yes         Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues         raised in the public hearing are plantation, water sprinkling, avoid         accident during transportation of sand , and to follow the EC         conditions etc         Replenishment Study Report:-average depth of sand         deposited after monscon period is 0.9m and according the         mineral reserve after replenishment will be total area-48608 ×         depth -0.9m= 43747 cum and the PP proposed for production					
Other points         Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues         raised in the public hearing are plantation, water sprinkling, avoid         accident during transportation of sand , and to follow the EC         conditions etc         Replenishment Study Report:-average depth of sand         deposited after monsoon period is 0.9m and according the         mineral reserve after replenishment will be total area-48608 ×         depth -0.9m= 43747 cum and the PP proposed for production					
Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA dt.         19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
19.11.2020         Public hearing was conducted on 28.10.2021 and the main issues raised in the public hearing are plantation, water sprinkling, avoid accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
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accident during transportation of sand , and to follow the EC conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
conditions etc         Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
Replenishment Study Report:-average depth of sand deposited after monsoon period is 0.9m and according the mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
deposited after monsoon period is <b>0.9m</b> and according the mineral reserve after replenishment will be <b>total area-48608 ×</b> <b>depth -0.9m= 43747 cum</b> and the PP proposed for production					
mineral reserve after replenishment will be total area-48608 × depth -0.9m= 43747 cum and the PP proposed for production					
depth -0.9m= 43747 cum and the PP proposed for production					
of <b>7000 cum per annum</b> .					
					of <b>7000 cum per annum</b> .

									The SEAC recommended the proposal for EC in its meeting held on 18.02.2022 with some specific conditions as follows:
									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 <b>Annexure - B</b> .
									Regular replenishment study to be conducted and report to be submitted.
									Since HT line exists within the Lease area, mining need to be done excluding the portion strictly based on the advice of the concerned Electrical Inspector, Government of Odisha to avoid any probability of accident and for safety of human life and livestock as well.
									Provision of Bio-toilet shall be made at the site.
									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.
									Permission to use public road including Ring road, Cuttack from the appropriate authority including its maintenance.
									Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made.
									A site visit to be planned in 6 months' time to ensure implementation of agreed measures.
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.
4.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5487 4/202 0	Sri.Pra kash Chand ra Rautar ay	Proposal of Sri. Prakash Chandra Rautaray for EC of Pratapnagari Sand Bed mines on river Kuakhai over an area of	05.02.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a <b>new</b> proposal for mining of minor mineral <b>sand</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>grant of EC</b> for Pratapnagari Sand Bed mines on river Kuakhai over an area of 5.26 Ha/ 13 Acre in village Pratapnagari, under Cuttack

5.26 Ha/ 13 Acre in village- Pratapnagari, Tahasil -Cuttack Sadar, District- Cuttack (ToR issued- 9646/SEIAA dated 19.11.2020)	<ul> <li>Sadar Tahasil of Cuttack district of Tahasildar, Sadar Cuttack and the PP is Sri Prakash Rautaray.</li> <li>The following documents have been received</li> <li>Final EIA &amp; EMP, PFR, mining plan, cluster certificate and replenishment study report</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted signed DSR copy</li> <li>Not submitted signed DSR copy</li> <li>Not submitted and the person who collected the replenishment data. Distance from nearest sanctuary/ES2-Nadankan Zoo WLS-5.0 Km Whether the lease area coming in D.L.C. report-No</li> <li>Whether the spart of cluster – No</li> <li>Whether ECC recommended Bridge-2.7km,</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points</li> <li>Replenishment Study Report:-average depth of sand deposited after monsoon period is 1.2m and according the mineral reserve after replenishment will be total area-38200 × depth -1.2m = 45840 cum and the PP proposed for production of 16500 cum per annum.</li> </ul>
	<ol> <li>The SEAC recommended the proposal with some specific conditions as follows:</li> </ol>
	<ul> <li>a. Revised mining plan shall be prepared based on essential physical criteria as per Enforcement and Monitoring Guidelines for Sand Mining, January 2020 of MoEF&amp;CC, Govt. of India enclosed as Annexure - B.</li> </ul>

5.	B1, TOR	1(a) Mining of minera Is	SIA/ OR/ MIN/ 6373 3/202 1	Sri Gouri Shank ar Choub ev	Proposal of Sri Gouri Shankar Choubey for ToR for Production of 90 043 TPA	07.02.2 022	Under exami nation of SEIAA after	This is a online proposal for TOR.	<ul> <li>b. Regular replenishment study to be conducted and report to be submitted.</li> <li>c. Provision of Bio-toilet shall be made at the site.</li> <li>d. Avenue plantation and plantation on both sides of the haulage road in consultation with/ on the advice of concerned Forest Department, Government of Odisha &amp; W.R. Department Government of Odisha as well.</li> <li>e. Permission to use public road including Ring road, Cuttack from the appropriate authority including its maintenance.</li> <li>f. Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made.</li> <li>g. A site visit to be planned in 03 months' time to ensure implementation of agreed measures.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> <li>This is regarding a new proposal for mining of majpor mineral lron 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 proposal for production</li> </ul>
			1	ey	90, 043 TPA iron ore from Nangalsila Iron Ore Mines over an area of 45.333 ha Village- Nangalsila & Murumdihi, Tehsil- Rairangpur, Dist-		after SEAC		submitted proposal for <b>grant of ToR</b> for proposal for production of 90, 043 TPA of Iron Ore from Nangalsila Iron Ore Mines (45.333 ha) excluding 0.598 ha of applied surrendered area of Sri Gouri Shankar Choubey at village Nangalsila & Murumdihi under Rairangpur Tahsil in Mayurbhanj district of Odisha state. (Violation- ToR) the project proponent is Sri Gouri Sankar Choubey. The following documents have been received Mining plan, PFR, land schedule , lease order and scrutiny fee The following deficiencies/omission have been noticed in the above documents. • Nil Other points

Mayurbhanj- Violation Case	<ol> <li>Nangalsila Iron Ore mining lease of Sri Gouri Shankar Choubey over an area of 45.333 ha (excluding 0.598 Ha surrendered out of the ML area 45.931 Ha) is located in village Nangalsila&amp;Murumdihi under Rairangpur Tahsil in Mayurbhanj district of Odisha State. The said lease was executed on 19.04.1985 for a period of 20 years, i.e., up to 18.04.2005. In accordance with the section 8A (3) of Mines &amp; Minerals (Development &amp; Regulation) Amendment Act 2015, the validity period of mining lease is now deemed to have been extended for a period of fifty years i.e., up to 18.04.2035, subject to execution of supplementary lease deed with the State Government.</li> <li>The mining operation has been stopped within the lease area after obtaining the directions of the Mining Officer, vide letter No. 4837/Mines dated 19.11.2009 due to want of statutory clearances including environmental clearance.</li> <li>Final Mine Closure Plan of the part surrendered area over 0.598 hectare prepared under Rule 23C of MCDR, 1988 was approved by the Indian Bureau of Mines, Bhubaneswar vide letter No. FMCP/MAN/04-ORI/BHU/2011-12 dated 28.10.2011 and certificate of FMCP approved area (0.598 ha) was obtained from IBM vide Certificate No.T/FMCP/C/I/BHU-2011 dated 08.02.2012 after successful completion of reclamation and rehabilitation work.</li> <li>Review of Mining Plan with Progressive Mine Closure Plan in respect of the Nangalsila Iron Ore Mines has been duly approved by the Indian Bureau of Mines, vide letter No.RMP/A//03-ORI/BHU/2020-21 dated 11.06.2020 for the period 2020-21 to 2024-25 and the validity of the same shall expire on 31.03.2025.</li> </ol>
	<ul> <li>successful completion of reclamation and rehabilitation work.</li> <li>4. Review of Mining Plan with Progressive Mine Closure Plan in respect of the Nangalsila Iron Ore Mines has been duly approved by the Indian Bureau of Mines, vide letter No.RMP/A//03-ORI/BHU/2020-21 dated 11.06.2020 for the</li> </ul>
	<ul> <li>5. A total of 2.104 million Ton iron ore reserve has been estimated in the ML area for which the above review of mining plan has been approved. The mine will be operated as a Category-A (OTFM) Mine to produce iron ore 90,043 T / annum.</li> <li>6. Demand notice was issued by the Mining Officer, Baripada amounting to Rs.3,46,41,047.00 towards compensation for production of minerals without / in excess for the environmental clearance under section 21(5) of the MMDR</li> </ul>

		<ul> <li>Act, 1957 in compliance to the judgement dated 02.08.2017 of Hon'ble Supreme Court in the matter of Common Cause vrs Union of India in W.P. (C) No.114/2014 and also directed to deposit the same on or before 31.12.2017.</li> <li>7. They had deposited a sum of Rs.4,51,50,000.00 to the State Government which includes the principal amount of Rs.3,46,41,047.00 and applicable interest of Rs.1,05,08,953.00. This amount also includes the value of un-disposed stock of iron ore. I had also deposited the entire demand amounting to Rs.6,21,500.00 for which a separate show cause notice was issued by the Mining Officer, Baripada without / in excess of MP/CTO.</li> <li>8. Application was made for grant of Environmental Clearance through online portal developed by the MoEF&amp;CC, Government of India vide proposal No.SIA/OR/MIN/39494/2019 dated 18.09.2019 after depositing the compensation amount demanded by the Steel &amp; Mines Department.</li> <li>9. The said proposal was placed before the Hon'ble Committee SEAC, Odisha held on 14.02.2020 and Presentation was made before the Committee. The SEAC, Odisha decided to take decision on the proposal of after submission of certain information as desired vide letter dated 25.02.2020 and the same was submitted by the lessee vide its letter dated 11.03.2020. The lessee requested to consider the proposal under non-violation as the lessee has deposited the entire compensation as demanded u/s 21(5) of MMDR Act.</li> <li>10. The SEAC, Odisha was not aware about non-considering the case as a violation case as per above request of the proponent as MOEF&amp;CC, Govt. of India has not issued any guidelines for the same.</li> <li>11. On 07.07.2021 the MoEF&amp;CC, Government of India has issued Office Memorandum (OM) known as "Standard</li> </ul>
		10. The SEAC, Odisha was not aware about non-considering the case as a violation case as per above request of the proponent as MoEF&CC, Govt. of India has not issued any guidelines for the same.
		to the both Committee SEIAA, Odisha & SEAC, Odisha to

				reconsider the proposal for grant of Terms of Reference	
				(TOR) as per OM dated 07.07.2021.	
				13. The request of the lessee was placed before the Committee	
				SEAC, Odisha in its meeting held on 13.09.2021 and the	
				Committee SEAC, Odisha raised issue that the Madurai	
				Bench of Madras High Court has passed an order on dated	
				15.07.2021 for interim stay of SoP issued by MoEF&CC,	
				Govt. of India vide OM dated 07.07.2021 to deal with	
				violation cases and rejected the proposal with a	
				recommendation to SEIAA, Odisha may consider to write a	
				letter to MoEF&CC, Govt. of India to clarify the claim of the	
				proponent not to consider the case as violation as pointed	
				out.	
				14.The Steel & Mines Department, Government of Odisha vide	
				their order dated 05.10.2021 decided not to declared the	
				above mining lease as lapsed and also directed to resume	
				mining operation subject to obtaining necessary statutory	
				clearances and approvals. Supplementary lease deed will be	
				executed after getting all necessary clearance and the	
				validity of the lease period will be extended up to 18.04.2035	
				i.e., 50 years from the year of grant of original lease.	
				15.The said proposal was placed before SEIAA, Odisha in its	
				meeting held on 30.09.2021 for consideration. The SEIAA,	
				Odisha observed and disposed the proposal as mentioned	
				below vide letter No.3348/SEIAA dated 12.10.2021:	
				a) Documentary evidence of a valid subsisting mining lease	
				for consideration EC application.	
				b) To submit EC application for EC/TOR before MoEF&CC,	
				Govt. of India along with report of the violations of EIA	
				Notification, 2006 committed by the proponent.	
				16.In compliance to the letter dated 12.10.2021 application has	
				been filed in Pariveshportal vide online application	
				No.SIA/OR/MIN/63733/2021 dated 06.06.2021 after MoEF&	
				CC, has provided format for violation application. The	
				Committee SEAC, Odisha was rejected the proposal stating	
				that the Interim Stay passed on the SOP by the Hon'ble	
				Madurai Bench of the High Court of Madras vide order dated	
				15.07.2021 in the matter W.P. (MD). No. 11757 of 2021.	
				17.The Interim Stay dated 15.07.2021 was challenged before	
				the Hon'ble Supreme Court in the matter of Civil Appeal Nos.	

				7576-7577 of 2021 in Electro Steels Limited Vs Union of	
				India &Ors. The Hon'ble Court vide its order dated	
				09.12.2021 has inter-alia observed as follows:	
				18. "The interim order passed by the Madras High Court appears	
				to be misconceived. However, this Court is not hearing an	
				appeal from that interim order. The interim stay passed by	
				the Madras High Court can have no application to operation	
				of the Standard Operating Procedure to Projects in territories	
				beyond the territorial jurisdiction of Madras High Court."	
				19.The above decision of the Hon'ble Court has been	
				communicated to all authorities by MoEF&CC, Govt. of India	
				through OM dated 28.01.2022.	
				20. Therefore, the lessee further, submitted its requested vide	
				letter dated 07.02.2022 to consider the proposal dated	
				06.06.2021 in accordance with the SOP dated 07.07.2021	
				and OM dated 28.01.2022 of MoEF& CC, Government of	
				India.	
				21.The SEAC recommended the proposal in its meeting held on	
				19.02.2022 for issued of Violation TOR with stipulated	
				conditions as follows:	
				a. The State Government to take action against the project	
				proponent under the provisions of section 19 of the	
				Environment (Protection) Act, 1986, and further no	
				Consent to Operate to be issued till the project is granted	
				Environmental Clearance.	
				b. The project proponent shall be required to submit a bank	
				guarantee equivalent to the amount of remediation plan	
				and natural and community resource augmentation plan	
				with the SPCB prior to the grant of Environmental	
				Clearance. The quantum shall be recommended by the	
				SEAC and finalized by the regulatory authority i.e. SEIAA,	
				Odisha as per para-12 of Standard Operating Procedure	
				(SoP) for Identification and handling of violation cases	
				under EIA Notification 2006 in compliance to order of	
				Hon'ble National Green Tribunal in O.A. No.34/2020 WZ	
				issued by MoEF&CC, Govt. of India vide OM No. 22-	
				21/2020-IA.III, dated 07.07.2021 and OM No. 22-21/2020-	
				IA.III (E 138949), dated 28.01.2022. The bank guarantee	
				shall be released after successful implementation of the	

					-				
									<ul> <li>EMP, followed by recommendations of the SEAC and approval of the regulatory authority i.e. SEIAA, Odisha.</li> <li>c. Assessment of ecological damage with respect to air, water, land and other environmental attributes. The collection and analysis of data shall be done by an environmental laboratory duly notified under the Environment (Protection) Act, 1986, or an environmental laboratory accredited by NABL, or a laboratory of a Council of Scientific and Industrial Research (CSIR) institution working in the field of environment.</li> <li>d. Preparation of EMP comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation.</li> <li>e. The remediation plan and the natural and community resource augmentation plan to be prepared as an independent chapter in the EIA report by the accredited consultants.</li> <li>f. Public hearing has to be conducted as per provisions of EIA Notification 2006 and amendment thereafter and copy of final EIA/EMP report incorporating the public hearing proceeding shall be submitted for final appraisal.</li> <li>g. One season fresh base line data to be generated for EIA/EMP preparation.</li> <li>h. To submit the lease sketch approved by DMG, at the time of presentation before SEAC.</li> <li>i. Fund allocation for Corporate Environment Responsibility (CER) shall be made as per Ministry's O.M. No. 22-65/2017-1A.III dated 1<sup>st</sup> May, 2018 for various activities therein. The details of fund allocation and activities for CER shall be incorporated in EIA/EMP report.</li> <li>j. Detailed hydrological study to be carried out in core and buffer zone of the project as per the recent GEC guidelines 2015 and etc.</li> </ul>
6.	B1,	1(a)	SIA/	Sri.	Proposal of Sri.	07.02.2	Under	This is a	This is regarding a <b>new</b> proposal for mining of minor mineral
0.	EC	Mining	OR/	Rajend	Rajendra	07.02.2	exami	online	Sand. The project has submitted at SEIAA under Category 'B1'
		of	MIN/	rajena	Prasad Singh	022	nation		as the lease area is $\geq$ 5.0 Ha. As per the EIA Notification, 2006,
			5479		for EC of		of		this project falls in the schedule under SI.No-1(a) –"Mining of
	1	I	5413	I		1	0	1	

minera	6/202	Prasad		SEIAA	proposal	Mineral" of non-coal mining sector. The project proponent has	
ls	0	Singh	Sand Bed Mines	after	for EC.	submitted proposal for grant of EC Subaranapur Sand Mines on	
			on river	SEAC		Kathajodi River at village Subarnapur under Sadar Cuttack	
			Kathajodi over			Tahasil of Cuttack District, Odisha, over an area of 8.30Ha or	
			an area of 8.30			20.50Acres and the PP is Sri Rajendra Singh.	
			Ha/20.50Acre in			The following documents have been received	
			village			Final EIA & EMP, PFR, mining plan, cluster certificate and	
			Subarnapur,			replenishment study report	
			Tahasil -Cuttack			The following deficiencies/omission have been noticed in the	
			Sadar, District-			above documents.	
			Cuttack (ToR			In the DSR it reveals that the mineable reserve is 10000 cum it is	
			issued-			mentioned in the mining plan the mineable reserve is 62502 cum.	
			9658/SEIAA			Not signed in the replenishment study report, not mentioned date	
			dated			of data collected and the person who collected the replenishment	
			19.11.2020)			data.	
						Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-	
						12.0 Km	
						Whether the lease area coming in D.L.C. report-No	
						Whether the lease area reflecting in DSR-Yes	
						Method of mining- Manual	
						River-Kathajori, depth of sand deposition-0.8m	
						Distance from Nearest Road Bridge-5.0km,	
						Whether it is part of cluster – No	
						Whether EC obtained earlier- Yes, submitted EC compliance	
						Production capacity per annum-15000 cum/annum(max.),	
						Geological reserve-66369 cum, Mineable reserve-62502 cum	
						This is a B1 category project.	
						Whether SEAC recommended the proposal –Yes	
						Other points	
						Earlier ToR was issued by SEIAA vide letter no. 9658/SEIAA dt.	
						19.11.2020	
						Public hearing was conducted on <b>24.09.2021</b> and the main issues	
						raised in the public hearing are Pollution control measures etc	
						Replenishment Study Report:-average depth of sand	
						deposited after monsoon period is <b>1.2m</b> and according the	
						mineral reserve after replenishment will be total area-78128 ×	
						<b>depth -1.2m= 93753 cum</b> and the PP proposed for production	
						of 15000 cum per annum.	
I	1	1		1			

-		r		1		1	T	1		,
									The SEAC recommended the proposal for EC in its meeting held on 19.02.2022 with some specific conditions as follows:	
									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 <b>Annexure - B</b> .	
									Regular replenishment study to be conducted and report to be submitted.	
									Provision of Bio-toilet shall be made at the site.	
									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.	
									Permission to use public road including Ring road, Cuttack from the appropriate authority including its maintenance.	
									Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made.	
									A site visit to be planned in 03 months' time to ensure implementation of agreed measures.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
7.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5483 0/202 0	Sri. Chinm ayee Muduli	Proposal of Sri. Chinmayee Muduli for EC of Silpapuri Sand Bed Mines on river Kathajodi over an area of 5.06 Ha/12.50 Acre in village Unit-39, Silpapuri, Tahasil -Cuttack Sadar, District-	07.02.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B</b> 1' 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 <b>grant of EC</b> Silpapuri Sand Bed Mines on river Kathajodi over an area of 5.06 Ha/ 12.50 Acre in village Unit-39, Silpapuri, under Cuttack Sadar Tahasil of Cuttack district of Tahasildar, Sadar Cuttack and the PP is Smt. Chinmayee Muduli. <b>The following documents have been received</b> Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report	

		Cuttack (ToR		The following deficiencies/omission have been noticed in the	
		issued-		above documents.	
		9662/SEIAA		Not signed in the replenishment study report, not mentioned date	
		dated		of data collected and the person who collected the replenishment	
		19.11.2020)		data.	
		,		Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-8.5	
				Km	
				Whether the lease area coming in D.L.C. report-No	
				Whether the lease area reflecting in DSR-Yes	
				Method of mining- Manual	
				River-Kathajori, depth of sand deposition-2.6m	
				Distance from Nearest Road Bridge-5.5km,	
				Whether it is part of cluster – No	
				Whether EC obtained earlier- Yes, submitted EC compliance	
				Production capacity per annum-45000 cum/annum(max.),	
				Geological reserve-131523 cum, Mineable reserve-124997 cum	
				This is a B1 category project.	
				Whether SEAC recommended the proposal –Yes	
				Other points	
				Earlier ToR was issued by SEIAA vide letter no. 9662/SEIAA dt.	
				19.11.2020	
				Public hearing was conducted on <b>30.10.2021</b> and the main issues raised in the public hearing are plantation near the sand bed area	
				and follow the environmental management plan. etc.	
				<b>0</b>	
				Replenishment Study Report:-average depth of sand	
				deposited after monsoon period is <b>2.7m</b> and according the	
				mineral reserve after replenishment will be total area-48076 ×	
				depth-2.7m=129805 cum and the PP proposed for production	
				of <b>45000 cum per annum</b> .	
				The SEAC recommended the proposal for EC in its meeting held	
				on 19.02.2022 with some specific conditions as follows:	
				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.	
				Regular replenishment study to be conducted and report to be	
				submitted.	
				Provision of Bio-toilet shall be made at the site.	

									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. Permission to use public road including Ring road, Cuttack from the appropriate authority including its maintenance. Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made. A site visit to be planned in 03 months' time to ensure implementation of agreed measures.	
8.	B1, TOR	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7145 9/202 2	Sri.Baj rang Lal Gupta	Proposal of ToR of Sri. Bajrang Lal Gupta for Paikadakulguda Semi Precious Stone (Cat's Eye) Mines over an area of 38.316 Ha or 94.68 acres in village- Paikadakulguda, Kandhadakulgu da and Badolima, Tahasil/PS- Bissam Cuttack, District- Rayagada	07.02.2 022	Under exami nation of SEIAA after SEAC	This is a online proposal for TOR.	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B</b> 1' 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 <b>grant of ToR</b> for Paikadakulguda Semi Precious Stone Cat's Eye Mines over an area of 38.316 Ha or 94.68 acres in village-Paikadakulguda, Kandhadakulguda and Badolima, Tahasil/PS-Bissam Cuttack District-Rayagada, State- Odisha and the project proponent is <b>Sri Bajrang Gupta</b> . <b>The following documents have been received</b> Mining plan, PFR, land schedule , lease order and scrutiny fee <b>The following deficiencies/omission have been noticed in the above documents</b> . DLC report, cluster certificate, checklist <b>Distance from nearest sanctuary/ESZ</b> -Not mentioned <b>Whether the lease area reflecting in DSR</b> -Not submitted <b>Method of mining- Semi-mechanized</b> <b>Distance from Nearest Road Bridge-</b> not mentioned <b>Whether it is part of cluster</b> – No <b>Whether EC obtained earlier</b> - No <b>Production capacity per annum</b> -8000 cum /annum(max.) , <b>This is a B1 category project.</b>	

		Whether SEAC recommended the proposal –Yes, the SEAC recommended specific ToR in its meeting held on 19.02.2022 as follows:
		The granted by Govt. of Odisha vide letter no. 11910/SM dt. 15.10.2001 for a period of 50 years.
		Maximum excavation during plan period will be 34600 cum and waste will be generate-34600 cum.
		The has submitted land schedule but not submitted DLC certificate.
		On the basis of geological study of M.L area and data obtained by the local people, a total quantity of 211 kg mineable chrysoberyl in form of Cat's Eye has been estimated under probable reserve which has formed the basis for preparation of this modification of mining plan. Mine to produce Cat's Eye at the rate of 28 kg to 40 kg / annum.
		The M.L area is accessible from Muniguda (the nearest township & PS area) covering a distance of 5 km well maintained metal road. Muniguda lies on the Bhawanipatna-Bissamcuttack road. Bhawanipatna (the district head quarter) and Bissamcuttack (tehsil area) are situated at a distance of 67 km north and 13 km south of Muniguda. Raipur, the state capital of Chhattishgarh, is situated at a distance of 300 km north of Muniguda. The nearest railway station is also Muniguda on the Raipur-Vizianagaram section of the south-eastern railway.
		There will be excavation of semi-precious stone from the lease area through opencast semi mechanized mining method. The project is proposed for excavation of semi precious stone Maximum production Capacity: 8000Cu.m/ annum, Maximum excavation: 34600cu.m. During the plane period, 34600m3 OB/Waste materials will be dumped over an area of 7208m2 or 0.721 ha at 4.8m average height in one terrace of 7.5m height. Dump will be compacted and levelled to prevent the erosion of waste materials from rain and wind. Slope of the terrace will be

					maintained equivalent with the angle of repose of the waste	
					materials i.e. around 37030' with the horizontal.	
					Cat's Eye to OB / waste ratio is 1:200 (Kg/m3). Therefore, likely	
					generation of waste during the conceptual period will be	
					(mineable reserve x 200 = $211 \times 200 =$ ) 42,200m3. Out of these,	
					34,600m3 waste which will be dumped over an area of 7,208m2	
					at 4.8m average height in 1 terrace of 7.5m height each and	
					remaining waste will be utilized for back-filling of mined out area.	
				.	Tube well is the source of water for drinking purpose in nearby	
					villages. Vasundhara river and KaniJorhi (a perennial nala) and	
					tanks provide water for non-domestic use. Total water	
					requirement for the project will be 5 KLD out of which 2 KLD will	
					be required for drinking and domestic purpose and 1.5 KLD for	
					dust suppression and 1.5 KLD for plantation purpose. Source of	
					domestic water will be nearby village well. No electricity	
					connection within ML area. However solar lights will be employed	
					for day to day living purposes. Diesel requirement will be 6000	
					liters/month.	
					The SEAC recommended the proposal for ToR with specific	
					conditions as follows:	
					Kisam of the land is stated to be" Basti Ajogya" & Agricultural land	
					and as such, the Haal/ Sabak of the same to be confirmed and	
					need to be converted to" Mining purpose" before start of mining.	
					Since ratio of mineral: waste/ OB is 1:200, detail OB/ Waste	
					management to be submitted.	
					Management and procedure to arrest wash off through rain cuts	
					during rainy season and Silt Management with procedure for de-	
					siltation if nearest agricultural lands and water bodies since nearest river embankment of river KanhiJohri is at 200 mtrs only.	
					Provision of STP of adequate capacity since manpower is 74 plus floating population.	
					In view of the above the proposal may be placed in the SEIAA	
					meeting for issue of ToR.	

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9.	B1, TOR	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7181 5/202 2	M/S Kashvi Power & Steel Private Limite d	Proposal of ToR of M/s Kashvi Power & Steel Private Limited for Production of 2.0 MTPA Iron Ore along with 700 TPH crushing unit and 650 TPH screening unit from Dholta Pahar Iron Ore block over an ML area of 60.508 ha at Village- Dengula, Tahasil- Koira,District- Sundargarh	Under exami nation of SEIAA after SEAC	This is a online proposal for TOR.	<ul> <li>This is regarding a new proposal for mining of major mineral 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 grant of ToR for Production of 2.0 MTPA Iron Ore along with 700 TPH crushing unit and 650 TPH screening unit within Dholtapahar Iron Ore block over an area of 60.508 ha by Kashvi Power &amp; steel Ltd and the project proponent is M/s. Kashvi Power &amp; steel Ltd and the project proponent is M/s. Kashvi Power &amp; Steel Pvt. Ltd.</li> <li>The following documents have been received Mining plan, PFR, Lease order and scrutiny fee The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted FC report, cluster certificate, Other Points</li> <li>1. Dholtapahar Iron Ore block, a virgin mine is located over ar area of 60.508 ha losted within Sarkanda Reserve Fores under Koida tehsil in Sundargarh district of Odisha. Govt. or Odisha had issued NIT on 07.07.2021 for the auction process as per mineral auction rule, 2015 of the aforesaid iron ore block. In this process, M/s Kashvi Power &amp; Steel Pvt Ltd was declared as the preferred Bidder under Rule 9(9) (iii) or Rule 10(A) of Auction Rules having quoted a final price offer or 126.55%.</li> <li>Further, M/s Kashvi Power &amp; Steel Pvt Ltd made payment or Rs 6,99,89,587 (Rupees Six crore Ninety Nine lakhs Eighty Nine thousand Five hundred Eighty seven only) on 21.10.2021 against first instalment being twenty percent of the upfrom money.</li> <li>Accordingly, letter of Intent was issued to M/s Kashvi Power &amp; Steel Pvt Ltd for grant of Mining Lease for a period of 50 years</li> </ul>
								3. Accordingly, letter of Intent was issued to M/s Kashvi Power 8
								4. Sri Debabrata Behera is the Managing Director of the company. Mrs Sushmita Behera is also one of the director of this company. The lessee is having experience in mining and marketing of iron ore for a period of more than 30 decades. As

 			 	-		
					such, it can be seen that the project proponent is having very	
					versatile experience and expertise in iron ore mining.	
				5.	This is a green field project over an area of 60.508 ha with	
					proposed production capacity of 2.0 MTPA, 750 TPH crushing	
					unit (1X250 TPH + 1X150 TPH mobile crushing & 350 TPH	
					fixed I/O crushing unit) & 600 TPH screening unit(1x250	
					TPH+1x200 TPH+1x150 TPH). This project comes under	
					Schedule 1(a), Category B1 of EIA Notification, 2006. The	
					mining operations will be through fully mechanized opencas	
					mining system, involving shovel-dumper combinations, drilling	
					and blasting etc.	
				6.	It has been planned for production of 2.0 MTPA iron ore. Tota	
					waste to be generated will be 2799300 tonne will be generated	
					during plan period. Out of the total 40% 3,76,560 TPA will be	
					utilized for road maintenance both inside and outside the ML	
					area. Balance 60% will be disposed in designated dump of	
					2.709ha.	
				7.	The life of the mine will be 12 years which includes 5 year of	
					plan period and 7years of conceptual period.	
				8.	About 2.0 MTPA of ROM will be produced from the mine after	
				-	commissioning. Out of this about 76% i.e. 1.52 MTPA of high	
					grade iron ore will be used in captive metallurgical industry	
					About 24% i.e. 0.48 MTPA will be generated as minera	
					reject/sub-grade ore which will be blended with high grade iror	
					ore to make it usable.	
				0		
				9.	The proponent is operating the following plants:	
				•	300 TPD sponge iron Plant of Kashvi International Pvt Ltd	
				•	200 TPD sponge Iron Plant of Crackers Indis Alloys Ltd	
				•	200 TPD Sponge Iron Plant of Shree Ganesh Sponge	
				10.	The proponent also intends to set up a 0.6 MTPA pellet plan	
					at Keonjhar (in final stage of getting EC clearance). Iron Ore	
					from Dholtapahar block will be utilized in these sponge Iron	
					Plants.	
				11.	The mining lease area is 3.5 km away from Tensa-Koira road	
					10m wide connecting road will be constructed after grant of	
					Forest clearance. The Koira-Tensa road joins NH 520 a	
					Kashira village which is at a distance of 15 km towards North	
					Koira is located at a distance of 11 km in NE part of the Lease	
					area whereas Tensa is located at a distance of 2 km in	

<ul> <li>Western part of the lease area. NH 520 is passing at a distance of 15 km towards worth of the Lease area.</li> <li>Nearest Railway station is at Barsuan (both Passenger and goods train) located at a distance of 22 km in western part and connected by Koira-Barsuan Road.</li> <li>LADF FORM, LAND USE &amp; LAND OWNERSHIP: Total MI area is covering 60.508H. Total area is under forest land cate at a process.</li> <li>MatterREQUIREMENT: The water requirement for the mines is mainly for green belt, dust suppression, ETP workshop, wheel washing and chinking water purpose. The total water requirement will be trained by total water requirement and the second by the 20.0 m 3/day.</li> <li>POWER REQUIREMENT: The power demand for the mining is mainly for green belt, dust suppression, ETP workshop, wheel washing and the 20.0 m 3/day.</li> <li>POWER REQUIREMENT: The power demand to the mining a circle and the second by 70 kW. It is envisaged that requisite power will be to 70 kW. It is envisaged that requisite power will be used for lighting facilities to be readed to the second of the generator of 50 kWA capacities. The PP will establish solar Lighting facilities to be generated. It has been planned to utilize 40% of the generated knaste will be generated. It has been planned to utilize 40% of the generated. It has been planned to utilize 40% of the generated. It has been planned to utilize 40% of the generated. It has been planned to utilize 40% of the generated. It has been planned to utilize 40% of the generated. It has been allowed at will be utilised for road maintenance.</li> <li>As por the Mineable reserve calculation total volume of waste during life of the Mineable reserve calculation total volume of waste during plan period and part of the waste will be utilised for road maintenance.</li> <li>As por the Mineable reserve calculation total volume of waste during life of the Mineable reserve calculation total volume of waste during life of the Mineable reserve calculation total volume of waste during plan period</li></ul>	 						
<ul> <li>12. Nearest Railway station is at Barsuan (both Passenger and goods train) located at a distance of 22 km in wester mpart and connected by Koira: Barsuan Road.</li> <li>13. LAND FORM, LAND USE &amp; LAND OWNERSHIP: Total ML area is covering 06.0804Ha. Total area is corter forest land category. The Lease has been allocated in favour of the lessee through eauction process.</li> <li>14. WATEREQUREMENT: The water requirement for the mines is mainfy or green belt, dust suppression, ETP workshop, wheel washing and drinking water purpose. The total water requirement will be 200.0 m3/day.</li> <li>15. POWER REQUIREMENT: The power demand for the mining activities is estimated to be 700 KW. It is envisaged tha requisite power will be supplied at 33KV by power grid Emergency power will be be met from the generator of 500 KW. A spart be used for lighting in office and premises.</li> <li>16. SOLID WASTES MANAGEMENT</li> <li>a) During this plan period, a total of 13,99,650 cum of waste will be generated. It has been planed to this odd will be during the waste a will be generated. It has been planed to this dword the generated waste is elispose of the waste at two differen locations during plan period and part of the waste will be guiled at 31,90,650 cum</li> <li>b) As per the Mineable reserve calculation total volume of waste during life of the Minea 45,75,650 cum</li> <li>c) Remaining waste available for the conceptual period will be a 31,76,020 cum</li> <li>r) RESTETLEMENT &amp; REHABILITATION: There is no humar settlement with the lease area. Hence, R &amp; R plan is no envisaged for his project.</li> <li>r) RESTETLEMENT &amp; REHABILITATION: There is no humar settlement with configure and project.</li> <li>r) Project as Cost FUMATES: The tota project cost for the mine project.</li> <li>r) Project for the project.</li> <li>r) Project for the project.</li> <li>r) Project as cost for the mine part and the rest and regulation project.</li> <li>r) Project as the project.</li> <li>r) Project as cost for the mine parase and hence, R &amp;</li></ul>						Western part of the lease area. NH 520 is passing at a	
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<ul> <li>13. LAND FORM, LAND USE &amp; LAND OWNERSHIP: Total MI are is covering 60.508Ha. Total area is under forest land category. The Lease has been allocated in favour of the lessee through e-auction process.</li> <li>14. WATERREQUIREMENT: The water requirement for the mines is mainly for green belt, dust suppression, ETP workshop, wheel washing and drinking water purpose. The total water requirement will be 200.0 m3/day.</li> <li>15. POWER REQUIREMENT: The power demand for the mining activities is estimated to be 700 KW. It is envisaged tha requisite power will be superial at 200.0 m3/day.</li> <li>16. SOLID WASTES MANAGEMENT</li> <li>17. B. POWER REQUIREMENT: The opwer demand for the mining activities is estimated to be 700 KW. It is envisaged tha requisite power will be used for lighting in office and premises.</li> <li>16. SOLID WASTES MANAGEMENT</li> <li>10. During this plan period, a total of 13,99,650 cum of waste will be generated. It has been planned to utilize 40% of the generated waste ic dispose of the waste at two differen locations during plan period and part of the waste will be utilised for road maintenance.</li> <li>10. As per the Mineable reserve calculation total volume of waste during plan period at 3,99,650 cum</li> <li>11. RESETTLEMENT &amp; REHABILITATION: There is no humar settlement within the lease area. Hence, R &amp; R plan is no envisaged for this project.</li> <li>12. PROJECT SCHEDULE &amp; COST ESTIMATES: The tota project cost for the mine expansion for plant &amp; machinery and pre-operative expenses are expected to be Rs. 60,00 crores including Interest during Construction, prevailing taxes and</li> </ul>							
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<ul> <li>c) Generation of waste during plan period = 13,99,650 cum</li> <li>d) Remaining waste available for the conceptual period will be = 31,76,020 cum</li> <li>17. RESETTLEMENT &amp; REHABILITATION: There is no humar settlement within the lease area. Hence, R &amp; R plan is not envisaged for this project</li> <li>18. PROJECT SCHEDULE &amp; COST ESTIMATES: The tota project cost for the mine expansion for plant &amp; machinery and pre-operative expenses are expected to be Rs. 60.00 crores including Interest during Construction, prevailing taxes and</li> </ul>					0)		
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duties.						including Interest during Construction, prevailing taxes and	
						duties.	

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				19.	The SEAC recommended the proposal for ToR in its meeting held on 19.02.2022 with specific conditions as follows:	
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				i)	Copy of site-specific Wildlife Management Plan to be submitted.	
				ii)	Certificate from the concerned DFO indicating that there is	
				,	no elephant corridor within the lease area to be submitted.	
				iii)	Any forest land required outside the lease area for use of	
				,	transportation route, if so, detailed status of diversion of	
					such forest land is to be submitted.	
				iv)	Details of existing mines and their operational status within	
					10 kms radius is to be submitted.	
					The following information to be submitted.	
				a)	Compliance of mining plan, including waste and OB dump	
					management, mine closure plan etc.	
				b)	Compliance to Common cause judgment	
				C)	Status of R&R	
					Compliance of plantation	
				e)	Compliance of public hearing issues	
				f)	Status of complaints/ court cases/legal action	
				g)	Any other relevant environmental issue / parameter.	
				h)	The following studies be undertaken by domain experts,	
					viz:	
				•	Blast vibration study if feasible with trial blasts	
				•	Socio economic study of the neighbouring habitation	
				•	Biodiversity study with audit mechanism.	
				•	Slope stability study for both mines and OB /waste dumps.	
				•	Surface runoff management along with rainwater harvesting	
					and ground water recharge include the design of drainage	
					structures.	
				•	Traffic density study, both inside the mines and at haulage	
					roads, intersecting points of haulage road with public road.	
				•	Hydrology study: The study findings and the mitigation measures thereof to be submitted	
				vi)	Cost of the CER calculated shall be utilized for the concerns	
				•••	of the people in terms of health, education, and	
					infrastructure and environment protection. Project	
					Proponent also shall include the budget for the betterment	
					of schools nearby and to facilitate the online education	
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				system by providing Wi-Fi connectivity and desktops/tablets.
				vii) The project proponent should provide in the EIA Report
				details of all the statutory clearances, permissions, no
				objection certificates, consents etc. required for this project
				under various Acts, Rules and regulations and their status
				or estimated timeline after grant of EC.
				viii) The project proponent should submit the revenue plan for
				mining lease, revenue plan should be imposed on the
				satellite imaginary clearly demarcate the Govt. land, private
				land, agricultural land etc.
				ix) The project proponent should submit the real-time aerial
				footage & video of the mining lease area and of the
				transportation route. The project proponent should submit
				the detailed plan in tabular format (year-wise for life of mine)
				for afforestation and green belt development in and around
				the mining lease. The project proponent should submit the
				number of saplings to be planted, area to be covered under
				afforestation & green belt, location of plantation, target for
				survival rate and budget earmarked for the afforestation &
				green belt development. In addition to this the project
				proponent should show on a surface plan (5-year interval
				for life of mine) of suitable scale the area to be covered
				under afforestation & green belt clearly mentioning the
				latitude and longitude of the area to be covered during each
				5 years. The capital and recurring expenditure to be
				incurred needs to be submitted. Presently in India there are
				many agencies which are developing forest in short interval
				of time. Thus, for the plantation activities details of the
				experts/agencies to be engaged needs to be provided with
				budgetary provisions.
				<ul><li>x) The project proponent should submit the quantity of surface</li></ul>
				or ground water to be used for this project. The complete
				water balance cycle needs to be submitted. In addition to
				this PP should submit a detailed plan for rain water
				harvesting measures to be taken. PP should submit the year
				wise target for reduction in consumption of the
				ground/surface water by developing alternative source of
				water through rain water harvesting measures. The capital
				and recurring expenditure to be incurred needs to be

				submitted.	
				xi) The project proponent should clearly bring out the details of	
				the manpower to be engaged for this project with their roles	
				/responsibilities/designations. In addition to this the project	
				proponent should mention the number and designation of	
				person to be engaged for implementation of environmental	
				management plan (EMP). The capital and recurring	
				expenditure to be incurred needs to be submitted.	
				xii) The project proponent should submit the year-wise, activity	
				wise and time bound budget earmarked for EMP,	
				occupational health surveillance & Corporate	
				Environmental Responsibility. The capital and recurring	
				expenditure to be incurred needs to be submitted.	
				XIII)The project proponent should submit the	
				measures/technology to be adopted for prevention of illegal	
				mining and pilferage of mineral. The project proponent	
				should submit the detailed mineralogical and chemical	
				composition of the mineral and percentage of free silica	
				from a NABL/MoEF&CC accredited laboratory.	
				xiv)The project proponent should clearly show the transport	
				route of the mineral and protection and mitigative measure	
				to be adopted while transportation of the mineral. The	
				impact from the center line of the road on either side should	
				be clearly brought out supported with the line source	
				modelling and isopleth. Further, frequency of testing of Poly	
				Achromatic Hydrocarbon needs to be submitted along with	
				budget. Based on the above study the compensation to be	
				paid in the event of damage to the crop and land on the	
				either side of the road needs to be mentioned. The project	
				proponent should provide the source of equations used and complete calculations for computing the emission rate from	
				the various sources.	
				XV) The project proponent should clearly bring out that what is the specific diesel consumption and steps to be taken for	
				reduction of the same. Year-wise target for reduction in the	
				specific diesel consumption needs to be submitted.	
				xvi) The project proponent should bring out the awareness	
				campaign to be carried out on various environmental	
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				issues, practical training facility to be provided to the	

	<ul> <li>environmental engineer/diploma holders, mining engineer/diploma holders, geologists, and other trades related to mining operations. Target for the same needs to be submitted.</li> <li>Xvii) The budget to be earmarked for the various activities shall be decided after perusal of the Standard EC conditions. After perusal of Standard EC conditions if agreed the project proponent should also submit an undertaking by</li> </ul>
	the way of affidavit for Compliance of Standard EC conditions already prescribed by the Ministry vide O.M. No and Specific condition if prescribed by the SEAC/SEIAA, Odisha.
	<ul> <li>xviii) The project proponent should ensure that only NABET accredited consultant shall be engaged for the preparation of EIA/EMP Reports. The project proponent shall ensure that accreditation of consultant shall be valid during the collection of baseline date, preparation of EIA/EMP report and during the appraisal process. The project proponent and consultant should submit an undertaking the information and data provided in the EIA Report and submitted to the SEIAA, Odisha are factually correct and the project proponent and consultant are fully accountable for the same.</li> <li>xix) The project proponent should submit the photograph of monitoring stations &amp; sampling locations. The photograph should bear the date, time, latitude &amp; longitude of the monitoring station/sampling location. In addition to this the</li> </ul>
	project proponent should submit the original test reports and certificates of the labs which will analyze the samples. XX) The percentage of iron in the final waste generated and
	not used as iron ore or its upgradation. xxi) Compliance to NEERI recommendations.
	xxii) "Zero discharge" management & "Zero Dust Re- suppression" management with SOP be submitted.
	XXIII) Internal roads, drain management with network of the drain, retaining walls and settling tanks with ETPs be submitted.
	xxiv) Details of air quality monitoring stations of the area and additional stations at entry and exit of mines and

<ul> <li>huldage reads, habitation to be considered.</li> <li>xxV) Construction and perennal maintenance of haulage road with details of plantation and the species thereof to be submitted.</li> <li>xxvi) Parking plaza layout with maximum no. of vehicles and types of vehicles that can be parked with basic amenities and facilities.</li> <li>xxvii) Porest Clearance details with copy of all Forest Clearance.</li> <li>xxviii) Slatus of complaints/ court cases/legal action regarding to lease along with a detailed write up indicating case no, purpose of the case etc.</li> <li>xxii) Copy of lease document.</li> <li>xxxi) Details of waste management i.e. composition and nature of waste generated, tabulated form showing year wise waste generation, usage and storage.</li> <li>xxxii) Project Proponent shall consider developing a good nursery in nearby village for production of saplings of 4-6 feet height for planting in safety zone, sides of external haulage roads and distribution among villagers for planting in their private land/ community illagers for planting in their private land/ community illagers for production of saplings of 4-6 feet height for planting in safety zone, sides of external haulage roads and distribution among villagers for planting in their private land/ community illagers for planting in their shall be community.</li> <li>xxxii) Comprehensive water management, water balance with water harvesting and its reuse both monsoon and non-monscon period.</li> <li>xxxii) Provisition of solar power (percentage wise) with detail plan.</li> <li>xxxii) To submit the network with dimension of concrete cement roads inside the mining lease area and haulage road.</li> <li>xxxii) To submit the network with dimension of concrete cement roads inside the mining lease area and haulage road.</li> <li>xxxiii</li></ul>							
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xxxvii) Plan and SoP to be submitted for water sprinkling					XXXVII)	Plan and SoP to be submitted for water sprinkling	

<ul> <li>initial the mines and outside in haulage road including regular vacuum cleaning and Zero Dust Resuspension system to completely miligate and arrest fugitive dust emission.</li> <li>XXXXIII) Wagon drill blasting must be avoided- to confirm.</li> <li>XXXXXIX) Details of grade. quantity of each year wise and the dumping or storage plan of off grade and wastes to be provided.</li> <li>XI) Total water management including domestic use w.r.t sourcing from borewell, rain water harvesting and recycling of waste water from ETPS/TP, both for morsoon and non-monsoon be submitted.</li> <li>XII) Measures to be taken for arresting and mitigation of occupational health hazard including identification of the same, both for employees and neady/submitted.</li> <li>XIII) Year wise waster volte management with reference to generation and utilization in consideration with dynamic movement of inversor yindicating dump area and dimension of storage be submitted.</li> <li>XIII) Details of grades to be produced, to be discarded as waste and dumps and the utilisation plan.</li> <li>XIIV) The road to which the approach road of 3.5 kms as stated to be consumption.</li> <li>XIVI) Permission/ NOC from CGWA as a contingency measure in case of intersection with ground water and the corresponding Disaster sprinking vs. a - v is the generation and a submitted.</li> <li>XIVI) Permission/ NOC from CGWA as a contingency measure in case of intersection with ground water and the corresponding Disaster sprinking vs. a - v is the generation and spercentage of total power demand.</li> <li>XIVII) Site specific wild Life management plan.</li> <li>XIVIII) Site specific wild Life management plan.</li> <li></li></ul>							
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<ul> <li>the same, both for employees and nearby/surrounding habitation.</li> <li>XIII) Year wise waste/OB management with reference to generation and utilization in consideration with dynamic movement of inventory indicating dump area and dimension of storage be submitted.</li> <li>XIIII) Details of grades to be produced, to be discarded as waste and dumps and the utilisation plan.</li> <li>XIV) Details of Trees falling.</li> <li>XIV) The road to which the approach road of 3.5 kms as stated to be connected?</li> <li>XIVI) Permission/ NOC from CGWA as a contingency measure in case of intersection with ground water and the corresponding Disaster Management plan.</li> <li>XIVII) Details of plan and calculation of consumption of solar power including for water sprinkling vis - a - vis the generation and as percentage of total power demand.</li> <li>XIVIII) Site specific wild Life management plan including protection and conservation of Endangered, Threatened and Near Threatened living species along with their categories be identified and submitted.</li> <li>XIX) Rain water Harvesting Pond(s) details with design.</li> <li>I) Provision of suitable size of sump be planned in the</li> </ul>					<b>A</b> II)		
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									of Mined out area. The sump will be beneficial for the storage of water for use of Mines and recharge of groundwater Aquifer. In view of the above the proposal may be placed in the SEIAA meeting for issue of ToR.	
10	EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5063 6/202 0	Pranak rushna Nayak	Sidhua River Jaripada Sand Quarry over an area of 25.00 Acre or 10.11 Ha in village Jaripada under Sadar Tahasil of Cuttack district Odisha	20.03.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Sidhua River Jaripada Sand Quarry over an area of 25.00 Acre or 10.11 Ha in village Jaripada under Sadar Tahasil of Cuttack district Odisha and the project proponent is Sri Pranakrushna Nayak. The following documents have been received EMP, PFR and replenishment study report The following deficiencies/omission have been noticed in the above documents. No record of cluster certificate, checklist, Form-1, DSR and scrutiny fee Distance from nearest sanctuary/ESZ-Chandaka WLS- not submitted Whether the lease area reflecting in DSR-Yes but mentioned in the DSR mineable mineral potential-1000cum Method of mining- Manual River-Mahanadi, depth of sand deposition-2.0m Distance from Nearest Road Bridge – not submitted Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-140220 cum/annum(max.), Geological reserve-187632 cum, Mineable reserve-168018 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes The SEAC recommended for EC in its meeting held on 25.02.2022. Other points	

11.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5321 5/202 0	Patitap aban Swain	Anuary Sand Quarry mining on River Mahanadi over an area of 5.059 Ha (12.50Acre) in village Patugadadharp ur under Banki Tahasil, Cuttack district, Odisha.	12.08.2 021	Under exami nation of SEIAA after SEAC	This is a online proposal for EC.	Earlier ToR was issued by SEIAA vide letter no. 8402/SEIAA dt. 03.06.2020 Public hearing was conducted on 22.12.2020 and the main issues raised in the public hearing are: construction of new bridge of 40 feet wide, widening of transportation road, plantation along approach road, restriction vehicle movements during school hours, tarpaulin cover on sand during transportation and peripheral development etc. The PP has submitted study report of replenishment rate of sand and mentioned that thickness of sand deposition before pre monsoon was 2.0m and after post monsoon 1.9m accordingly quantum of sand available after replenishment = 101100 sqm total lease area × depth-1.9m =192090 cum In the replenishment report the PP it is not mentioned the date of data collection both pre and post monsoon and who had done the replenishment study and no signature in the study report. In view of the above the proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Anuary Sand Quarry mining on River Mahanadi over an area of 5.059 Ha (12.50Acre) in village Patugadadharpur under Banki Tahasil, Cuttack district, Odisha and the project proponent is Sri Patitapaban Swain. The following decuments have been received Final EIA & EMP, PFR The following decuments have been received Final EIA & EMP, PFR The following decuments. No record of cluster certificate, river bridge certificate, signed DSR copy and scrutiny fee copy etc. Distance from nearest sanctuary/ESZ-Chandaka WLS-18.0 Km	
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Γ										Method of mining- Manual	
										River-Mahanadi, depth of sand deposition-3.0m	
										Distance from Nearest Road Bridge-not mentioned	
										Whether it is part of cluster – not submitted cluster certificate.	
										Whether EC obtained earlier- No	
										Production capacity per annum-32580 cum/annum(max.),	
										Geological reserve-107610 cum, Mineable reserve-97800 cum	
										This is a B1 category project.	
										Whether SEAC recommended the proposal –Yes	
										The SEAC recommended for EC in its meeting held on	
										25.02.2022.	
										Other points	
										Earlier ToR was issued by SEIAA vide letter no. 8394/SEIAA dt.	
										03.06.2020	
										Public hearing was conducted on 17.03.2021 and the main issues	
										raised in the public hearing are maintenance of transportation	
										road, plantation along approach road, restriction vehicle	
										movements during school hours, tarpaulin cover on sand during	
										transportation and peripheral development etc.	
										The PP has not submitted replenishment study report as in the	
										ToR the replenishment part was not included during issue of ToR. It is mentioned in the DSR that mineable potential of said sand	
										bed-90000 cum	
										In view of the above the proposal may be placed in the SEIAA	
										meeting for consideration.	
1	2.	B1,	1(a)	SIA/	Tahasi	Proposal for	15.11.2	Under	This is a	This is regarding a <b>new</b> proposal for mining of minor mineral	
		EC	Mining	OR/	ldar,	River Sand	021	exami	online	Sand. The project has submitted at SEIAA under Category 'B1'	
			of	MIN/	Biridi	Mining of 14440		nation	proposal	as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006,	
			minera	6912		Cum/Annum		of	for EC.	this project falls in the schedule under SI.No-1(a) "Mining of	
			ls	8/202		over		SEIAA		Mineral" of non-coal mining sector. The project proponent has	
				1		Madhyasasan		after		submitted proposal for grant of EC for Madhyasasan Sand	
						Sand Quarry		SEAC		Quarry over an area of 5.99 Ha in village Madhyasan under Biridi	
1						(ML area 5.99 ha.) at Village				Tahasil, Jagatsinghpur district, Odisha and the project proponent is <b>Tahasildar, Biridi.</b>	
						Madhyasasan,				The following documents have been received	
						Tahasil-Biridi,				Final EIA & EMP, PFR, mining plan, cluster certificate and	
						Dist-				replenishment study report	
						Jagatsinghpur					
						Jagatsinghpu					

	- I		1	1	1	1		1	
									The following deficiencies/omission have been noticed in the
									above documents.
									Distance from nearest sanctuary/ESZ-Chandaka WLS-20.0
									Km
									Whether the lease area coming in D.L.C. report-No
									Whether the lease area reflecting in DSR-Yes
									Method of mining- Manual River-Devi, depth of sand deposition-2.5m
									Distance from Nearest Road Bridge-2.1km,village road-1.3km
									Whether it is part of cluster – No
									Whether EC obtained earlier- No
									Production capacity per annum-14400 cum/annum(max.) with
									0.5 meter depth, Geological reserve-149937.5 cum, Mineable
									reserve-128572.5 cum
									This is a B1 category project.
									Whether SEAC recommended the proposal –Yes
									The SEAC recommended for EC in its meeting held on
									25.02.2022.
									Other points
									Earlier ToR was issued by SEIAA vide letter no. 1253/SEIAA dt.
									09.04.2021
									Public hearing was conducted on 28.09.2021 and the main issues
									raised in the public hearing are maintenance of transportation
									road, plantation along approach road, restriction vehicle movements during school hours, tarpaulin cover on sand during
									transportation and peripheral development etc.
									Replenishment Study Report:-The depth of sand bed in pre
									monsoon-0.5m and after post monsoon the depth-0.4m
									according the mineral reserve after replenishment will be <b>23960</b>
									cum and the PP proposed for production of 14400 cum per annum.
									In view of the above the proposal may be placed in the SEIAA
									meeting for consideration.
13.	B2,	1(a)	SIA/	G	Proposal for EC	14.12.2	Under	This is a	This is regarding a <b>new</b> proposal for mining of minor mineral
	EC,	Mining	OR/	Gayatr	of Bipulingi	021	exami	online	<b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> '
	-	of	MIN/	i	Stone Quarry		nation	proposal	as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006,
		minera	5723	Reddy	over an area of		of	for EC.	this project falls in the schedule under SI.No-1(a) - "Mining of
		ls			8.097 Ha at		SEIAA		Mineral" of non-coal mining sector. The project proponent has
-									

14.	В2,	1(a)	3/202 0	Tahasi	Village- Bipulingi, Tahasil- Chhatrapur, Dist- Ganjam	14.12.2	after SEAC	This is a	submitted proposal for <b>grant of EC</b> for Bipulingi stone quarry over an area 8.097 ha, plot no- 1770/4091 & 1776/4092, khata no- 797, at- Bipulingi, Tahasil- Chhatrapur, Dist- Ganjam, State: Odisha and the project proponent is <b>Smt. G. gayatri Reddy.</b> <b>The following documents have been received</b> Final EIA & EMP, PFR, D.L.C. report mining plan, DSR, cluster certificate <b>The following deficiencies/omission have been noticed in</b> <b>the above documents.</b> Nil <b>Distance from nearest sanctuary/ESZ</b> -Lakahri Valley WLS- 70.0 Km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Semi-mechanized</b> <b>Distance from Nearest Road Bridge</b> -7.0km,village road-1.5km <b>Whether it is part of cluster</b> – No <b>Whether EC obtained earlier</b> - No <b>Whether EC obtained earlier</b> - No <b>Production capacity per annum</b> -20070 cum/annum(max.) ,Geological reserve-966591 cum, Mineable reserve-725442 cum <b>This is a B1 category project.</b> <b>Whether SEAC recommended the proposal –Yes</b> The SEAC recommended for EC in its meeting held on 25.02.2022. <b>Other points</b> Earlier ToR was issued by SEIAA vide letter no. 9674/SEIAA dt. <b>28.11.2020</b> Public hearing was conducted on <b>25.10.2021</b> and the main issues raised in the public hearing are local employment and selling the stone material at lost cost to local villagers. Both drilling and blasting will be occur. In view of the above the proposal for mining of minor mineral
	EC	Mining of minera Is	OR/ MIN/ 6129 8/202 1	ldar, Chhatr apur	of Narasinghpur Morrum Quarry over an area of 12.303ha at Village-	021	exami nation of SEIAA	online proposal for EC.	Morrum. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Narasinghpur Morrum

15.	B1,	1(a)	SIA/	M/S	Narasinghpur, Tahasil: Chatrapur, Dist: Ganjam. Proposal of EC	21.12.2	after SEAC	This is a	Quarry over an area 12.303 ha. khata no: 666, plot no: 1503, 1511, 1515, at: Narasinghpur, Tahasil: Chatrapur, Dist: Ganjam. and the project proponent is <b>Tahasildar Chhatrapur</b> . <b>The following documents have been received</b> Final EIA & EMP, PFR, D.L.C. report mining plan, DSR, cluster certificate <b>The following deficiencies/omission have been noticed in the above documents.</b> Nil <b>Distance from nearest sanctuary/ESZ</b> -Not mentioned Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-15.8km, village road- 5.0km Whether it is part of cluster – No Whether EC obtained earlier- No Production capacity per annum-56000 cum/annum(max.) ,Geological reserve-1834236 cum, Mineable reserve-1561933 cum <b>This is a B1 category project.</b> Whether SEAC recommended the proposal –Yes The SEAC recommended for EC in its meeting held on 25.02.2022. <u>Other points</u> Earlier ToR was issued by SEIAA vide letter no. 1263/SEIAA dt. 09.04.2021 Public hearing was conducted on 10.11.2021 and the main issues raised in the public hearing are development and maintenance of transportation road, sprinkling of water. 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 Iron	
	EC	Mining of minera Is	OR/ MIN/ 2152 87/20 21	Pengui n Tradin g and	of M/s Penguin Trading and Agencies Ltd for Raikela & Tantra Iron Mine	021	exami nation of SEIAA	online proposal for EC.	<b>Ore</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>grant of EC</b> for increase in production of Iron Ore	

Agenciover an area of es Ltdafter SEACes Ltd9.372 Ha for Increasein Production of tron Ore Capacity from 1.080 MTPA to 2.160 MTPA to village- Raikela & Tarta, Tehsil- Koira, District-Sundergarh, Odisha and the PP is Ms. Penguin Trading and Agencies Ltd.The following deciments have been received Mining plan approval letter, lease order.Willage- Raikela & Tarta, Tehsil- Koira, District-Sundergarh (ToR issued vide letter no.1352/SEIAA dated 24.05.2021)1The following deficiencies/omission have been noticed in the above documents.• Nil Other Doits24.05.2021)The lessee has obtained earlier EC form SEIAA vide letter no.354/SEIAA dated 24.05.2021)1The lessee has obtained earlier EC compliance report.3The proposal for Increase in production of Iron ore from 0.378 MPTA to 1.080MPTA over an area 49.372 ha. Now proposal for Increase in production of Iron ore from the stisting production level of 1.800 million TPA A to 2.160 Millon TPA.2The PP has submitted earlier IC compliance report.3The proposal is for Environmental Clearance of M/s. Penguin Trading A Agencies Ltd for Raikela and Tantra Iron Mines of Reman Rashim Nayak.4The proposal is lof Environmental Clearance of M/s. Penguin Trading A Agencies Ltd for Raikela and Tantra Iron Mines Ternahal or District Sundargath district, Odish. The lessee has planned to	r	1 1				
<ul> <li>Increase in Production of Iron Ore Capacity from 1.080 MTPA to village. Raikela a Tantra, Tehsil- Koira, District- Sundergarh.</li> <li>To B is W.S. Penguin Trading and Agencies Ltd.</li> <li>The following documents have been received Mining plan. PRF, final EIA and EMP report and FC certificate, mining plan. appr. Yina EIA and EMP report and FC certificate.</li> <li>The following documents.</li> <li>Nil</li> <li>Sundergarh.</li> <li>To R issued vide letter</li> <li>total EIA</li> <li>24.05.2021)</li> <li>The Issued and EMP report and FC certificate.</li> <li>The Issue activation of Iron ore from 0.378 MPTA to 1.080MPTA over an area 49.372 ha. Nov proposal for increase in production of Iron Ore from the existing production level of 1.080 million TPA to 2.160 Million TPA.</li> <li>The Proposal was placed earlier IC compliance report.</li> <li>The proposal was placed earlier IC for allow and the SAC for appraisal.</li> <li>The proposal is for Environmental Clearance of M/s. Pengun Trading &amp; Agencies I for Raikela and Tantra Iron Mines for enhancement production of Iron ore from 1.080 MTPA to 2.160 MTPA ora area 49.372 ha at village Raikela and Tantra under Koira Tahasil of District - Sundargard O'si Rama Rashmi Nayak.</li> <li>The proposal was placed earlier IC compliance and M/s. Pengun Trading &amp; Agencies Ltd for Raikela and Tantra Iron Mines for enhancement of Si Kama Rashmi Nayak.</li> <li>The proposal was placed earlier or Charling and Agencies I and Tantra Iron Mines of MTPA to 2.160 MTPA to</li></ul>			•		after	from the existing production level of 1.080 million TPA to 2.160
<ul> <li>Production of Iron Ore Capacity from 1.080 MTPA to 2.160 MTPA to 2.160 MTPA to 2.160 MTPA to 1.2160 MT</li></ul>			es Ltd		SEAC	
<ul> <li>Iron Ore Capacity from 1.080 MTPA to 2.160 MTPA in Village- Rakela &amp; Tantra, Tehsil- Koiria, District- Sundergarh (TOR issued vide letter no 1352/SEIAA dated 24.05.2021)</li> <li>The following documents have been rocived Mining plan approval letter, lease order. The following deficiencies/somission have been noticed in the above documents.</li> <li>Nil Other points</li> <li>1. The lessee has obtained earlier EC from SEIAA vide letter no. 354/SEIAA dated 27.12.2012 for enhancement of production of Iron ore from 0.378 MPTA to 1.080MPTA over an area 49.372 ha. Now proposal for Increase in production of Iron Ore from the existing production level of 1.080 million TPA to 2.160 Million TPA.</li> <li>The PP has submitted earlier EC compliance report.</li> <li>The Proposal was placed earlier in the 53<sup>th</sup> meeting of SEIAA held on 29.06.2021 and sent to SEAC for appriasal.</li> <li>The proposal vas placed earlier in the 53<sup>th</sup> meeting of SEIAA held on 29.06.2021 and sent to SEAC for appriasal.</li> <li>The proposal was placed earlier and Tantra Iron Mines for enhancement in production of Iron ore from 1.080 MTPA to 2.160 MTPA over ML area of 49.372 ha at village Raikela and Tantra under Koira Tahasil of District - Sundargarh of Sri Rama Rashnin Nayak.</li> <li>The project falls under category "B" or activity 1 (a)- Mining of minerals under EIA Notification dated 14th September 2006 as amended from time to time.</li> <li>Raikela&amp; Tantra Iron Ore Mines of Wis Penguin Trading &amp; Agencies Limited is spread over an area of 49.372 hectare in Raikela&amp; Tantra village under Koira Tahsil of</li> </ul>						
<ul> <li>Capacity from 1.080 MTPA to 2.160 MTPA to 2.160 MTPA in village: Raikela &amp; Tantra, Tehsil- Koira, District- Sundergarh (ToR issued vide letter no.1323/SEIAA dated 24.05.2021)</li> <li>The following decuments have been received Mining plan approval letter, lease order. The following deficiencies/omission have been noticed in the above documents. • Nil Other points</li> <li>I. The lessee has obtained earlier EC from SEIAA vide letter no.1323/SEIAA dated 24.05.2021)</li> <li>The proposal is for Environmental Clearance of M/s. Penguin Trading &amp; Agencies Ltd for Raikela and Tantra Iron Mines for enhancement in production of Iron ore from 1.080 MTPA to 2.160 MTPA.</li> <li>The proposal is for Environmental Clearance of M/s. Penguin Trading &amp; Agencies Ltd for Raikela and Tantra Iron Mines for enhancement in production of 49.372 ha at village Raikela and Tantra under Koira Tahasil of District Sundargarh of Sri Rama Rashmi Nayak.</li> <li>The project fails under category "B" or activity 1 (a)- Mining of minerals under Koida Tehsil of</li> </ul>						PP is M/s. Penguin Trading and Agencies Ltd.
<ul> <li>1. účeo MTPA to 2.160 MTPA in village- Raikela &amp; Tantra, Tehsli- Koira, District- Sundergarh (ToR issued vide letter no.1352/SEIAA dated 24.05.2021)</li> <li>1. The lesse has obtained earlier EC from SEIAA vide letter no.354/SEIAA dated 27.12.2012 for enhancement of production of Iron ore from 0.378 MPTA to 1.080MPTA over an area 49.372 ha. Now proposal for Increase in production of Iron Ore from the existing production level of 1.080 million TPA to 2.160 Million TPA.</li> <li>2. The PTA has submitted earlier EC compliance report.</li> <li>3. The proposal is for Environmental Clearance of M/s. Penguin Trading &amp; Agencies Ltd for Raikela and Tantra Iron Mines for enhancement Iron Ore from 1.080 MTPA to 2.160 MTPA over ML area of 49.372 ha at village Raikela and Tantra under Koira Tahasil of District - Sundargarh of Sir Rama Rashmi Nayak.</li> <li>5. The project falls under category "B" or activity 1 (a)- Mining of minerals under ELA Notification dated 14th September 2006 as amended from time to time.</li> <li>6. Raikela &amp; Tantra iron Ore Mines of Ms Penguin Trading &amp; Agencies Limited is spread over an area of 49.372 hectare in Raikela &amp; Tantra under Koida Tehsil of</li> </ul>						
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					ine	crease the produ-	ction of Iron Ore f	rom the permitted	
					qu	antity i.e. 1.080 n	nillion TPA to 2.160	) Million TPA.	
					7. Te	erms of Reference	e (ToR) has been g	granted by SEIAA,	
					0	disha vide letter	no. 1352/SEIAA,	dated 24th May,	
					20	)21.			
					8. Ba	aseline Data was	collected from D	ecember 2020 to	
					Fe	bruary 2021(Win	ter season).		
					9. Th	ne Public Consult	ation was conducted	ed successfully on	
					21	.10.2021 at 11.0	0 AM at existing p	arking area of M/s	
					P	FA Limited, Oppos	site side of Geetara	ni Mohanty Hutting	
								Koira Block of	
							-	ies of the public	
						-		in of two natural	
						-		mining, removal of	
								land, medical and	
							-	and peripheral	
						evelopment etc.			
						•	Raikela and Tantra	a Iron Mines was	
						-		val for 20 years on	
					_		-	ed to M/s Penguin	
								1.1ST Renewal of	
						ase was applied o			
								of MMDR Act of	
							. ,	extended up to	
							•	y lease deed was	
								. of Odisha and the	
						ssee.			
							osal is as follows:		
						Particulars	Existing	Additional	
						r'ai liculdi 5	Capacity	Capacity	
						Iron Ore	1.080 Million	1.080 Million	
							ТОА	ТРА	
						Crushing	250 TPH	150 TPH	
1						Plant			

					Screening Plant	500 TPH	150 TPH	650 TPH
				13. Tł	ne mining operati	on within the lease	area for production	
						ted since 27.07.19		
						,	48.632 ha. is forest	
							phases has granted	
						•	ty zone of 3.047 ha.	
							.5.2009. Further on	
							007-FC, the lessee	
							rsion proposal over	
					•		clearance of safety	
						-	has been obtained	
						UF(CONS)25/2020-7	12478/F&E, BBSR	
					ated 17.08.2020.	a Iran Ora Min	es had obtained	
							&CC, Govt. of India	
							lated17.01.2008for	
						• •	n TPA.They had	
				•	•	•	rance from SEIAA,	
							od of EC upto 30	
							er is less vide letter	
							They had obtained	
							EIAA, Odisha for	
							of Iron Ore from	
							ter no. 354/SEIAA,	
				da	ated 27.12.2012.			
				16. Ra	aikela & Tantra I	ron Ore Mines had	obtained Consent	
				to	Establish for pro	duction of 1.080 Mi	lion TPA of Iron ore	
				ar	nd 250 TPH & 50	0 TPH Mobile Cru	shing & Screening	
				PI	ant respectively	vide letter no. 39	0/Ind-II-NOC-5628	
							dditional stationary	
					-	•	0 TPH comprising	
					-	•	creening Plant vide	
				le	tter no. 2970/IND	-II-CTE-6281 date	d 25.03.2019.	

				17. Consent to Operate has been issued by SPCB, Odisha	
				for the same quantity vide letter no. 3325/IND-I-CON-	
				4573, dated 25.05.2019, valid upto 31.03.2021. The	
				existing capacity of Mineral Processing Plant comprises	
				of 1X150 TPH & 1X100 TPH Crushing and 2X150TPH &	
				1X200 TPH Screening Plant. CTO for the requisite	
				quantity is renewed on 04.03.2021 vide letter no.	
				3351/IND-I-CON-4573 and is valid up to 31.03.2026.	
				18. Forest Clearance (Stage II) obtained vide letter no. 8-	
				23/2007-FC, dated 13.05.2009 over an area of 45.585 ha	
				excluding Safety Zone, Forest Clearance over Safety	
				Zone Area over 3.047 ha vide letter no. 8-23/2007-FC	
				dated 15.07.2015. For change of land use from safety	
				zone to mining, Clearance granted over 0.218 ha under	
				safety zone obtained vide letter no.	
				10F(Cons)25/2020/12478/F&E dated 17.08.2020.	
				19. Site Specific Wildlife Conservation plan approved vide	
				letter no. 27551WL-C-SSP-197/10 dated 13.04.2010.	
				20. Ground Water (48 KLD) renewal obtained for abstraction	
				of 48 KLD vide letter no.	
				CGWA/NOC/MIN/REN/3/2021/6169, dated 10.10.2021	
				and is valid up to 09.10.2023.	
				21. Surface Water (300 KLD) allocation of 0.123 cusecs	
				obtained from Department of Water Resources, Govt. of	
				Odisha vide letter no. 8632/WR dated 01.05.2020.	
				22. Review of the Mining Plan along with Progressive Mine	
				Closure Plan has been approved for the period 2021-22	
				to 2025-26 vide letter no. RMP/A/19-ORI/BHU/2020-	
				21/2057, dated 06.11.2020.	
				23. The mine has planned to produce maximum ROM of	
				2.160 million TPA (1.389 million TPA of +55% grade iron	
				ore and 0.771 million TPA of +45 to +55% grade iron ore)	
				and Setting up of additional one mobile Crushers & one	
				mobile Screening Plants of 150 TPH Capacity each. The	
				planned production target shall be achieved by working in	

								<ul> <li>the existing Raikela-Tantra Quarry and by joint mining operation on the northern side of the ML area which is the common boundary with TRB mine of Jindal Steel &amp; Power Limited from 2021-22.</li> <li>24. The infrastructure facilities such as site office, weigh bridge, rest shed, First-Aid centre, Blasting shed, Security house etc are already made available within the ML area.</li> <li>25. The Geological Reserve within the lease area is estimated to be 22.16million tonne whereas the Mineable Reserve is 19.94 million tonne. Based on the rated production of mine and mineable reserve, it is estimated that the life of the mines, an area of 37.770 hectare shall be mined out of 49.372 hectare of ML area.</li> <li>27. Water Requirement - The total water requirement shall be 348 m3/day which will be sourced from Karo river &amp; bore well (Ground Source)</li> <li>28. The SEAC recommended the proposal for EC in its meeting held on 25.02.2022 with the stipulated conditions.</li> </ul>
16.	B2, EC	1(a) Mining of minera Is	2521 66/22 1- MINB 2/02- 2022	Tahasi Idar, Golam unda	Proposal of Tahasildar, Golamunda for EC of Baijalpur Stone Quarry-II over an area of 4.00 Acres or 1.618 Ha in village Baijalpur, Tahasil- Golamunda, District- Kalahandi	01.02.2 022	Under exami nation of SEIAA after SEAC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Baijalpur Stone Quarry-II over an area of 4.00 Acres or 1.618 Hectares in village Baijalpur under Golamunda Tahasil of Kalahandi District. and the project proponent is Tahasildar, Golmunda.         The following documents have been received         The proponent has submitted the copy of the form-1, checklist, PFR, D.L.C. report mining plan, DSR, cluster certificate, mining approval letter, village sheet, topomap etc.

17.	B2, EC	1(a) Mining of minera Is	2520 72/22 7- MINB 2/02- 2022	Tahasi Idar Khapr akhol	Proposal of Tahasildar Khaprakhol for EC of Karuanjhar Stone Quarry-I over an area of 5.20 Acres or	07.02.2 022	Under exami nation of SEIAA after SEAC	The following deficiencies/omission have been noticed in the above documents.         • Nil         Distance from nearest sanctuary/ESZ-Sunabeda WLS-33.0 Km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-1.8km,village road-1.7km Whether it is part of cluster – Yes, total lease area under cluster-4.248 Ha         Whether EC obtained earlier- No Production capacity per annum-6375 cum/annum(max.) ,Geological reserve-27620 cum, Mineable reserve-21420 cum This is a B2 category project.         Whether SEAC recommended the proposal –Yes         In view of the above the proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is <5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Karuanjhar Stone Quarry-I over an area of 5.20 Acres or 2.1 Hectares in village Karuanjhar under Khaprakhol tahasil of Balangir District and the project proponent is Tahasildar,
					5.20 Acres or 2.10 Ha in village- Karuanjhar, Tahasil- Khaprakhol, District- Balangir			<ul> <li>Khaprakhol.</li> <li>The following documents have been received</li> <li>The proponent has submitted the copy of the form-1, checklist, PFR, D.L.C. report mining plan, DSR, cluster certificate, mining approval letter, village sheet, topomap etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Karalapat WLS-45.0 Km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- Semi-mechanized</li> <li>Distance from Nearest Road Bridge-3.5km,village road-1.5km</li> <li>Whether it is part of cluster – No cluster EMP</li> <li>Whether EC obtained earlier- No</li> <li>Production capacity per annum-25200 cum/annum(max.) ,Geological reserve-311805 cum, Mineable reserve-229460 cum</li> <li>This is a B2 category project.</li> </ul>

									Whether SEAC recommended the proposal –Yes	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration	
18.	B2, EC	1(a) Mining of minera Is	2469 14/21 7- MINB 2/01- 2022	Tahasi Idar, Kabisu ryanag ar	Proposal of Tahasildar, Kabisuryanagar for EC of Deogam Stone Quarry, over an Area of 10.844 Acres or 4.388 Ha Bearing Khata No: 744, Plot No: 828 & 829, At Village- Deogam, Tahasil- Kabisuryanagar, Dist- Ganjam	31.01.2 022	Under exami nation of SEIAA after SEAC		This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>grant of EC</b> for Deogam stone quarry, over an area 4.388 ha. khata no: 744, plot no: 828 & 829, at: deogam, tahasil: kabisuryanagar, dist: ganjam, odisha and the project proponent is <b>Tahasildar</b> , <b>Kabisryanagar</b> .  The following documents have been received The proponent has submitted the copy of the form-1, checklist, PFR, D.L.C. report mining plan, DSR, cluster certificate, mining approval letter, village sheet, topomap etc. The following deficiencies/omission have been noticed in the above documents.  Nil Distance from nearest sanctuary/ESZ-Lakarivally WLS-30.0 Km Whether the lease area reflecting in DSR-Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-1.8km,village road-1.7km Whether it is part of cluster – Nil Whether it is part of cluster – Nil Whether EC obtained earlier - No Production capacity per annum-6375 cum/annum(max.) ,Geological reserve-27620 cum, Mineable reserve-21420 cum This is a B2 category project. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
19.	B1- ToR	1(a) Mining	SIA/ OR/	Tejasw ini	Jakara Decorative	01.09.2 021	Online Transf	The proposal	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Decorative Stone</b> . The project has submitted at SEIAA under	
		of	MIN/	Granit	Stone Deposit		er to	was	Category ' <b>B1</b> ' as the lease area is ≥5.0 Ha. As per the EIA	
		minera	6889	es	over an lease		SEAC	placed in	Notification, 2006, this project falls in the schedule under SI.No-	
		ls	3/202		area 56.03		start	the 69 <sup>th</sup>	1(a) –"Mining of Mineral" of non-coal mining sector. The project	
			1		acres or 22.675		on	Meeting	proponent has submitted proposal for grant of EC for Jakara	
					Ha. in Village			of SEIAA	Decorative Stone Quarry over a total lease area	

 	1	 	r r				
		Jakara, Tahasil-		30.10.	and	22.675Ha/56.03acre at Village-Jakara, Tahasil-Rayagada and	
		Rayagada Dist-		2021	decided	District-Gajapati and the project proponent is Sri Jagadishswar	
		Gajapati of Sri			as	Rao of M/s. Tejeswini Granites.	
		Tejaswini			follows:	The following documents have been received	
		Granites			"We may	Checklist, form-1, PFR, topomap, lease order, mining approval	
					ask for	letter, mining plan, cluster clarification.	
					DLC	The following deficiencies/omission have been noticed in the	
					report	above documents.	
					verificatio	Not submitted DLC report and DSR	
					n from	Not submitted distance from nearest ESZ in google map and	
					DFO,	google map showing the present lease hold area with all sairat	
					Paralakhe	source within 500 meter boundary of the lease hold area.	
					mundi	Distance from nearest sanctuary/ESZ-Lakharivally WLS-	
					and	86.0km	
					inclusion	Whether the lease area coming in D.L.C. report-Not submitted	
					of the	DLC report.	
					proposed	Whether the lease area reflecting in DSR-no submitted	
					mine in	<b>J</b>	
					DSR and	Je	
					a clear	km (Bhogabanda village road) that will be used for transportation	
					cluster	of minerals.	
					certificate	Whether it is part of cluster – No	
					from the	Whether EC obtained earlier- No	
					Mining	Production capacity per annum-24500 cum/annum (max.),	
					Officer, on	Geological reserve-2669186.20 cum, Mineable reserve-1854311	
					receipt of	cum.	
					which	This is a B1 category project.	
					TOR will	Others points:	
					be	The Mining Lease was granted in fovour of M/s. Tejeswini	
					considere	Granites by the Steel & Mines Dept., Govt. of Odisha vide letter	
					d".	no. 7610/SM dt. 06.12.2021 for 30 years period.	
						The mining plan was approved by the Director of Mines, Odisha	
						vide letter no.7826 dt. 09.11.2020	
						Whether SEAC recommended the proposal –Yes for ToR with	
						some specific conditions:	
						About 80 % of Waste management, "Zero discharge" and silt	
						management.	
						Plantation, water balance, STP, biodiversity study of the area,	
						DLC report from DFO and 500m cluster certificate from mining	
						officer.	

									The proposal was placed in the 69 <sup>th</sup> Meeting of SEIAA and	
									decided that "We may ask for DLC report verification from DFO, Paralakhemundi and inclusion of the proposed mine in DSR and a clear cluster certificate from the Mining Officer, on receipt of which TOR will be considered.	
									Now the PP has submitted the ADS vide DFO letter no. 1354 dated 05.05.2017, and clarified that during joint verification by range officer, the plot no.180 & 181 and Khata no.29 is not included in the DLC report of Gajapati District.	
									DSR and a clear cluster certificate from the Mining Officer not submitted.	
									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	2459 25/13 7- MINB 2/12- 2021	Smt. Damay anti Bisoyi	Proposal of EC of Sisunda Stone Quarry over an area of 12.20 acres or 4.937 Ha at village -Sisunda, Tahasil – Jagannathprasa d,District - Ganjam	18.12.2 021	Under exami nation of SEIAA after SEAC	The proposal was placed in the 70 <sup>th</sup> Meeting of SEIAA and decided as follows: "Seek clarificatio n from the PP as to how the quarrying operation can be carried out in such close proximity	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>grant of EC</b> for <b>Sisunda Stone Quarry</b> over a total lease area <b>4.937Ha/12.20 acre</b> at Village-Sisunda, Tahasil-Jagannathprasad and District-Ganjam and the project proponent is <b>Smt. Damayanti Bisoyi</b> . <b>The following documents have been received</b> Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. <b>The following deficiencies/omission have been noticed in the above documents.</b> Village road 0.08km <b>Distance from nearest sanctuary/ESZ</b> -Baispali <b>WLS</b> -41.5km <b>Whether the lease area coming in DL.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Semi-mechanized</b> <b>Distance from Nearest Road Bridge</b> -6.50 km, <u>village road-0.08km</u> <b>Whether it is part of cluster –</b> No	

							of the village road in violation of the norm existing".	The proposal was placed in the 70 <sup>th</sup> Meeting of SEIAA and decided that "Seek clarification from the PP as to how the quarrying operation can be carried out in such close proximity of the village road in violation of the norm existing". Accordingly, ADS letter issued by SEIAA vide letter no. 4094/SEIAA dated 22.02.2022. Now the PP has submitted the ADS vide letter no. 646 dated 02.03.2022 as per the field visit Sisunda stone quarry, the road which is nearly passing through the quarry is totally used for mining activities and it may consider as haulage road to the mines and no villagers were using the road for their work. There is no public road passing within 200 mtr from the said source. Hence the source is not violating the CPCB norm / guideline. 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	2437 98/10 7- MINB 2/12- 2021	Tahasi Idar, Nilgiri	Proposal of EC of Jamudiha Morrum Quarry Over an area of 1.50 Acre or 0.607 Ha at village- Jamudiha, Tahasil-Nilgiri, District- Balasore	Under exami nation of SEIAA after SEAC	The proposal was placed in the 70 <sup>th</sup> Meeting of SEIAA and decided as follows: "Seek clarificatio n from DFO, Balasore on the location of the proposed quarry vis-à-vis	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Morrum</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' 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 <b>grant of EC</b> for <b>Jamudiha Morrum Quarry</b> over a total lease area <b>0.607Ha/1.50</b> acre at Village-Jamudiha, Tahasil-Nilgiri and District-Balasore and the project proponent is <b>Tahasildar</b> , <b>Nilgir</b> . <b>The following documents have been received</b> Checklist, form-1, DSR, D.L.C, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. <b>The following deficiencies/omission have been noticed in the above documents</b> . Clarification may be sought from DFO about ESZ and DLC report. <b>Distance from nearest sanctuary/ESZ</b> -Kuldiha WLS-4.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- <b>Semi-mechanized</b> <b>Distance from Nearest Road Bridge</b> -10.00km, <b>village road-0.10km</b> , <b>Swarnachuda RF-0.75km</b> Whether it is part of cluster – N0 Whether EC obtained earlier- No <b>Production capacity per annum</b> -4402 cum/annum (max.), depth-3m, Geological reserve-38502 cum, Mineable reserve-22010 cum	

								the ESZ of Kuldiha Sanctuary , and whether the area coming under DLC report".	This is a B2 category project. Whether SEAC recommended the proposal -Yes The proposal was placed in the 70 <sup>th</sup> Meeting of SEIAA and decided that "Seek clarification from DFO, Balasore on the location of the proposed quarry vis-à-vis the ESZ of Kuldiha Sanctuary, and whether the area coming under DLC report". Accordingly, ADS letter issued by SEIAA vide letter no. 4026/SEIAA dated 17.02.2022. Now the DFO has submitted the ADS vide letter no. 840 dated 25.01.2022, and clarified that during joint verification, a digitized map has been prepared and it is ascertained that the proposed Jamudiha Morrum Quarry is located outside the limit of Kuldiha Wildlife Sanctuary & its ESZ at a distance of 2960 mtr. & 960 mtr. Respectively. Moreover, the shortest distance of the proposed morrum quarry is 784.323 mtr. from Pillar No. 224 of Swarnachuda Reserve Forest. In view of the above the proposal may be placed in the SEIAA	
22.	B2, EC	1(a) Mining of minera Is	2454 01/13 1- MINB 2/12- 2021	Tahasi Idar,Ka Iahand i	Proposal of EC of Pastipada Sand Bed-1 over an area of 3.00 acres or 1.214ha at Village- Pastipada, Tahasil- Kalahandi, Dist- Kalahandi	16.12.2 021	Under exami nation of SEIAA after SEAC	The proposal was placed in the 70 <sup>th</sup> Meeting of SEIAA and decided as follows: "Seek clarificatio n from PP on whether the depth of sand is not too	meeting for consideration This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>grant of EC</b> for <b>Pastipada-I River Sand Bed</b> over a total lease area <b>1.214Ha/3.00 acre</b> at Village-Pastipada, Tahasil-Kalahandi and District-Dhenkanal and the project proponent is <b>Tahasildar, Kalahandi</b> . <b>The following documents have been received</b> Checklist, form-1, DSR, PFR, EMP, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. <b>The following deficiencies/omission have been noticed in the above documents.</b> Not submitted cluster EMP. Both <b>Pastipada-I &amp; II are coming under cluster as per the 500 radius google map.</b> <b>Distance from nearest sanctuary/ESZ</b> -Karlapat <b>WLS</b> -40.7km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Manual</b> <b>River</b> -Pipal, <b>depth of sand deposition-0.5m</b>	

								thin (0.5m) to sustain any sustainabl e sand mining".	<ul> <li>Whether it is part of cluster – Yes, not submitted cluster EMP over total lease area 2.023Ha</li> <li>Whether EC obtained earlier- No</li> <li>Production capacity per annum-590 cum/annum(max.) with depth-0.5m, Geological reserve-6070 cum, Mineable reserve-2950 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal -Yes</li> <li>The proposal was placed in the 70<sup>th</sup> Meeting of SEIAA and decided that "Seek clarification from PP on whether the depth of sand is not too thin (0.5m) to sustain any sustainable sand mining".</li> <li>Accordingly, ADS letter issued by SEIAA vide letter no. 4024/SEIAA dated 17.02.2022.</li> <li>Now the Tahasildar has submitted the ADS vide letter no. 693 dated 08.03.2022, and clarified that the sand deposit is not too thin as per demand in the locality and the river bed will not be damaged in the said mining.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration</li> </ul>	
23.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/I ND2/ 2584 13/20 22	Nayan Raha	Transfer of the EC issued to Dehuripada Main Out Still shop for production of 3.408 KLD Mahua Flower Based Country Liquor Manufacturing unit, Main Out Still Liquor Shop, located at village Dehuripada, Tahasil- Bamra, District Sambalpur in	25.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding proposal for production of <b>Country liquor</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' as waste water generations less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) – "Non-molasses based distilleries" of non- coal mining sector. The project proponent has submitted proposal for transfer of EC of <b>Dehuripada Main out Still shop for production of 3.408 KLD Mahua Flower Based Country Liquor Manufacturing unit</b> , Main Out Still Liquor Shop, located at village Dehuripada, Tahasil- Bamra, District Sambalpur in favour of <b>Sri Nayan Raha</b> from the Legal Heir of Late Kumaril Kumar Raha. The proponent has submitted the copy of the Form-4, earlier EC copy, EC compliance, excise license certificate, PFR etc. <b>The following documents have been received</b> Form-4, earlier EC copy, EC compliance, excise license certificate, CTO, PFR etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <u>Other Points</u>	

					favour of Sri Nayan Kumar Raha, the Legal Heir of Late Kumaril Kumar Raha.				This is regarding an old proposal had obtained EC from SEIAA, Odisha, vide letter no.4929/SEIAA dt. 24.05.2018 in favour of Sri Kumaril Kumar Raha and EC valid upto excise license period. <b>Reasons for Transfer:</b> Now proposal for change of ownership from the name Sri Kumaril Kumar Raha to <b>Sri Nayan Raha</b> (Legal Heir of Late. Kumaril Kumar Raha) as the father of Sri Kumaril Kumar Raha expired on dated 16.12.2021 accordingly submitted legal affidavit. <b>CTO obtained from SPCB vide leter no.</b> 3309 dt. 28.06.2021. Excise license issued in four of <b>Sri Nayan Kumar Raha</b> valid upto 31.03.2022. In view of the above the proposal may be placed in the SEIAA meeting for consideration of Transfer of EC.	
24.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2467 94/20 21	Naray an Chand ra Udgat a	Proposal for Transfer of EC for mining of Sand from Sahupada Salandi River Sand Quarry over an area of 9.68 Acres or 3.917 Ha in village Sahupada, Tahasil-Bonth, Dist-Bhadrak from Tahasildar, Bonth to Narayan Chandra Udgata (Successful Bidder)	26.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Sahupada Salandi River Sand Quarry over an area of 9.68 Acres or 3.917 Ha in village Sahupada, Tahasil-Bonth, Dist-Bhadrak from Tahasildar, Bonth to Narayan Chandra Udgata (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
25.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2564 91/20 22	Srikant a Parida	Proposal for transfer of EC of Mohantypada Sand Quarry over an area of 7.24 Acres or 2.929 Hectares	26.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mohantypada Sand Quarry over an area of 7.24 Acres or 2.929	

					in village Mohantypada under Bonth tahasil of Bhadrak district from Tahasildar, Bonth to Srikanta Parida (Successful Bidder)				Hectares in village Mohantypada under Bonth tahasil of Bhadrak district from Tahasildar, Bonth to Srikanta Parida (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
26.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2586 90/20 22	Bedab yasa Rana	Transfer of EC of Modosil Stone Quarry over an area 4.40Ac or 1.780Hc at Modosil village of Khariar tahasil in Nuapada district from Tahasildar, Khariar to Bedabyasa Rana (Successful Bidder)	26.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Modosil Stone Quarry over an area 4.40Ac or 1.780Hc at Modosil village of Khariar tahasil in Nuapada district from Tahasildar, Khariar to Bedabyasa Rana (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
27.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2589 05/20 22	Prahall ad Biswal	Proposal for Transfer of EC of Damanbhuin Laterite Stone Quarry-A over an area of 10.23 Acres or 4.139 Ha at village Damanbhuin, Tahasil-Tangi,	28.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Damanbhuin Laterite Stone Quarry-A over an area of 10.23 Acres or 4.139 Ha at village Damanbhuin, Tahasil-Tangi, Dist-Khordha, from Tahasildar, Tangi to Prahallad Biswal (Successful Bidder).

			CIA	Drahall	Dist-Khordha, from Tahasildar, Tangi to Prahallad Biswal (Successful Bidder)	00.000.0		Opling	The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
28.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2589 17/20 22	Prahall ad Biswal	Proposal for Transfer of EC of Gayabandha Laterite Stone Quarry over an area of 12.35 Acres or 4.99 Ha at village- Gayabandha, Tahasil-Tangi, District-Khordha from Tahasildar, Tangi to Prahallad Biswal (Successful Bidder)	28.02.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Gayabandha Laterite Stone Quarry over an area of 12.35 Acres or 4.99 Ha at village- Gayabandha, Tahasil-Tangi, District- Khordha from Tahasildar, Tangi to Prahallad Biswal (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
29.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2557 34/20 22	Aksha ya Mohan ty	Proposal for Transfer of EC of Galadari Devi River Sand Quarry Over An Area Of 10.00 Acres Or 4.04 Ha At Village- Galadari, Tahasil- Naugaon, Dist- Jagatsinghpur from Tahasildar,	02.03.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Galadari Devi River Sand Quarry Over An Area Of 10.00 Acres Or 4.04 Ha At Village-Galadari, Tahasil-Naugaon, Dist- Jagatsinghpur from Tahasildar, Naugaon to Akshaya Mohanty (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees.	

					Naugaon to Akshaya Mohanty (Successful Bidder)				The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
30.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2596 67/20 22	Sudha kar Nayak	Proposal for Transfer of EC of Chakrapadhi I Salandi River Sand Quarry over an area of 8.70 Acres or 3.520 Hectares in village Chakrapadhi under Bonth tahasil of Bhadrak district from Tahasildar, Bonth to Sudhakar Nayak (Successful Bidder)	04.03.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Chakrapadhi I Salandi River Sand Quarry over an area of 8.70 Acres or 3.520 Hectares in village Chakrapadhi under Bonth tahasil of Bhadrak district from Tahasildar, Bonth to Sudhakar Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
31.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2596 97/20 22	Sudha kar Nayak	Proposal for Transfer of EC of Chakrapadhi II Sand Quarry over an area of 8.42 Acres or 3.407 Hectares in village Chakrapadhi under Bonth Tahasil of Bhadrak district from Tahasildar, Bonth to	04.03.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Chakrapadhi II Sand Quarry over an area of 8.42 Acres or 3.407 Hectares in village Chakrapadhi under Bonth Tahasil of Bhadrak district from Tahasildar, Bonth to Sudhakar Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents.	

					Sudhakar Nayak (Successful Bidder)				Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
32.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2597 65/20 22	Sudha kar Nayak	Proposal for Transfer of EC of Charigan II Sand Quarry over an area of 5.40 Acres or 2.185 Hectares in village Charigan under Bonth Tahasil of Bhadrak district from Tahasildar, Bonth to Sudhakar Nayak (Successful Bidder)	04.03.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Charigan II Sand Quarry over an area of 5.40 Acres or 2.185 Hectares in village Charigan under Bonth Tahasil of Bhadrak district from Tahasildar, Bonth to Sudhakar Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
33.	B2, TRA NSE C	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2603 99/20 22	BKD Infrastr ucture Private Limite d	Proposal for Transfer of EC of Labdera Stone Quarry over an area of 11.00 Acres or 4.452 Ha at village Labdera under Maneswar Tahasil of Sambalpur district from Tahasildar, Maneswar to BKD Infrastructure Private Limited (Successful Bidder)	07.03.2 022	Accept ed By SS(SE IAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is $\leq 5$ Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Labdera Stone Quarry over an area of 11.00 Acres or 4.452 Ha at village Labdera under Maneswar Tahasil of Sambalpur district from Tahasildar, Maneswar to BKD Infrastructure Private Limited (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project.	

									In view of the above the proposal is placed in the SEIAA meeting	]
									for consideration for transfer of EC.	
34.	B2,	1(a)	SIA/	Sarat	Proposal for	08.03.2	Accept	Online	This is regarding a transfer of EC proposal for mining of minor	
54.	TRA	Mining	OR/	Beher	Mining of Road	022	ed By	proposal	mineral Sand. The project has submitted at SEIAA under	
	NSE	of	MIN/	a	Metals from	022	SS(SE	for	Category 'B2' as the lease area is $\leq$ 5 Ha. As per the EIA	
	C	minera	2605	a	Kholamunda		IAA)	Transfer	Notification, 2006, this project falls in the schedule under	
	C	ls	05/20		Stone Quarry			of EC.	SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The	
		13	22		Over an Area of			0120.	project proponent has submitted proposal for transfer of EC of	
			~~		3.095 Ha At				Kholamunda Stone Quarry Over an Area of 3.095 Ha At Village	
					Village				Kholamunda, Tahsil- Pallahara, Dist Angul from Tahasildar,	
					Kholamunda,				Pallahara to Sarat Behera (Successful Bidder).	
					Tahsil-				The following documents have been received	
					Pallahara, Dist				Form-7, earlier EC copy, covering letter and scrutiny fees.	
					Angul from				The following deficiencies/omission have been noticed in the	
					Tahasildar,				above documents.	
					Pallahara to				Nil	
					Sarat Behera				This is a B2 category project.	
					(Successful				In view of the above the proposal is placed in the SEIAA meeting	
					Bidder)				for consideration for transfer of EC.	
35.	B2,	1(a)	SIA/	Sukum	Proposal for	09.03.2	Accept	Online	This is regarding a transfer of EC proposal for mining of minor	
	TRA	Mining	OR/	ar	Brahmani River	022	ed By	proposal	mineral Sand. The project has submitted at SEIAA under	
	NSE	of	MIN/	Mishra	Sand Quarry		SS(SE	for	Category 'B2' as the lease area is $\leq$ 5 Ha. As per the EIA	
	С	minera	2607		Deuli over an		IAA)	Transfer	Notification, 2006, this project falls in the schedule under	
		ls	37/20		area of 12.30			of EC.	SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The	
			22		acres or 4.977				project proponent has submitted proposal for transfer of EC of	
					ha. at village-				Brahmani River Sand Quarry Deuli over an area of 12.30 acres or	
					Deuli, Tahasil-				4.977 ha. at village-Deuli, Tahasil-Rasulpur, District-Jajpur from	
					Rasulpur,				Tahasildar, Rasulpur to Sukumar Mishra	
					District-Jajpur				(Successful Bidder).	
					from Tahasildar,				The following documents have been received	
					Rasulpur to				Form-7, earlier EC copy, covering letter and scrutiny fees.	
					Sukumar Mishra				The following deficiencies/omission have been noticed in the	
					(Successful				above documents.	
					Bidder)				Nil	
									This is a B2 category project.	
									In view of the above the proposal is placed in the SEIAA meeting	
1									for consideration for transfer of EC.	