AGENDA	NO.111.44		
Proposal No.	SIA/OR/MIN/402438/2022		
Date of application	10.11.2022		
File No.	402438/778-MINB1/11-2022		
Project Type	Fresh proposal for EC		
Category	B1(Individual Lease area) and also B1(Cluster Lease area 11.331 Ha with 3 quarries)		
Project/Activity including Schedule No.	1(a) Mining of minerals		
Name of the Project	Proposal for grant of EC of Sunathar - C Stone Quarry over an area of 13.00 acres or 5.261 hectares bearing Khata no. 2103, Plot no. 6439(C) in Sunathar village of Purushottampur Tahasil, District- Ganjam, State Odisha submitted under cluster approach with total cluster area 11.331 Hectares with consisting of 3 stone quarries		
Name of the company/Organization	Sri Kapila Chandra Sahu S/o Padma Charan Sahu Village/ Po- Gandala District – Ganjam, Odisha		
Location of Project	Odisha		
Name of the NABET Consultancy	M/s P & M Solution		

Proposal in brief: The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

(xl) This is a proposal for mining of Stone from Sunathar - C Stone Quarry over an area of 13.00 acres or 5.261 hectares bearing Khata no. 2103, Plot no. 6439(C) in Sunathar village of Purushottampur Tahasil, District- Ganjam, State Odisha submitted under cluster approach with total cluster area 11.331 Hectares with consisting of 3 stone quarries and the status of mines are as follows.

Status of Quarries- Quarry No-A-New

Quarry No-B-New Quarry No-C-New

- (xli) The present proposal is for EC of Sunathar C Stone Quarry over an area of 13.00 acres or 5.261 hectares bearing Khata no. 2103, Plot no. 6439(C) in Sunathar village of Purushottampur Tahasil, District- Ganjam, State Odisha of Sri Gopal Chandra Sahu (Successful Bidder/Lessee).
- (xlii) The mining area is a part of Survey of India Toposheet No. E45A15 bounded by Latitude: 19o 24'46.36"N to 19o 24'56.45" N and longitudes of 84 o 53' 11.02" E to 84o 53'31.04"E
- (xliii) Lease is an identified sairat source in the DSR. The Sunathar C Stone Quarry sairat source will be leased out under the OMMC Rules, 2016 by Tahasildar, Purushottampur to the successful bidder (lessee) on the basis of public auction for a lease period of 5 years. The lease period of 5 years shall take effect from the

- date of registration of duly executed lease deed in this regard by the Tahasildar. The cluster certificate has been furnished by the Tahasildar certifying that there are 03 Nos, of mines located within 500 meters and forms a single cluster of 11.331 ha. Again, there are no other mines from the periphery of the proposed mine lease area cluster. As reported by the Tahasildar, this sairat source is a part of a cluster.
- (xlv) This present proposal of Sunathar Stone Quarry (A, B & C) is a cluster stone mining project and the total cluster area is11.331ha, is located in village-Sunathar, Tahasil-Purushottampur & District- Ganjam, Odisha, Sunathar Stone Quarry (A & B) mining leases are granted to Sri Gopal Chandra Sahu and Sunathar Stone Quarry C is granted to Sri Kapila Chandra Sahu by Tahasildar, Purushottampur vide letter no. - 3504 dated 31-08-2019 for Sunathar - A, vide letter no. 4963 dated 19-09-2018 for Sunathar- B & vide letter no. 4964 dated 19-09-2018 for Sunathar-C.
- (xlvi) The Mining Plan of proposed stone quarry (A), (B) & (C) (3 Nos.) has been approved by the approving authority, Directorate of Geology, Bhubaneswar, Odisha vide letter nos. GXV(j)-175(P)/2897/ DG on 14-05-2020 for Sunathar Stone Quarry (A), GXVII(g)-175/18 DG on 18-03-2020 for Sunathar Stone Quarry (B) and GXVII(g)-176/18 DG on 18-03-2020 for Sunathar Stone Quarry (C).
- (xlvii) The mining lease area is identified and listed in the DSR of Ganjam under minor mineral – stonepageno.72 &75, parano.56,57 and77. It's a new cluster mine as mentioned in checklist.
- (xlviii) Location and connectivity: The Sunathar Stone Quarry Cluster (A, B & C) is proposed on Khata no. 2103, Plot no. 6439 (A, B, C) located at Village-Sunathar, Tahnsil- Purushottampur, District-Ganjam, Odisha. The Geocoordinates of the cluster extends from Latitude19°24'41.85"N to19°24'57.65"N and Longitude 84°53'20.25"Eto84°53'34.67"E with an elevation of about 50 m RL to 103 m. The area falls in Survey of India topo sheet No. E45A15. Nearest Town is Purushottampur, approx.12 km in North direction, nearest Railway Station is Narsimhapur Railway station, approx. 6.0 km in NE direction, nearest State & National Highway are SH-36, approx.2.5km SE direction and NH5, approx.9.2km SE direction, nearest Airport is Bhubaneshwar Airport is approx. 135 km towards NE direction. Nearest Road Bridge is at a distance of11.0km from the mining lease.
- (xlix) Total Reserves & production: The total geological reserves of the cluster area Sunathar Stone Quarry—(A)96300 cum, Sunathar Stone Quarry—(B)407232cum and Sunathar Stone Quarry—(C) 1041057cum. The total mineable reserves of the cluster area -Sunathar Stone Quarry—(A)44752cum, Sunathar Stone Quarry— (B)309286cum and Sunathar Stone Quarry—(C) 766833cum. The total production of the cluster during the 5-year plan period is 22140cum and annual production is 4.554cum as per the below given table.

Yea r	Cro ssse etio nala rea(sq. m)	u m e(c u.	Rec ov er (90 %)	15 + 40 (00 AVIOLE)	 um e(c u.	ver y (90%	duc tion (cu.	sectio	Volume(cu. m)	Rec over y (90 %)	Production(cu.m.
	-	Suna	thar S	tone	Sunat	har Stor	ne	Sunatha	r Stone Quarry	-C	

19	116	Quarr	y-A			Quarry	-B			1201		
St.	20	17 00	0.9	1530	40	1600	0.9	144	22	1760	0.9	1584
d 2	20	17 00	0.9	1530	40	160 0	0.9	144	22	1760	0.9	1584
r d 3	20	17 00	0.9	1530	40	160 0	0.9	144	22	1760	0.9	1584
t h	20	17 00	0.9	1530	40	160 0	0.9	144 0	22	1760	0.9	1584
t h 5	20	17 00	0.9	1530	40	160 0	0.9	144 0	22	1760	0.9	1584
		į.	Fotal	7650		1 1	Total	72 00		To	otal	729 0

- (1) Mining method: The mining method will be opencast semi-mechanized method with bench height 5.0m and width more than height. Ultimate pit depth max. 4m to 8m (8m, 4m & 8m for mine A, B & C respectively) at the hills & slopes (upto 68m RL for mine A & B and upto 66m RL for mine C). Ultimate pit slope will be 45°.
- (li) Waste Generation and management About 10 % of mine waste will be generated which is mineral fines along with undersized material & other intermediate weathered products. These wastes will be disposed to the proposed dump yard in NW part of lease area. These wastes will be used for the construction of mine road. Since, the dump will be active during the plan period so no reclamation has been suggested.

	Sunathar Stone Quarry-A	Sunathar Stone Quarry- B	Sunathar Stone Quarry-C
st 1	170	160	176
nd 2	170	160	176
rd 3	170	160	176
th 4	170	160	176
th 5	170	160	176

- (lii) Water requirement: The total water consumption of the Sunathar stone cluster is about 7.5 KLD (Domestic&drinking-0.38KLD+Dustsuppression-3.1KLD+Greenbeltdevelopment – 4KLD). The water will be supplied from available sources from nearby village.
- (liii) Waste water: The wastewater generation from the above consumption is mainly from domestic consumption i.e. the waste water generated from the domestic front is mainly from toilets. This water will be treated in septic tank followed by

soak pit.

Power requirement: Electrical power will be required only for site office and will be obtained from Solar energy. Transportation will be done through dumpers or trucks operating on diesel. No storage for diesel is proposed.

(lv) Manpower: The total man power requirement is 38 persons.

(Ivi) Greenbelt: The entire plantation will be done on the periphery of the reclaimed area. Precautionary measures will be taken for care of the forestation made by regular watering in the afforested area, to protect from grazing animals. Plantation will be raised at a spacing of 2.5m along the boundaries of the mining lease by planting the native species around ML area, backfilled and reclaimed area, around water body, roads etc. in consultation with the local DFO/Agriculture department as per the below table

Green Belt in Nos. Total Year plantation Mine-C Mine -B Mine-A 95 130 175 1st year 400 2nd year 400 95 130 175 175 3rd year 95 130 400 4th year 95 130 175 400 130 175 5th year 400 95 650 875 475 Total 2000

- (Ivii) Documents submitted: -Form-1, Form-2, PFR, D.L.C., EIA & EMP, checklist, and approval letter, Village sheet, Cluster certificate from Tahasildar, topo map etc.
- (Iviii) Whether submitted KML file of the lease area-Yes
- (lix) Whether submitted scrutiny fee-Yes, of Rs. 2000/- vide e-Challan Ref. No. 2EC6B8F315 dated 02.09.2020.
- (lx) Distance from nearest sanctuary/ESZ- Gahirmartha Maraine WLS-22 Km
- (lxi) Whether the lease area coming in DLC report-No, as submitted by DFO Berhampur Division vide their letter no. 993/4F dated 01.02,2021.
- (lxii) Whether the lease area reflecting in DSR-Yes
- (lxiii) Method of mining-Semi-mechanized
- (lxiv) Distance from nearest road bridge-11.0 km, village road -0.80 km
- (lxv) Whether it is part of cluster -Yes and submitted cluster EIA & EMP
- (lxvi) Whether EC obtained earlier-No
- (lxvii) Date of approval of mining plan- the Director of Geology, Bhubaneswar on 18.03.2020.
- (Ixviii) Production capacity per annum-1584 cum/annum (max.), total production in 5 years period-7920 cum, Geological reserve-1041057 cum and Mineable reserve-766833 cum.
- (lxix) The approved depth for mining-5.0 meter.
- (lxx) The Terms of Reference (ToR) was granted by SEIAA vide letter no 1257/SEIAA dated 09.04.2021 for Sunathar Stone Quarry Cluster (A, B, C) for undertaking detailed EIA studies.
- (lxxi) Public hearing was successfully conducted on 20.07.2022 at 11:00 AM, as per the

guidelines given in EIA Notification 14th September' 2006 and its subsequent amendment at quarry site of village Sunathar, Purushottampur Tahasil of Ganjam District and issues raised during public hearing for this project-Dust pollution, plantation for protection of environment, local employment, provision for ID cards and Insurance facilities to workers, minor minerals shall be available for the local people at the cheap price.

(Ixxii) Green Belt Development: Greenbelt plantation will be done by planting 2000 nos. saplings of suitable species by the lessee as per submission in EIA/EMP report.

(lxxiii) Project Cost: The estimated cost of the project is Rs.75 lakhs. Cost for implementation of EMP is-Capital cost-Rs.14.467 lakhs (in Cluster) and Recurring cost-Rs.11.920Lakhs/annum (in Cluster)

(lxxiv) Yearly expenditure for socio-economic development

+	pandemie. Total	1.0lakh	1.0lakh	1.0lakh	1.0lakh	
- 1	Distribution of PPE Such as hand sanitizer, hand gloves and nose mask and training to villagers for Precautions needed amid	Padmab atiVilla ge 0.30lak h	Padmab atiVill age 0,30lakh	Padmaba tiVillage 0.30lakh	Padma bati Villa ge 0.30lak h	Padmabati Village 0.30lakh
	Drinking water facility in	Majhidi haVilla ge 0.50lak h	Majhidi haVill age 0.50lakh	Majhidih a Village 0.50lakh	Majhid iha Villa ge 0.50lak	MajhidihaV illage 0.50lakh
	Constructing Cow shed and financial aid for medical camp	Sunath ara, 0.20lak h	Sunatha ra, 0.20lakh	Sunatha ra, 0.20lakh	Sunath ara 0.20lak h	Sunathar 0.20lakh
N o.	7134417	1 st year	ikh/annum) 2 nd year	3 rd year	4th year	5th year

(lxxv) Budget provision for occupational helath-1 Lakh per year.
(lxxvi) Budget for water, shelter and sanitation for mine worker

Scheme Capital Cost (In Rs.) Recurring Cost (In Rs.) Drinking water 1,00,000 50,000 facility Rest shelter 1,00,000 10,000 Sanitation 1,00,000 15,000 (Urinal and Toilet) Total 3,00,000 75,000

Particulars	Capital Cost (Rs.)	Recurring Cost (Rs.)/annum
Pollution Control		367
Dust suppression by Water sprinkler	*	1,00,000 /-
Garland drain Settlingtank10m*02m*03m	1,00,000 /-	20,000/-
Pollution Monitoring)##	1,00,000/- (Air-50000/- 6 monthly except monsoon) (Water – 35000/- quarterly) (Soil &Noise-15000/-
Greenbelt & afforestation	53,200/-	1,00,000/-
Cost of PPE	80,000/-	50,000/-
Occupational Health	Fire-fighting /DMP50,000	Firefighting/DMP 50,000/-
Construction and maintenance of Pakka road to mine of length approx, 530 m and width 6m.	1,32,500/-	78,000 /-
Development of grazing land	50,000 /-	20,000 /-
Total	04,65,500/-	5,18,000 /-

Budget for environmental protection of Quarry-B

Particulars	Capital Cost (Rs.)	Recurring Cost (Rs.)/annum
Pollution Control		
Dust suppression by Water sprinkler	*	1,00,000 /-
Garland drain Settlingtank10m*02m*03m	1,00,000 /-	20,000/-
Pollution Monitoring	**	1,00,000/- (Air-50000/- 6 monthly except monsoon) (Water – 35000/- quarterly) (Soil & Noise-15000/-
Greenbelt & afforestation	03,48,000/-	1,00,000/-
Cost of PPE	80,000/-	50,000/-
Occupational Health	Fire-fighting /DMP-50,000	Firefighting/DMP 50,000/-
Construction and maintenance of Pakka road to mine of length approx. 530 m and width 6m.		78,000 /-

Jotal	7,60,500/- 5,18,000 /-		-
Development of grazing land	50,000 /-	20,000 /-	

Budget for environmental protection of Quarry-C

Particulars	Capital Cost (Rs.)	Recurring Cost (Rs.)/annum
Pollution Control		(100) annuan
Dust suppression by Water sprinkler	•	1,00,0007-
Garland drain Settling tank 10m* 02m * 03m	1,00,000/-	20,000/-
Pollution Monitoring	••	1,00,000/- (Air-50000/- 6 monthly except monsoon) (Water – 35000/- quarterly) (Soil &Noise 15000/-
Greenbelt & afforestation	03,48,000/-	1,00,000/-
Cost of PPE	80,000/-	50,000/-
Occupational Health	Fire -fighting /DMP50,000	Firefighting/DMP 50,000/-
Construction and maintenance of Pakka road to mine of length approx. 530 m and width 6m.	1,32,500 /-	78,000 /-
Development of grazing land	50,000 /-	20,000 /-
Total	7,60,500/-	5,18,000 /-

Budget for environmental protection of Cluster

Particulars	Capital Cost (Rs.)	Recurring Cost (Rs.)/annum
Pollution Control		T (1-1-7) Milliani
Dust suppression by Water sprinkler		1,00,000 /-
Garland drain Settlingtank10m*02m*03m	1,00,000 /-	20,000/4
Pollution Monitoring		1,00,000/- (Air-50000/- 6 monthly except monsoon) (Water – 35000/- quarterly) (Soil & Noise-15000/- 6 monthly
Greenbelt & afforestation	10,00,000/-	1.00.000/-
Cost of PPE	80,000/-	50,000/-
Occupational Health	Fire-fighting /DMP50,000	Firefighting/DMP 50,000/-

Total	13,80,000/-	5,18,000 /-	
Development of grazing land	50,000 /-	20,000 /-	
Construction and maintenance of Pakka road to mine of length approx. 530 m and width 6m.	1,00,000 /-	78,000 /-	

(lxxvii) Whether the DSR has been prepared as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020- No (lxxviii)Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 29.11.2021 and the SEAC approved the EIA/EMP report in cluster approach and recommended the following:

- c) The SEIAA, Odisha may consider to grant Environmental Clearance to individual lease for Sunathar Stone Quarry (A, B & C) in cluster without referring to SEAC with specific conditions as per Annexure -A after receipt of individual applications from the lessee in cluster a long with following documents.
 - Filled in form-I of individual lease
 - ii) Prefeasibility report of individual lease
 - iii) EMP of individual lease.
 - (v) Approved Mining Plan of individual lease.
 - v) Report on vibration study.
 - vi) DLC status of the lease area from concerned DFO as certified by the concerned Tahasildar.
 - vii) An Undertaking by the lessee not to use wagon drilling blasting to be submitted. Accordingly, specific condition to be stipulated in EC of individual lease.
 - viii) No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease.
 - (x) An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease.
 - x) Theprojectproponentshallmaintainperiodichealthcheckuprecordsoftheiremployees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis.

Decision of the Authority

After detailed deliberations, the Authority decided to grant Environmental Clearance with usual stipulated conditions as applicable for stone quarry.

- Maximum depth of mining 6.0 meter and maximum quantity of extraction shall be limited to 1584 cum in 1st year and 1584 cum in the 2nd year. Grant of EC for further period will be considered after submission of approved DSR as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020 and also as per the Hon'ble Supreme Court order vide its order dated 10.11.2021 in Civil Appeal Nos. 3661-3662 of 2020 (State of Bihar Vrs. Pawan Kumar and Others).
- The Project Proponent (lease holder) shall deposit Rs.1.80,000/-, with the respective

District Environment Society for raising 400 plants (minimum @100 trees per Ha) of thative species within 2 years in a suitable location adjoining to quarry.

The PP also expend of Rs, 7.60,500/- (Capital Cost) & Rs. 5,18,000/- (Recurring Cost) for EMP, Rs.1.0 Lakh for Socio-economic development and Rs. 3.0 Lakh (Capital Cost) & Rs. 0.75 Lakh (Recurring Cost) for Health and Sanitation.

APPROVED BY

Member Secretary, SEIAA

Member SELAA

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1	AGEND	A NO.111.45
Pr	oposal No.	SIA/OR/MIN/296103/2022
E-market and	ate of application	23.01.2023
-	le no.	234478/104-MINB2/12-2021
Pr	oject Type	Proposal for Amendment of EC
1	ategory	B2
	roject/Activity including Schedule No.	I(a) Mining of minerals
	ame of the Project	Proposal for Amendment of EC of Badampur Jambhira River Sand Bed over an area of 11.03 acres or 4.463 hectares in village Badampur under Rasgobindpur Tahasil in Mayurbhanj District Odisha
N	ame of the company/Organization	Sri Rajkishore Mohanty S/o-Laxmikanta Mohanty At-Panchapochhia, Morada, Tahasil/Ps-Morada, Dist-Mayurbhanj, Pin-757020
L	ocation of Project	Odisha
-	oR Date	N/A
N	ame of the Consultant	N/A

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

(i) This is a proposal for amendment of EC of Badampur Jambhira River Sand Bed over an area of 11.03 acres or 4.463 hectares in village Badampur under Rasgobindpur Tahasil in

Mayurbhani District Odisha.

(ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. EC22B001OR110282 dated 08.02.2022 and Transfer of EC issued vide letter no. 4697/SEIAA dated 02.06.2022 for Badampur Jambhira River Sand Bed over an area of 11.03 acres or 4.463 hectares in village Badampur under Rasgobindpur Tahasil in Mayurbhanj District Odisha.

(iii) During EC application the PP has submitted required documents along with mining plan where it is mentioned that mineable reserve of the proposed sand was 14828 cum with depth of sand deposition was 1.0 meter and proposed for annual extraction-14500 cum.

(iv) The SEIAA also granted EC for 1st year production 4400 cum with 0.5 meter depth of mining.

(v) There is an EC conditions point no. 7.1 & 7.2 in page no. 04 that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 31 December, 2022 if satisfactory replenishment study report is not submitted."

(vi) The PP has submitted EC compliance report with mentioned that 1137 cum sand extracted upto 31.12.2022

(vii) Now, the PP has requested for amendment of EC for extension time period to submit replenishment study repot 2023 as lease execution was made on 04.06.2022 and CTO obtained on July 2022.

(viii) Any deficiencies/omission have been noticed in the above documents-Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 20 02 2023 and after detailed discussion, the SEAC recommended that the SEIAA, Odisha may consider for extension of date of submission of Replenishment Study Report since the quarry is not operational.

Decision of Authority:

The Authority observed that the PP has not done the Annual Rate of Replenishment Study (ARRS) report as per stipulation which could have been done in the post-monsoon seassion of 2022-23.

After detailed deliberation, the Authority decided to ask the PP to explain why they have not done the ARRS study in post monsoon period of 2022-23.

APPROVED BY

Member Secretary, SEIAA

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<i>t</i>				
AGENDA NO.111.46				
Proposal No.	SIA/OR/MIN/296134/2022			
Date of application	23.01.2023			
File no.	SEIAA-1554/03-2021			
Project Type	Proposal for Amendment of EC			
Category	B2			
Project/Activity including Schedule No.	Proposal for Amendment of EC of Jakala Sand Quarry (River-Kuaria) over an area o 12.05acres or 4.876 Ha, at Village- Jakala Tahasil- Khandapada, Dist Nayagarh			
Name of the Project				
Name of the company/Organization	Sri Pramod Kumar Bhola At-Pathuria, Ps-Fatehgarh Dist-Nayagarh			
Location of Project	Odisha			
ToR Date	N/A			
Name of the Consultant	N/A			

Proposal in brief:

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
 - This is a proposal for amendment of EC of Jakala sand Quarry over an area of 12.05acres or 4.876 Ha. at Village- Jakala, Tahasil- Khandapada, Dist.- Nayagarh.
 - (ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 3291/SEIAA dated 07.10.2021 for Jakala sand Quarry over an area of 12.05acres or 4.876 Ha. at Village- Jakala, Tahasil- Khandapada, Dist. Nayagarh
 - (iii) During EC application the PP has submitted required documents along with mining plan where it is mentioned that mineable reserve of the proposed sand was 11564.7 cum with depth of sand deposition was 0.7 meter and proposed for annual extraction-2263 cum.
 - (iv) The SEIAA also granted EC for 1st year production 2263 cum with 0.3meter depth of mining.
 - (v) There is an EC conditions point no. 9.1 to 9.3 in page no. 03 that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 30th December, 2022 if satisfactory replenishment study report is not submitted."
 - (vi) The PP has submitted EC compliance report and mentioned that no mining has been started yet.
 - (vii) The PP has submitted replenishment study report by M/s. Right Source Industrial Pvt. Ltd. with mentioned that pre-monsoon mRL is 78 meter and post-monsoon mRL is 78.8 meter and estimated replenishment reserve is 13,216.8 cum and extratable quantity is 11,564.7 cum
 - (viii) Any deficiencies/omission have been noticed in the above documents-Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 20.02.2023 and The SEAC observed that the project proponent had submitted Post Monsoon Extractable Mineable Reserve to be 24781.5cum which is sufficient sand for the proposed approved capacity i.e. 2263(max)cum. The SEAC recommended to continue mining of sand with same approved production capacity i.e., 2263(max)cum/year as per the approved EC subject to result of subsequent replenishment studies.



Decision of Authority:

After detailed deliberations, the Authority decided to allow amendment of EC on the following points.

The EC is allowed with a production capacity of 2263 cum/annum for next 4 years lease period or

rest of the lease period whichever is earlier.

(ii) The PP shall carry out and the annual rate of replenishment study report (ARRS) with pre and postmonsoon survey/ collection data in the same manner for the next 2 years, report to SEIAA, Odisha.

Through email-(info.sciaaodisha@gmail.com).

(iii)The Tahasildar, Knadapada shall ensure that the Mining Plan is modified to this extent as per section 4.3 of Enforcement & Monitoring Guidelines for Sand Mining 2020 before start of further mining operation and submit the approved mining plan by email revised (info.sciaaodisha@gmail.com) to SEIAA, Odisha.

APPROVED BY

ecretary, SEIAA

AGEND	A NO.111.47		
Proposal No.	SIA/OR/MIN/296155/2022		
Date of application	02.01.2023		
File no.	SEIAA-959/12-2020		
Project Type	Proposal for Amendment of EC		
Category	B2		
Project/Activity including Schedule No.	I(a) Mining of minerals		
Name of the Project	Proposal for Amendment of EC of Dangatutha Sand Quarry (River-Kusumi) over an area of 10.50 acers or 4.25ha. at village Dangatutha Tahasil Khandapada Dist. Nayagarh		
Name of the company/Organization Sri Basanta Kumar Sahoo At/Po-Khandapada, Dist-Nayaga			
Location of Project	Odisha		
ToR Date	N/A		
Name of the Consultant	N/A		

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

 This is a proposal for amendment of EC of Dangatutha sand quarry over an area of 10.50 acers or 4.25ha, at village Dangatutha Tahasil Khandapada Dist. Nayagarh.

(ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 836/SEIAA dated 09.03.2021 for Dangatutha sand quarry over an area of 10.50 acers or

4.25ha at village Dangatutha Tahasil Khandapada Dist. Nayagarh.
(iii) During EC application the PP has submitted required documents along with mining plan where it is mentioned that mineable reserve of the proposed sand was 6279 cum with depth of sand deposition was 0.75 meter and proposed for annual extraction-1267.5 cum.

(iv) The SEIAA also granted EC for 1st year production 1267.5 cum with 0.75meter depth of mining.

(v) There is an EC conditions point no. 9.1 to 9.3 in page no. 03 that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 15th May, 2022 if satisfactory replenishment study report is not submitted."

(vi) The PP has submitted EC compliance report and mentioned that no mining has been started yet.

(vii) The PP has submitted replenishment study report by M/s. Right Source Industrial Pvt. Ltd. with mentioned that pre-monsoon mRL is 54 meter and post-monsoon mRL is 54.21 meter and estimated replenishment reserve is 5634.72 cum and extractable quantity is 20,124 cum

(viii) Any deficiencies/omission have been noticed in the above documents-Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 20.02.2023 and the SEAC opinion that since, the replenishment study conducted shows there is sufficient sand reserve in the mine lease area to extract the approved production capacity 1267.5(max) Cum/year, the SEAC recommended to continue mining of sand with same production capacity i.e., 1267.5 (max) cum/year, as per the approved EC subject to result of subsequent replenishment studies

Decision of Authority:

After detailed deliberations, the Authority decided to allow amendment of EC on the following

rest of the lease period whichever is earlier.

(ii) The PP shall carry out and the annual rate of replenishment study report (ARRS) with pre and post-monsoon survey/ collection data in the same manner for the next 2 years, report to SEIAA, Odisha. Through email-(info.seiaaodisha@gmail.com).

(iii)The Tahasildar, Knadapada shall ensure that the Mining Plan is modified to this extent as per section 4.3 of Enforcement & Monitoring Guidelines for Sand Mining 2020 before start of further mining operation and submit the revised approved mining plan by email (info.seiaaodisha@gmail.com) to SEIAA, Odisha.

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APPROVED BY

Member Secretary, SEIAA

Member, SEIAA

AGEND	A NO.111.48		
Proposal No.	SIA/OR/MIN/296157/2023 24.01.2023		
Date of application			
File no.	SEIAA-1395/02-2021		
Project Type	Proposal for Amendment of EC		
Category	B2 1(a) Mining of minerals Proposal for Amendment of EC of Kusumi(Near Bridge) Sand Quarry over an area 12.10acres or 4.896ha at village kusumi, Tahasil-Khandapada, Dist-Nayagarh		
Project/Activity including Schedule No.			
Name of the Project			
Name of the company/Organization	Sri Basanta Kumar Sahoo S/o-Late Pabitra Kumar Sahoo At/Po-Khandapada, Dist-Nayagarh		
Location of Project	Odisha		
ToR Date	N/A		
Name of the Consultant	N/A		

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

i) This is a proposal for amendment of EC of Kusumi (Near Bridge) Sand Quarry over an area

12.10acres or 4.896ha at village-kusumi, Tahasil-Khandapada, Dist-Nayagarh.

(ii) The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 1985/SEIAA dated 05.08.2021 and Transfer of Ec vide letter no. 3229/SEIAA dated 05.10.2021 for Kusumi (Near Bridge) Sand Quarry over an area 12.10acres or 4.896ha at village-kusumi, Tahasil-Khandapada, Dist-Nayagarh.

(iii) During EC application the PP has submitted required documents along with mining plan where it is mentioned that mineable reserve of the proposed sand was 17076 cum with depth

of sand deposition was 2.0 meter and proposed for annual extraction-1700 cum.

(iv) The SEIAA also granted EC for 1st year production 1100 cum with 2.0meter depth of mining.

(v) There is an EC conditions point no. 9.1 to 9.3 in page no. 03 that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 15th October, 2022 if satisfactory replenishment study report is not submitted."

(vi) The PP has submitted EC compliance report and mentioned that no mining has been started

yet

(vii) The PP has submitted replenishment study report by M/s. Right Source Industrial Pvt. Ltd. with mentioned that pre-monsoon mRL is 56.83 meter and post-monsoon mRL is 57.30 meter and estimated replenishment reserve is 15376 cum and extractable quantity is 20,124 cum

(viii) Any deficiencies/omission have been noticed in the above documents-Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 20.02.2023 and the SEAC opinion that since, the replenishment study conducted shows there is sufficient sand reserve in the mine lease area to extract the approved production capacity 1267.5(max) Cum/year, the SEAC recommended to continue mining of sand with same production capacity i.e., 1267.5 (max) cum/year, as per the approved EC subject to result of subsequent replenishment studies



Decision of Authority:

The suthority observed that the annual extraction quantity as per approved mining plan is 1700 cum annum. The SEIAA, Odisha allowed to extract 1100 cum of sand in 1st year an adhae manner in absence of replenishment study report with conditions that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 15th October, 2022 if satisfactory replenishment study report is not submitted." The replenishment study report submitted now estimates an annual replenishment of 4012.86 cum. Accordingly, amendement of EC is allowed for an extraction of quantity of 1700 cum/annum for 4 years lease period or upto the lease period whichever is earlier.

APPROVED BY

Member Secretary, SEIAA

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AGEND	A NO.111.49		
Proposal No.	SIA/OR/MIN/296358/2023 24.01,2023		
Date of application			
File no.	SEIAA-1718/06-2021 & SIA/OR/MIN/237546/2021		
Project Type	Proposal for Amendment of EC		
Category	B2		
Project/Activity including Schedule No.	1(a) Mining of minerals		
Name of the Project	Proposal for Amendment of EC of Dhanija River Sand Quarry (River-Barha) over an area of 12.00 acres or 4.856 Ha at village- Dhanija, Tahasil-Aska, Dist-Ganjam		
Name of the company/Organization	Sri Santosh Kumar Behera S/o-Suiba Behera At-Gunthapada, Dist-Ganjam, Pin-758031 Odisha		
Location of Project			
ToR Date	N/A		
Name of the Consultant	N/A		

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

This is a proposal for amendment of EC of Dhanija River Sand Quarry over an area of 12.00 acres or 4.856 Ha at village-Dhanija, Tahasil-Aska, Dist-Ganjam.

The project proponent has obtained EC from SEIAA, Odisha vide EC letter no. 2946/SEIAA dated 28.09.2021 and Transfer of EC vide letter no.3615/SEIAA dated 18.12.2021 for Dhanija River Sand Quarry over an area of 12.00 acres or 4.856 Ha at village-Dhanija, Tahasil-Aska, Dist-Ganjam.

During EC application the PP has submitted required documents along with mining plan where it is mentioned that mineable reserve of the proposed sand was 55776 cum with depth of sand deposition was 2.0 meter and proposed for annual extraction-10000 cum.

The SEIAA also granted EC for 1st year production 10000 cum with 1.0 meter depth of mining.

There is an EC conditions point no. 9.1 to 9.3 in page no. 03 that "Pending carrying out of the study & submission of the report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year i.e. after 15th December, 2022 if satisfactory replenishment study report is not submitted."

The PP has submitted EC compliance report and mentioned that production achieved during period 2021 is 13,944 cum

The PP has submitted replenishment study report by RQP P.R. Mishra (RQP/OD/042/2016) with mentioned that sand reserve during pre-monsoon is 13,944 cum with depth 0.5 meter and after Post monsoon it is 55776 cum with 2.0 meter depth

Any deficiencies/omission have been noticed in the above documents-Nil

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 20.02.2023 and the SEAC recommended to allow quantity of sand to be extracted limiting to replenished amount or less than that as obtained through replenishment study subject to result of subsequent replenishment studies

Decision of Authority:

The Authority observed that the replenishment study report submitted by PP is not in accordance with the MoEF & CC, Govt. of India guidline on Enforcement & Monitoring Guideline for sand mining-2020 and therefore the report is not accepted. Accordingly, the proposal for Amendment of EC is rejected. The EC issued vide letter no. 2946/SEIAA dated 28.09.2021 and Transfer of EC vide letter no.3615/SEIAA dated 18.12.2021 for Dhanija River Sand Quarry over an area of 12.00 acres or 4.856 Ha at village-Dhanija, Tahasil-Aska, Dist-Ganjam is kept in abency until further order.

APPROVED BY

Member Secretary, SEIAA

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AGEND	A NO.111.50			
Proposal No.	SIA/OR/MIS/262203/2022			
File No.	262203/76-MIS/03-2022			
Project Type	Fresh EC			
Category	B2			
Project/Activity including Schedule No.	8(a) Building and Construction projects			
Name of the Project	Proposed Construction of Residentia Building Project (S1+S2+S3+18) of M/ Motwani Constructions Pvt. Ltd. At Mouza- Koradakanta and Jharpada Tahasil-Bhubaneswar, Dist-Khordha.			
Name of the company/Organization	Motwani Constructions Private Limited			
Location of Project	Odisha			
ToR Date	N/A			
Name of the Consultant	P & M Solution, Noida			

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

 This is a proposal for EC for proposed construction of Residential Building Project (S1+S2+S3+18) over an built up area 72498.42 Sqmt. located at Mouza - Koradakanta and Jharpada, Tahasil -Bhubaneswar, Dist - Khordhaby M/s Motwani Constructions Pvt. Ltd filed

by Sri.PankaiMotwani(Director).

ii) M/s Motwani Constructions Pvt. Ltd has proposed development of multistoried Residential Apartment Building comprising of S1+S2+S3+18 floors over an area of 12677.33 Sq.m or 3.131.5 Acres. The proposed project site is located over Plot No- 566(P), 295 (P), 294 (P). Khata No- 459/382, 106, 99 in Mouza- Koradakanta and Plot No-2182(P), Khata No- 920 in

Mouza- Jharapada of Khordha district, Odisha.

iii) Location and Connectivity - The Project Site is a part of the Survey of India Toposheet No. 73H/15 & 73H/16. The geographical co-ordinates of proposed project site is bounded between Latitude 20°16′49.04″N to 20°16′47.06″N and Longitude85° 52′ 27.21″ N to 85° 52′ 27.32″ E. Nearest Railway station at 3.7km and nearest airport is Biju Pattnaik International Airport at 7km. Nearest town is Bhubaneswar at 6km. Nearest NH is NH-203 – 90m, and SH is SH-60 – 8km. The project is at a distance of 29km from Khorda district, 1.45km from Jharpada and 70m from Koradakanta.

iv) The Building Details of The Project:

Parameters	Description 12906.06 sq meter		
Plot Area			
Plot No.	566(P), 295 (P), 294 (P), Khata No- 459/382, 106, 99in Mouza- Koradakanta and Plot No-2182(P), Khata No- 920		
Project Cost	INR 120 Crores		
Built-up Area	72498.42 m2		
Green Area (19.29%)	2490.00 m ²		

Fresh Water Requirement	149 KLD		
STP Capacity	300 KLD		
Total Municipal Waste	960 kg/day		
Power Requirement	3023.75 KW		
DG Sets	2 no. of DG sets of 200 & 250 KVA each		

- v) Water requirement: Fresh make up of 149KLD will be required for the project which will be sourced from ground water. Total domestic water requirement is 225 KLD (fresh water(149 KLD) + flushing water(76KLD)). It is expected that the project will generate 195 KLD of wastewater which will be treated in STP of capacity 300 KLD. Treated water of 175KLD (flushing-76KLD, plantation-10, Misc-43KLD) will be utilised during Non-Monsoon Period and 46KLD (non-monsoon) & 55 KLD (monsoon) will be discharged to municipal sewer line.
- vi) Power requirement: The daily power requirement for the proposed complex is preliminarily, estimated to be 3023.75 KW and source is from Tata Power Central Odisha Distribution Limited (TPCODL). In order to meet emergency power requirements during the grid failure, there is provision of two nos. of DG set having 200KVA & 250KVA capacities for power back up in the residential building Project.
- Rain Water Harvesting: Rain Water will be harvested through 10 nos. of rain water recharging pits.
- viii) Firefighting Installations: Firefighting system will be installed as per recommendation of the Firefighting Officer, Odisha and as per the provisions given in Part-IV of National Building Code of India -2016 and relevant BIS specifications.
- Parking Total parking area provided in the project is 14400.20 Sq.mt.
- x) Green Belt Development: An adequate greenbelt on area of 2490Sq.mt. (19.29% of the plot area) will be developed in the project. Total no. of trees proposed in the project= 160 trees.
- xi) Solid Waste Management: The solid waste generated from the project shall be approx. 960kg per day during operation of project. Proper waste management practices will be adopted during the collection, storing and disposal of the generated solid waste as per the guidelines of Solid Wastes Management Rules, 2016.
- xii) The estimated project cost is Rs.120 Crores. A budget amount of Rs.104Lakhs as capital cost has been allocated towards EMP Cost.
- xiii) The total estimated population of the project will be 1863 persons (including Residents, staffs & visitors).
- xiv) The Environment Consultant M/s P and M Solutions, Noida along with the proponent made a detailed presentation on the proposal before the SEAC on 20.04.2022.
- xv) The project proponent furnished additional information / documents on the project to SEAC on 02.07.2022.
- xvi) The SEAC have appraised the proposal in its meeting dated 20.08.2022 and recommended for grant of Environmental Clearance for the project valid for a period of 10 years, stipulating various conditions.

The proposal was placed in the 104th meeting of SEIAA and was decided that After detailed deliberations, the Authority decided to ask the PP to re-submit the specific information sought in respect of point no. (ii) and (iii), of the ADS raised by SEIAA, Odisha on 21/11/2022, failing which the application is liable for rejection.

Now the PP has submitted their clarification for reconsider of EC.



Whether SEAC recommended the proposal – Yes, the SEAC recommended for grant of Environmental Clearance valid for 10 years with additional specific conditions in its meeting dated 20.02.2022.

"Khatian" (Patta after Mutation) for the entire land from the appropriate Revenue Authority with 'Kisam' as Gharabari shall be obtained along with ownership before which construction work shall not start. The Proponent before implementation of the project shall convert the land

to Gharabari and shall take the ownership of the land if not already taken.

ii) The Proponent shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of Sewage and treated effluent to the nearest drain without which the Proponent will not start construction work. Also in ease of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission and possession as the case may be.

iii) The proponent shall use solar energy of 5% as proposed.

 The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report.

v) All the compliances submitted/ committed by PP (s) shall be strictly adhered to by them.

vi) The Sub-Committee of SEAC will visit the site within 3 months from the date of issue of Environmental Clearance to verify the progress of the project as well as conditions stipulated in Environmental Clearance. However, either during the visit of the SEAC Sub-committee and/or at any time, if it is noticed that stipulated conditions on which EC is granted is not in place or found otherwise, steps will be taken for revocation of EC granted.

vii) The proposal was placed in the 96th meeting of SEIAA and was decided as follows: After detailed deliberations, the Authority decided to seek clarification from PP on the following.

 Correct kml file of the project site shall be e-mailed(<u>seiaaodisha@gmail.com</u>) and also uploaded by PP.

The STP design & operation shall be vetted by OWSSB.

- The drainage plan, parking plan, traffic plan, disposal of municipal solid waste shall be vetted by Chief Engineer, Bhubaneswar, BMC.
- The structural stability shall be vetted by NIT/IIT/or any reputed institution of State/Central Govt.
 - 5. NOC from CGWB/PHD for water requirement shall be submitted.

Now the PP has submitted their clarification on the above points for consideration.

Decision of Authority:

After detailed deliberations, the Authority decided to grant EC with specific and stipulated conditions as recommended by SEAC and the undertaking given by PP shall be put as specific condition in EC. The PP is required to ensure that ground water shall not be extracted during the construction of the project.

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APPROVED BY

Member Secretary, SEIAA

Member SELAA

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AGENDA NO.111.51				
Proposal No.	SIA/OR/MIS/254602/2022			
File No.	254602/74-MIS/02-2022			
Project Type	Fresh EC			
Category	B2			
Project/Activity including Schedule No.	8(a) Building and Construction projects			
Name of the Project	Expansion of Residential Apartment Projects located at Plot No. 552, Khata No. 31 Mouza- Sipasarubali, Puri, Odisha by M Evos Buildeon Pvt Ltd			
Name of the company/Organization	Evos Buildeon Private Limited			
Location of Project	Odisha			
ToR Date	N/A			
Name of the Consultant	M/s Grass Roots Research And Creation India (P) Ltd., Noida			

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under-

i) This is a proposal for EC for proposed expansion of Residential Apartment Project from an existing built up area of 16595.5 sqmt to proposed total builtup area 23464.49 Sqmt(additional-6868,99Sqmt.) located at Mouza - Sipasarubali, District-Puri by M/s Evos

BuildconPvt. Ltd filed by Sri Kalinga KeshariRath,(MD).

- ii) M/s Evos BuildconPvt. Ltd. proposes expansion of Residential Apartment Project located on Plot No. 552, Khata No. 313, at Mouza - Sipasarubali, District-Puri, Odisha on a land measuring 1.917 acres or 7,758.55 m2 with total built up area 23464.49 Sqmt after expansion. The site is coming under development plan of PKD Authority. There are total Ino. Towers i.e. Residential, Departmental Store, Restaurant, Banquet Hall, SPA, Swimming Pool & Kids Pool, Open Food Court.
- iii) Location and Connectivity The geographical coordinates are Latitude- 19° 47' 28.19" N and Longitude: 85° 47' 13.48" E. The Nearest Highway is NH-316 which is 2.5 km towards North West direction away from project site. The nearest railway station being Puri Railway Station is about 5.6 km (NE) away from the project site. The nearest Airport is Biju Patnaik International Airport at 49 km (N) from project site.

iv) The Building Details of The Project:

- > The project has total 11 floors (G+10). The maximum height of the building will be 35.53m.
- The total plot area is 7758.55 sqm. Net Plot Area is 7446.37 sqm. The permissible ground coverage will be 2,978.548 sqm (40%) and proposed Ground Coverage will be 2912.20 (39.10%).
- The permissible FAR will be 37,231.85 sqm (@ 5 of plot area) and proposed FAR will be 21919.25 (2.943). The Non FAR for the project will be 1,545.24 sqm.

Total Built up area for the project will be 23,464.49 sqm

v) Water requirement: The total water requirement will be met through Ground water/Puri Municipal Corporation which is approx. 285 KLD, out of which total domestic water requirement is 276 KLD(fresh water requirement- is approx. 186 KLD & flushing water- 90 KLD). It is expected that the project will generate 239 KLD of wastewater which will be treated in STP of capacity 290 KLD. The treated water (215 KLD (a) 90% of total waste water) will be

reused for flushing (90 KLD), horticulture (8KLD), Surplus treated water during dry season (MJRLD), monsoon season (124 KLD) and winter season (122KLD) will be discharged to

*** External sewer with the requisite permission.

vi) Power requirement: The daily power requirement for the proposed complex is preliminarily, estimated to be 1202 KW and source is from Tata Power Central Odisha Distribution Limited (TPCODL). In order to meet emergency power requirements during the grid failure, there is provision of 2 Nos. of DG sets of total 445 kVA (1x 320 kVA +1x 125) capacity for power back up in the residential building Project. Total Solar Power provided will be 71KW (5% of the total demand load).

vii)Rain Water Harvesting: Rain Water will be harvested through 7 nos. of rain water recharging

viii) Fire fighting Installations: Fire fighting system will be installed as per recommendation of the Firefighting Officer, Odisha and as per the provisions given in Part-IV of National Building Code of India -2016 and relevant BIS specifications.

ix) Parking - Total parking area provided will be 5,630.11 m² / 482 ECS in the project.

x) Green Belt Development: An adequate greenbelt on area of 1,861.59 m2 i.e. (25% of the plot area(which includes 20.5% plantation area-1526.50 sqm) & 4.5% lawn area - 335.08 sqm)) will be developed in the project. Total no. of trees proposed is 120nos.

xi) Solid Waste Management: The solid waste generated from the project shall be approx. 1050 kg per day during operation of project. Proper waste management practices will be adopted during the collection, storing and disposal of the generated solid waste as per the guidelines of Solid Wastes Management Rules, 2016.

xii) The total estimated population of the project will be 2530 persons (including Residents, staffs &

visitors).

xiii) The estimated project cost is Rs. 78.297 Crores.

- xiv) The Environment Consultant M/s Grass Roots Research And Creation India (P) Ltd., Noidaalong with the proponent made a detailed presentation on the proposal before the SEAC on 28.03.2022.
- xv) The project proponent furnished additional information / documents on the project to SEAC on 12.05.2022 & 24.06.2022.
- xvi) The SEAC have appraised the proposal in its meeting dated 20.08.2022 and recommended for grant of Environmental Clearance for the project valid for a period of 10 years, stipulating various conditions.

The proposal was placed in the 104th meeting of SEIAA and was decided as follows:-

After detailed deliberations, the Authority decided to ask the PP to submit specific information sought in respect of point no. (ii) and (iii), of the ADS raised by SEIAA, Odisha on 21/11/2022, failing which the application is liable for rejection.

Now the PP has submitted their clarification for reconsider of EC.

Whether SEAC recommended the proposal - Yes, the SEAC recommended for grant of Environmental Clearance valid for 10 years with additional specific conditions in its meeting dated 20.08.2022.

"Khatian" (Patta after Mutation) for the entire land from the appropriate Revenue Authority with 'Kisam' as Gharabari shall be obtained along with ownership before which construction work shall not start. The Proponent before implementation of the project shall convert the land to Gharabari and shall take the ownership of the land if not already taken.

The Proponent shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of Sewage and treated effluent to the nearest drain without which the Proponent will not start construction work. Also in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission



23.03.2023

and possession as the case may be.

The proponent shall use solar energy of 5% as proposed.

The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report.

All the compliances submitted/ committed by PP (s) shall be strictly adhered to by them. v)

A full-grown tree is existing on the rear side of the Project boundary which should not be felled vi) and rather to be maintained.

As there is a gap of 350 mt from premise to drain (to be constructed), POA or Possession or vii) Permission proof in support of that land to construct and connect the drain needs to be obtained before commencing construction activities.

The proposal was placed in the 96th meeting of SEIAA and was decided as follows: viii) After detailed deliberations, the Authority decided to seek clarification from PP on the following.

1. Correct kml file of the project site shall be e-mailed(seiaaodisha@gmail.com) and also uploaded by PP.

2. The STP design & operation shall be vetted by OWSSB.

3. The drainage plan, parking plan, traffic plan, disposal of municipal solid waste shall be vetted by Chief Engineer, Bhubaneswar, BMC.

4. The structural stability shall be vetted by NIT/IIT/or any reputed institution of State/Central Govt.

5. NOC from CGWB/PHD for water requirement shall be submitted.

Now the PP has submitted their clarification on the above points for consideration.

Decision of Authority:

After detailed deliberations, the Authority decided to grant EC with specific and stipulated conditions as recommended by SEAC and the undertaking given by PP shall be put as specific condition in EC. The PP is required to ensure that ground water should not withdrawal during construction of the project.

APPROVED BY

Member Secretary, SEIAA

Chairman, SEIA

AGENDA NO.111.52					
Proposal No.	SIA/OR/MIN/410834/2022 10.01.2023 410834/779-MINB1/12-2022				
Date of application					
File No.					
Project Type	New proposal for EC				
Category	B2 I(a) Mining of Minerals				
Project/Activity including Schedule No.					
Name of the Project	Proposal for grant of EC for Gandhargal Decorative Stone Quarry Lease Area Ove 32.60 Acres or 13.193 Hectares Khata No 54, Plot No: 1/P, 298/P, 299/P In Villag Gandhargala, Ps-Titlagarh, Distric Balangir, Odisha-Violation case				
Name of the company/Organization	MS RISHABH MINING PVT LTD				
Location of Project	Odisha				
ToR Date	N/A				
Name of the Consultant N/A					

Proposal in brief:

- This proposal is for environmental clearance of M/s Rishabh Mining Pvt. Ltd. for Gandhargala Decorative stone mines over an area of 32.60 acres or 13.193 Ha. at Village - Gandhargala, Tahasil - Titlagarh, Dist -Bolangir, Odisha of Sri Sumat Chand Jain.
- This proposal falls under Category "B1", 1(a) Mining of Minerals as per the EIA notification 2006 and its subsequent amendments.
- 3. Status of Lease: Gandhargala Decorative Stone Quarry over 32.60 acres or 13.193 hectares is located at Khata no: 54, Plot no: 1/P, 298/P, 299/P in village Gandhargala, P.S. Titlagarh, District Balangir, Odisha. The lease was originally executed on Dtd.16.12.1999 for a period of 10 years in favour of M/s Rishabh Mining Private Limited up to 15.12.2009 and presently is under the process of renewal. The lease is under subsistence vide letter no. M XIV (i) 20/2009 5132 Dated 13.07.2021 issued by the Directorate of Mining Odisha, Bhubaneswar is attached for reference. As per Odisha Minor Mineral Concession Rule, 2016 the validity of lease is deemed to be extended up to Dtd.15.12.2029.
- 4. Violation to EIA notification, 2006: Gandhargala <u>Decorative stone Mines was in operation from 2010 to 2014 without obtaining prior Environment Clearance</u> from SEIAA, Odisha, as per EIA Notification 2006, thereby attracting the Violation to Environment Protection Act 1986. The matter was deliberated by SEAC in terms of provisions of the MoEF and CC, Govt. of India Notification dated 14th March 2017 and amendments thereto and confirmed the case to a violation of EIA Notification 2006. Based on the Assessment carried out by Hon'ble State Expert Appraisal Committee,
- The EIA/EMP report is prepared in compliance with the approved Violation ToR issued by SEIAA. Odisha as per recommendation of SEAC vide letter no. 3994/ SEIAA dated 07.02.2022.
- 6. Based on the violation committed by the project proponent a damage assessment report and community resource augmentation plan has been prepared. Budgetary allocation for violation activity including the penalty amount is Rs. 30,50,557.00 (i.e. Budget under Remediation plan based on the damage assessment due to violation Rs. 11,55,000+ Natural Resource Augmentation Plan Rs. 14,80,000+ Penalty due to violation Rs. 4,15,557.00)
- Further, the EMP cost proposed for the project will be 21.0 Lakhs as capital investment and 6.0 Lakhs/ Annum as recurring cost.



Mining plan approval: Approval of mining plan and PMCP in respect to Gandhargala, Decorative stone mine over 32.60 acres or 13.193 hectares in village Gandhargala, under Titlagarh Tahasil of Bulangir district of Rishabh Mining Private Limited for the period of 5 year has been approved vide letter no. 6244/DM, dated 18.08.2021.

Another mine of Midley Minerals over an area of 29.77 Ha located within 500m of project site. (EC granted vide letter no. SEIAA/2128 dated 27.10.2016). Hence the mines has not taken into cluster consideration. Further the quarry lease under consideration is granted before 9th Sept. 2013 before the applicability of cluster condition as per MoEF& CC notification S.O. 2269(E) dated 01.07.2016.

10. There is no forest land within the mine area as certified by DFO, Balangir Forest Division.

11. Public hearing details: The Public Hearing for Gandhargala Decorative Stone Mine over an area of 13.193 Ha, was conducted on 14.09.2022 at 10.00 A.M Gandhagala village of Balangir District. Attended by: 60 persons; Issues raised by 8 persons, Public Hearing Issues Are: Protection of natural environment, Pollution control, Protection of grazing land, and agricultural land, protection of existing plantation. Based on the public hearing a time bound action plan for complying the public demand has been prepared. A total cost of 14.80 Lakhs of rupees has been allocated for peripheral developmental activities by the project proponent.

12. Location and connectivity: Mining lease over 32.60 acres or 13.193 hectares for decorative stone/Granite is located in village Gandhargala, PS Titlagarh, district Balangir, Odisha with Khata no: 54, Plot no: 1/P, 298/P, 299/P. The leasehold area features in Survey of India, toposheet No. 64P/4 and bounded by the latitudes of 20°13′53.5° & 20°14′13.7° N and longitudes of 83°02′28.4° & 83°02′51.4°E. Area of 13.193 hectares Government owned under the revenue head of "Abad Ajogya Anabadi The entire area of 13.193 hectares is a barren hilly terrain. Highest and lowest altitudes are at 285m (highest) and 200m (lowest) above mean sea level. The nearest railway line is Titlagarh(10.87kms) while the nearest National Highway is NH -201(18kms) and the nearest State Highway is SH 16 (9kms). Nearest major habitation - Gandhargala at a distance of 2 Km.

13. The area is devoid of any stream. The drainage pattern of the area is dendrite. As the region shows an undulated hilly topography, there is neither any seasonal nor any perennial nalla flowing within the applied mining lease area.

 Reserves: The geological and mineable reserve of Gandhargala Decorative stone Mines over an area of 13,193 Ha is 667227cu.m and 442008cu.m respectively.

15. Mining method: There will be excavation of decorative stone from the lease area through done by opencast and semi mechanized method. The project is proposed for Maximum production of decorative stone of 6006m³/annum when the mine is fully developed. Total excavation will be 20020 m³. Height and width of the benches will be kept at 6m each and overall slope angle will be 45° with the horizontal.

Year	Total	Volume of	Production of Decorative stone			
	Excavation (A)	Waste (70% of A)	Volume of presently non-salcable stone (5% of A)	Volume of usable / saleable decorative Stone (25% of A)	Total	
	(m)		(m ³)	(m³)		
Year.	20,020	14,014	1,001	5,005	6,006	
2 Yea	20,020	14,014	1,001	5,005	6,006	
Yea	20,020	14,014	1,001	5,005	6,006	

Total	1,00,100	70,070	5,005	25,025	30,03
5 Yea	20,020	14,014	1,001	5,005	6,006
遊遊	20,020	14,014	1,001	5,005	6,006

16. Land use: The land use plan is as per the following table.

SL No.	Type of land use Area under excavation Waste Dump		At present (ha)	At the end of plan period (ha)	At the end of Conceptual period (ha)
1			7.10435	1.712	2.752
2					
3	Mineral	Usable/saleable	0.500	0.500	0.500
	storage	Presently-non saleable		0.080	0.080
4	Road		0.836	1.072	1.072
5	Infrastructure		0.005	0.055	0.055
	Sub-total		3.120	4.666	6.759
6	Safety zone under plantation		***	0.400	1.208
7	Area remains as such		10.073	8.127	5.226
***	Sub-total		10.073	8.527	6.434
Total	1		13.193	13.193	13,193

- 17. Water requirement: Total water requirement for the project will be 3.5KLD out of which 1KLD will be required for drinking and domestic purpose and 1KLD for dust suppression and 1.5KLD for plantation purpose. Source of water will be Tanker and Rain water harvesting.
- 18. Power requirement: No electricity connection within ML area. However solar lights will be employed for day to day living purposes. Diesel requirement will be 1000 litres / month.
- 19. Baseline study was conducted during December 2021 February 2022. Following results were obtained:
- Manpower: The mining activity will generate employment for 40nos, of administrative staffs 04 nos, skilled worker 13 nos, and Semi-skilled 5 nos Employees.
- 21. Solid waste management: During the proposed plan period a total of 7329.00 m² of waste will generate due to course of mining. However about 40% of the generated waste will be utilized for maintenance and construction of the hual road, approach and existing roads in the surrounding area periodically.
- 22. Greenbelt: The program of afforestation is to plant 1200 saplings in the safety zone over an area of 4800sq.m. during the five-year plan period. Local species like Mango, Neem, Mahaneem, Chakunda, Gambhari & other related are proposed to be planted with 10m spacing between two consecutive saplings. Initially the plantation has been taken up in the safety zone. There was proposal to plant 500 numbers saplings over an area of 3250 m² Ha in the safety zone during the 1 to 2 year of plan period. Spacing of the saplings was proposed to be kept at 2.5m.
- Project cost: The overall estimated project cost is INR 400 lakhs. The capital cost for EMP is proposed as 21.0 Lakhs and recurring cost is proposed as 6.0 Lakhs.
- 24. Environment Consultancy: The proponent along with the consultant M/s Kalyani Laboratories



P.A.A.td., Bhubaneswar, made a detailed presentation before the SEAC.

The SEAC observed the following:

The proposal was considered by the State Level Expert Appraisal Committee (SEAC), Odisha in its meeting held on 22.11.2021 for appraisal of the proposal for ToR in pursuance of the MoEF&CC, Govt. of India Notification dated 14th March, 2017. The SEAC, after deliberations on the proposal in terms of the provisions of the Notification dated 14th March, 2017, confirmed the case to be of violation of the EIA Notification, 2006 and recommended for the following:

(i) The State Government to take action against the project proponent under the provisions of section 19 of the Environment (Protection) Act, 1986, and further no Consent to Operate to be

issued till the project is granted Environmental Clearance.

(ii) 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 is recommended by the SEAC based on EIA report and finalized by the regulatory authority i.e. SEIAA, Odisha. The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC and approval of the regulatory authority i.e. SEIAA, Odisha.

(iii) Public hearing has already been conducted for the proposal on 14.09.2022, a copy of which is

also furnished with EIA/EMP.

b) EIA/EMP study report has been prepared by a NABET Accredited / NABL Accredited Consultant namely M/s Kalyani Laboratories Pvt. Ltd. Bhubaneswar.

c) Detailed assessment of Ecological Damage, Remediation Plan and Natural and Community Resource

Augmentation Plan has been incorporated in the EIA report.

d) An amount of 30, 50, 557.00/- (Rupees Forty three lakh only) has been estimated in the EIA / EMP report towards the cost of assessment of Environmental / Ecological damage due to violation as well as Natural and Community Resource Augmentation Plan (i.e. Budget under Remediation plan based on the damage assessment due to violation - Rs. 11,55,000+ Natural Resource Augmentation Plan -Rs. 14,80,000+ Penalty due to violation - Rs.4,15,557.00)

e) There is no specific guideline issued by the MoEF&CC, Govt. of India for assessment of Environmental and Ecological Damage as well as estimation of cost for remediation plan as well as

Natural and Community Resource Augmentation Plan.

f) In the absence of any guidelines, the cost as suggested by the proponent in the EIA report above to be taken into account for remediation plan as well as Natural and Community Resource Augmentation Plan. However, the proponent has to abide by the guidelines if issued by the MoEF&CC, Govt. of India in future and accordingly the proponent has to comply. To this effect, they have to submit an undertaking in form of a legal affidavit.

g) No record is available in the file about initiation of legal action against the project proponent by the State Govt/SPCB under the provisions of section 19 of the Environment (Protection) Act, 1986 for violation of the FIA Notification, 2006. To this effect, they have to submit a legal affidavit that no

legal action is either initiated or pending against them.

26. After detailed discussion, the SEAC recommended for grant of Environmental Clearance for Gandhargala Decorative stone mines over an area of 32.60 acres or 13.193 Ha. at Village -Gandhargala, Tahasil - Titlagarh, Dist -Bolangir, Odisha with the following specific conditions in terms of the provisions of the MoEF&CC, Govt. of India notification dated 14th March, 2017 and SoPs for violation cases issued by the MoEF&CC, Govt. of India in addition to the conditions stipulated as per Annexure - D. However, the Environmental Clearance shall be issued by the SEIAA after receipt of relevant bank guarantee as stated above.

(i) The SEAC recommended for an amount of Rs. 30, 50, 557.00/- (Rupees Forty three lakh only) towards Remediation plan and Natural and Community Resource Augmentation plan as the proponent has gone for production without prior Environmental Clearance under EIA

Notification, 2006.

The project proponent shall be required to submit a bank guarantee of an amount of Rs, 30, 50, 557.00/- (Rupees Forty three lakh only) towards Remediation plan and Natural and Community Resource Augmentation plan with the State Pollution Control Board, Odisha prior to the grant of Environmental Clearance.

(iii) The bank guarantee shall be released after successful implementation of the EMP, followed by recommendations of the SEAC, Odisha and approval of the regulatory authority (i.e. SEIAA,

Odisha).

(iv) The SEIAA, Odisha may consider to request to the Govt. in F&E Deptt., Govt. of Odisha to take action against the project proponent under the provisions of section 19 of the Environment (Protection) Act, 1986 for violation of the EIA Notification, 2006. Environmental Clearance is to be issued after initiation of legal action against the project proponent.

(v) The proponent has to abide by the SoPs for violation cases issued by the MoEF&CC, Govt. of

India.

(vi) Following specific conditions to be stipulated in Environmental Clearance:

(a) Haulage road shall be developed and maintained perennially and perpetually by the proponent in consultation with the concerned authority of the Govt.

(b) CER related issues as per MoM of public hearing held on 14.09.2022 may be prescribed as

special condition in EC.

ecretary, SEIAA

Member 5

(c) The project proponent shall maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the decorative stone quarry for ensuring that working personnel are not affected by silicosis.

Whether SEAC recommended the proposal – The proposal was placed in the SEAC meeting held on 14.02,2023 and the SEAC recommended the proposal for grant of EC with above additional conditions:

Decision of Authority:

The Authority observed that the remedial plan prepared by the PP/Consultant is for an estimated buget of Rs. 7.4 Lakh (in total). However, the SEAC has recommended the budget of Rs. 11.55 Lakh towards remediation plan based on the damage assessment due to violation as quarry operated from period 2010 to 2014 without obtaining prior Environment Clearance from SEIAA, Odisha, as per EIA Notification 2006 and ameded thereto. The Authority decided that the PP should revised the remediation plan with budget allocation of Rs.11.55 Lakh. After revision of the remedial plan, the PP shall submit the bank guarantee of Rs.22.20 Lakh for remedial and community augmenation plan and Rs.88,310/- for penalty for violation due to operation of quarry without EC and the same amount will be deposited to the SPCB, Odisha.

After detailed deliberation, The Authority decided to issued ADS to the PP for submission of bank guarantee for remedial and community augmentation plan and penalty amount deposited to the SPCB, Odihsa, afterwhich the EC proposal will be considered.

APPROVED BY

Member SEIAA

Chairman, SEIAA

AGENDA NO.111.53	
Proposal No.	SIA/OR/MIN/298723/2023
Date of application	17.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	l(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Brahmani River Sand Bed, Kulei Over an area of 50.00 Acres or 20.234 Ha. in Village- Kulei, Tahasil- Parajang, Dist- Dhenkanal
Name of the company/Organization	Sri Sarat Behera S/o-Kinu Behera, At-Kunditarapatna, Dist-Khordha
Location of Project	Odisha

Proposal in brief:

- (i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Brahmani River Sand Bed, Kulei Over an area of 50.00 Acres or 20.234 Ha. in Village- Kulei, Tahasil- Parajang, Dist- Dhenkanal
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3593EDC110 dated 15.01.2023
- (iv) The EC of Brahmani River Sand Bed, Kulei Over an area of 50.00 Acres or 20.234 Ha. in Village- Kulei, Tahasil- Parajang, Dist- Dhenkanal was in favour of Tahasildar, Parajang vide SEIAA letter no. EC22B001OR150723 dated 03.12.2022.
- (v) Present status of quarry- non-operation
- (vi) Whether submitted KML file-Yes
- (vii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Parajang to Sri Sarat Behera, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 76 dated 04.01.2023.
- (viii) The PP has submitted 5% EMF & DMF amounting of Rs. 11, 80, 596/- at Tahasildar, Parjang and Rs. 9,00,000/- to DFO, Dhenkanal for Compensatory Plantation programme about plantation of 2000 native plant species as per EC conditions vide EC letter no. EC22B001OR150723 dated 03.12.2022
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed with same terms and conditions of EC issued earlier vide letter no. EC22B001OR150723 dated 03.12.2022 for Brahmani River Sand Bed, Kulci Over an area of 50.00 Acres or 20.234 Ha, in Village-Kulci, Tahasil-Parajang, Dist-Dhenkanal.

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

hairman, SEIAA

AGENDA NO.111.54	
Proposal No.	SIA/OR/MIN/298827/2023
Date of application	21.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Kanito- Putasahi Sand Quarry over an area of 12,50 Acres or 5.06 ha at village Kantio-Putasahi under tahasil Kamakhyanagar of Dhenkanal District, Odisha.
Name of the company/Organization	Sri Bankabihari Patra S/o-Muralidhar Patra, At- Gada Beguniapada, Po- Ghoradia, PS- Delanga, Dist- Puri Orissa 752015
Location of Project	Odisha

Proposal in brief:

- (i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Kanito-Putasahi Sand Quarry over an area of 12.50 Acres or 5.06 ha at village Kantio-Putasahi under tahasil Kamakhyanagar of Dhenkanal District, Odisha.
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 35992432C3 dated 02.02.2023
- (iv) The EC of Kanito-Putasahi Sand Quarry over an area of 12.50 Acres or 5.06 ha at village Kantio-Putasahi under tahasil Kamakhyanagar of Dhenkanal District, Odisha was in favour of Tahasildar, Kamakhyanagar vide SEIAA letter no. EC22B001OR142306 dated 24.11.2022.
- (v) Present status of quarry- non-operation
- (vi) Whether submitted KML file-Yes
- (vii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Kamakhyanagar to Sri Bankabihari Patra, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 170 dated 11.01.2023.
- (viii) The PP has submitted 5% EMF & DMF amounting of Rs. 02, 96, 534/- at Tahasildar, Parjang and Rs. 2,70,000/- to DFO, Dhenkanal for Compensatory Plantation programme about plantation of 2000 native plant species as per EC conditions vide EC letter no. EC22B001OR142306 dated 24.11.2022.
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed with same terms and conditions of EC issued earlier vide letter no. EC22B001OR142306 dated 24.11.2022 for Kanito-Putasahi Sand Quarry over an area of 12.50 Acres or 5.06 ha at village Kantio-Putasahi under tahasil Kamakhyanagar of Dhenkanal District, Odisha.

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

Chairman, SEIAA

AGENDA NO.111.55	
Proposal No.	SIA/OR/MIN/295304/2022
Date of application	07.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	I(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Bichhakhandi Black Stone Quarry No- 8(Cluster Sl. No4E/15)(Khata No389, Plot No1815(P)) area of 4Ac/1.618Ha. in village Bichhakhandi, Dharmasala Tahsil, Jajpur
Name of the company/Organization	Sri Hemanta Jena
ocation of Project	Odisha

Proposal in brief:

(i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.

(ii) This is a proposal Transfer of EC of Bichhakhandi Black Stone Quarry No-8(Cluster St. No.-4E/15)(Khata No.-389, Plot No.-1815(P)) area of 4Ac./1.618Ha. in village Bichhakhandi, Dharmasala Tahsil, Jaipur.

(iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 1000/- vide e-Challan Ref. No. 338174CA16 dated 15.12.2022

- (iv) The EC of Bichhakhandi Black Stone Quarry No-8(Cluster St. No.-4E/15)(Khata No.-389, Plot No.-1815(P)) area of 4Ac/1.618Ha. in village Bichhakhandi, Dharmasala Tahsil, Jajpur was in favour of Tahasildar, Dharmasala vide SEIAA letter no/Identification No. EC22B001OR181381 dated 08.12.2022.
- (v) Present status of quarry- Non-Working.
- (vi) Whether submitted KML file-Yes
- (vii) The project proponent applied proposal for transfer of EC from the name Tahasildar, Dharmasala to Sri Hemanta Kumar Jena., (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 5443 dated 13.12.2022.
- (viii) The Tahasildar has submitted compliance of EC conditions no. 7.1 to 7.6. with mentioned that all the conditions been complied and amount of Rs. 90,000/- has been deposited for Plantation programme.
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed with same terms and conditions of EC issued earlier vide letter no. EC22B001OR181381 dated 08.12.2022 for Bichhakhandi Black Stone Quarry No-8(Cluster Sl. No.-4E/15)(Khata No.-389, Plot No.-1815(P)) area of 4Ac/1.618Ha. in village Bichhakhandi, Dharmasala Tahsil, Jajpur.

APPROVED BY

Member Secretary, SEIAA

Monther, SEIAA

Chaffman, SEIAA

AGENDA NO.111.56	
Proposal No.	SIA/OR/MIN/292828/2022
Date of application	02.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Haturipal Brahamani River sand Bed over an area of 11.80 acres or 4.77 Ha at Village-haturipal, Tahasil-Odapada, Dist-Dhenkanal
Name of the company/Organization	Sri Gadadhar Setha S/o-Nageswar Setha At/Po-Kulad, Ps-Nalco Nagar, Dist-Angul
Location of Project	Odisha

Proposal in brief:

- (i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Haturipal Brahamani River sand Bed over an area of 11.80 acres or 4.77 Ha at Village-haturipal, Tahasil-Odapada, Dist-Dhenkanal.
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3375727C7C dated 13.10.2022
- (iv) The EC of Haturipal Brahamani River sand Bed over an area of 11.80 acres or 4.77 Ha at Village-haturipal, Tahasil-Odapada, Dist-Dhenkanal was in favour of Tahasildar, Odapada vide SEIAA letter no. 1055/SEIAA dated 26.03.2021.
- (v) Present status of quarry- operation without transfer of EC
- (vi) Whether submitted KML file-Yes
- (vii) The Lessee has extracted 4000 cum sand whereas EC granted for 5500 cum/annum sand
- (viii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Odapada to Sri Gadadhar Setha, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 5192 dated 27.09.2022.
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The Authority deliberated on the matter and observed that the PP has operated the mines without transfer of EC which falls under violation case as per the provision of Ministry's O.M vide F. No. 22-21/2020-IA.III dated 07.07.2021 for non-compliance of EC stipulated conditions. Hence the Authority decided that the EC granted by SEIAA, Odisha vide EC no. 1055/SEIAA dated 26.03.2021 be kept in abeyance till compliance of penalty levied as per SOP dated 07.07.2021 issued by Ministry and the PP may be asked to submit information on the following points: -

 a) A certified report from Chartered Accountant (CA) regarding the total project cost incurred from 26.03.2021 to till the date of filling the transfer application.

fotal turnover during the period of operation of the quarry.

APPROVED BY

Member SEIAA

Chairman, SEIAA

Member Secretary, SEIAA

to

AGENDA NO.111.57	
Proposal No.	SIA/OR/MIN/294017/2022
Date of application	21.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Singuri sand bed over an area 5.00 acre or 2.023 Ha. at Singuri under Barkote Tahasil District Deogarh, Odisha
Name of the company/Organization	Sri Smita Ranjan Kar At-Singuri Po/Tahasil-Barkote, Dist-Nayagarh
Location of Project	Odisha

Proposal in brief:

- (i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Singuri sand bed over an area 5.00 acre or 2.023 Ha. at Singuri under Barkote Tahasil District Deogarh, Odisha.
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 337B74035C dated 14.11.2022
- (iv) The EC of Singuri sand bed over an area 5.00 acre or 2.023 Ha. at Singuri under Barkote Tahasil District Deogarh, Odisha was in favour of Tahasildar, Barkote vide SEIAA letter no. 428/SEIAA dated 08.02.2021.
- (v) Present status of quarry- operation without transfer of EC
- (vi) Whether submitted KML file-Yes
- (vii) The Lessee has extracted 2000 cum sand and also EC granted for 2000 cum/annum sand
- (viii) Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Barkote to Sri Smita Ranjan Kar, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 2906 dated 03.11.2022.
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The Authority deliberated on the matter and observed that the PP has operated the mines without transfer of EC which falls under violation case as per the provision of Ministry's O.M vide F. No. 22-21/2020-IA.III dated 07.07.2021 for non-compliance of EC stipulated conditions. Hence the Authority decided that the EC granted by SEIAA, Odisha vide EC no. 428/SEIAA dated 08.02.2021 be kept in abeyance till compliance of penalty levied as per SOP dated 07.07.2021 issued by Ministry and the PP may be asked to submit information on the following points:

a) A certified report from Chartered Accountant (CA) regarding the total project cost incurred from 08.02.2021 to till the date of filling the transfer application.

Total turnover during the period of operation of the quarry.

G.

Member Secretary, SEIAA

Member, SEIAA

APPROVED BY

Chairman, SEIAA

23.03.2023

AGENDA NO.111.58	
Proposal No.	SIA/OR/MIN/293307/2022
Date of application	17.12.2022
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Champajhar Laterite Stone Quarry-1 over an area of 2.00 acre of 0.809 Ha. at Village Champajhar under Khordha Tahasil. District Khordha, Odisha
Name of the company/Organization	Smt. Swarnalata Mallick
Location of Project	Odisha

Proposal in brief:

- (i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Champajhar Laterite Stone Quarry-1 over an area of 2.00 acre of 0.809 Ha. at Village Champajhar under Khordha Tahasil. District Khordha, Odisha
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 1000/- vide e-Challan Ref. No. 3375F0F318 dated 22.10.2022
- (iv) The EC of Champajhar Laterite Stone Quarry-1 over an area of 2.00 acre of 0.809 Ha. at Village Champajhar under Khordha Tahasil. District Khordha, Odisha was in favour of Tahasildar, Khordha vide SEIAA letter no./Identification No. 1593/SEIAA dated 01.07.2021.
- (v) Present status of quarry- non-Working.
- (vi) Whether submitted KML file-Yes
- (vii) The project proponent applied proposal for transfer of EC from the name Tahasildar, Khordha to Swarnalata Mallick., (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 4792 dated 28.09.2022
- (viii) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed subject to submission of full compliance report of the stipulated conditions of EC issued earlier with the following additional conditions within 6(six) months:

- a. Boundary Demarcation: The boundary of the lease area shall be demarcated on ground at the project cost, by erecting 1.20 meter (4 feet approx.) high reinforced concrete pillars above ground, each inscribed with its serial number, distance from pillar to pillar and GPS coordinates by any empanelled agency of ORSAC.
- b. Digital Map: -A digital map (in KML format as well as PDF version) showing GPS coordinates of all boundary pillars duly countersigned by the Tahasildar shall be submitted to SEIAA, Odisha through email at info.seianodisha@gmail.com.
- c. Intimation of EC: -The copies of the EC shall be sent to the Sarpanch (s) of the concerned Gram Panchayat (s), Urban Local Bodies and relevant other Offices of the Government with a request to display the same for 30 days from the date of receipt.
- d. Tree Plantation: -Compensatory Tree Planting (CTP) shall be carried out with minimum

@100 trees per Ha. of lease area as per the approved cost norm for avenue plantations of the State Forest Department. The Project Proponent (lease holder) shall deposit Rs.45,000/- with the respective District Environment Society for raising 100 plants of native species within 2 years in a suitable location adjoining to quarry.

State EMF Fund: - An amount equal to five percent (5%) of the royalty payable shall be collected from the lessee by the Tahasildar and deposited to the State Environment Management Fund, which will be utilized as per provisions of Rule 49(3) of the OMMC Rule, 2016 preferably, in and around the areas where mining activities are undertaken.

The above compliance shall be uploaded/submitted by PP in the Parivesh Portal of MoEF& CC, and also a copy of the compliance report shall be email to Emailtinfo.seiaaodisha@gmail.com within 06(six) months from date of issue of transfer of EC falling which the EC stands automatically revoked

APPROVED BY

Member Secretary, SEIAA

Member SELAA

23.	03	20	73
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AGENDA NO.111.59	
Proposal No.	SIA/OR/MIN/296697/2023
Date of application	10.02.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Nagaspu Sand Quarry over an area of 12.355 Ac o 5.00 Ha in village Nagaspur unde Nischintakoili of Cuttack District, Odisha
Name of the company/Organization	Smt. Samita Swain, W/o-Pradosh Swain, At-Padmalavnagar, Po/Ps-Baranga Dist-Cuttack, Pin-754005
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.

 This is a proposal Transfer of EC of Nagaspur Sand Quarry over an area of 12.355 Ac or 5.00 Ha in village Nagaspur under Nischintakoili of Cuttack District, Odisha.

(ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3599921577 dated 09.02.2022

(iii) The EC of Nagaspur Sand Quarry over an area of 12.355 Ac or 5.00 Ha in village Nagaspur under Nischintakoili of Cuttack District, Odisha was in favour of Tahasildar, Nischintakoili vide SEIAA letter no./Identification No. 9939/SEIAA dated 07.12.2020.

 (iv) Present status of quarry- non-operation but earlier quarry operated for 1st year lease period

(v) Whether submitted KML file-Yes

(vi) The project proponent applied proposal for transfer of EC from the name Tahasildar, Nischintakoili to Mrs. Samita Swain, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 167 dated 13.01.2023.

(vii) The proposal was placed in the 107th meeting of SEIAA, Odisha and the sought clarification on "Mining has been carried out by the PP without transfer of EC. The Tahasiladr shall submit an explanation why mining was carried out without transfer of EC which is violation of stipulated condition of EC order granted by SEIAA vide letter no. 9939/SEIAA dated 07.12.2020.

(viii) The Tahasildar has clarified vide letter no. 429 dated 10.02.2023 that unfortunately the earlier Tahasildar didn't transfer the EC in favour of successful bidder but the lease

operated with prior approval of CTO from SPCB.

(ix) Again, the proposal was placed in the 109th SEIAA meeting and the Authority deliberated on the matter and observed that the PP has operated the mines without transfer of EC which falls under violation case as per the provision of Ministry's O.M vide F. No. 22-21/2020-IA.III dated 07.07.2021 for non-compliance of EC stipulated conditions. Hence the Authority decided that the EC granted by SEIAA, Odisha vide EC no. 9939/SEIAA dated 07.12.2020 be kept in abeyance till compliance of penalty levied as per SOP dated 07.07.2021 issued by Ministry and the PP may be asked to submit information on the following points: -

a. A certified report from Chartered Accountant (CA) regarding the total



project cost incurred from 07.12.2020 till the date of filling the transfer application.

Total turnover during the period of operation of the quarry.

- (x) Now, the PP has submitted compliance through Chartered Accountant (CA) with mentioned that total project cost is Rs, 28,52,706/- and total turnover during operation period is Rs, 4,89,047/-
- (xi) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

- (i) The authority observed that this is a violation case as the quarry has been operated without transfer of EC in favour of lessee/successful bidder.
- (ii) Based on clarification sought by SEIAA, Odisha on 10.03.2023, the PP has submitted their reply enclosing the certificate of Chartered Accountants stating that the total project cost is Rs. 28,52,706/- and the turnover/sale value is Rs. 04,89,047/-
- (iii)After detailed discussion, the Authority decided to allow transfer of EC of Nagaspur Sand Quarry from the name Tahasildar, Nischintakoili to Smt. Samita Swain, (highest bidder/lessee) as per the MoEF & CC, Govt. of India O.M. no. F. No. 22-21/2020-IA.III dated 07.07.2021 regarding Standard Operating Procedure (SOP) for identification and handling of violation cases under EIA Notification 2006 and in accordance with the order of Hon'ble National Green Tribunal.
- (iv)Accordingly, the PP shall deposit a penalty amount of Rs. 29,750/- i.e. (1% of the total project cost amount of Rs. 28,52,706/- + 0.25% of the total turnover during the period of violation amounting of Rs. 04,89,047/-to State Pollution Control Board (SPCB). Odisha Transfer of EC shall be issued on submission of proof regarding the same No further reference to SEIAA, Odisha meeting is required.

You

APPROVED BY

Member Secretary, SEIAA

Member SELAA

Chairman SELAA

23.03.2023

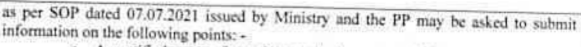
AGEND	A NO.111.60
Proposal No.	SIA/OR/MIN/296489/2023
Date of application	10.02,2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Sahadebpur Sand Quarry in Village Sahadebpur over an area of 12.355 Ac or 5 Ha under Nischintakoili Tahasil of Cuttack District Odisha
Name of the company/Organization	Sri Brahmananda Behera S/o-Kanduri Behera, At-Kulangaisalo, Po-Asureswar, Ps-Nischintkoili, Dist-Cuttack, Pin-754209
Location of Project	Odisha

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.

- (i) This is a proposal Transfer of EC of Sahadebpur Sand Quarry in Village Sahadebpur over an area of 12.355 Ac or 5 Ha under Nischintakoili Tahasil of Cuttack District, Odisha.
- (ii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3599921577 dated 09.02.2022.
- (iii) The EC of Sahadebpur Sand Quarry in Village Sahadebpur over an area of 12.355 Ac or 5 Ha under Nischintakoili Tahasil of Cuttack District, Odisha was in favour of Tahasildar, Nischintakoili vide SEIAA letter no./Identification No. 9910/SEIAA dated 07.02.2020.
- (iv) Present status of quarry- non-operation but operated for 1st year period as per CTO issued by SPCB
- (v) Whether submitted KML file-Yes
- (vi) The project proponent applied proposal for transfer of EC from the name Tahasildar, Nischintakoili to Brahmananda Behera., (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 98 dated 07.01.2023.
- (vii) The proposal was placed in the 107th meeting of SEIAA, Odisha and the sought clarification on "Mining has been carried out by the PP without transfer of EC. The Tahasiladr shall submit an explanation why mining was carried out without transfer of EC which is violation of stipulated condition of EC order granted by SEIAA vide letter no. 9910/SEIAA dated 07.12.2020.
- (viii) Now, the Tahasildar has clarified vide letter no. 428 dated 10.02.2023 that unfortunately the earlier Tahasildar didn't transfer the EC in favour of successful bidder but the lease operated with prior approval of CTO from SPCB.
- (xii) Again, the proposal was placed in the 109th SEIAA meeting and the Authority deliberated on the matter and observed that the PP has operated the mines without transfer of EC which falls under violation case as per the provision of Ministry's O.M vide F. No. 22-21/2020-IA.III dated 07.07.2021 for non-compliance of EC stipulated conditions. Hence the Authority decided that the EC granted by SEIAA, Odisha vide EC no. 9939/SEIAA dated 07.12.2020 be kept in abeyance till compliance of penalty levied





c. A certified report from Chartered Accountant (CA) regarding the total project cost incurred from 07.12.2020 till the date of filling the transfer application.

d. Total turnover during the period of operation of the quarry.

(xiii) Now, the PP has submitted compliance through Chartered Accountant (CA) with mentioned that total project cost is Rs. 46,20,737/- and total turnover during operation period is Rs. 22,04,500/-

Any deficiencies/omission have been noticed in the above documents- Nil (ix)

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

- (i) The authority observed that this is a violation case as the quarry has been operated without transfer of EC in favour of lessee/successful bidder.
- (ii) Based on clarification sought by SEIAA, Odisha on 10.03.2023, the PP has submitted their reply enclosing the certificate of Chartered Accountants stating that the total project cost is Rs. 46,20,737/- and the turnover/sale value is Rs. 22,04,500/-
- (iii)After detailed discussion, the Authority decided to allow transfer of EC of Sahadebpur Sand Quarry from the name Tahasildar, Nischintakoili to Sri Brahmananda Behera (highest bidder/lessee) as per the MoEF & CC, Govt. of India O.M. no. F. No. 22-21/2020-IA.III dated 07.07.2021 regarding Standard Operating Procedure (SOP) for identification and handling of violation cases under EIA Notification 2006 and in accordance with the order of Hon'ble National Green Tribunal.

(iv) Accordingly, the PP shall deposit a penalty amount of Rs. 51,719/- i.e. (1% of the total project cost amount of Rs. 46,20,737/- + 0.25% of the total turnover during the period of violation amounting of Rs. 22,04,500/-) to State Pollution Control Board (SPCB), Odishaket 3 annuals. Transfer of EC shall be issued on submission of proof regarding the same No further reference to

SEIAA, Odisha meeting is required.

APPROVED BY

Member ecretary, SEIAA

Member

7.4	4	
	AGENDA NO.111.61	
1	Proposal No.	SIA/OR/MIN/297799/2023
	Date of application	17.02.2023
	Project Type	Transfer of EC
	Category	B2
	Project/Activity including Schedule No.	1(a) Mining of minerals
	Name of the Project	Proposal for Transfer of EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectares in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha
	Name of the company/Organization	Sri Smita Ranjan Kar (Power of Attorney) of Smt. Ahalya Marei, W/o-Akura Marei, At-Gopabandhu nagar, Phase-II, Chhend, Rourkela, Dist-Sundargarh
	Location of Project	Odisha

Proposal in brief:

- The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.
- (ii) This is a proposal Transfer of EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectures in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha.
- (iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 2000/- vide e-Challan Ref. No. 3599FF87C2 dated 16.02.2023
- (iv) The EC of Kansar Sand Bed over an area of 12.00 acres or 4.856 hectares in village Kansar under Lathikata Tahasil of Sundergarh district, Odisha was in favour of Tahasildar, Lathikata vide SEIAA letter no. 9987/SEIAA dated 14.12.2020.
- (v) Present status of quarry- operation without transfer of EC
- (vi) Whether submitted KML file-Yes
- (vii) The Lessee has extracted 2000 cum sand and also EC granted for 12317.7 cum/annum sand
- (viii)Now, the project proponent applied proposal for transfer of EC from the name Tahasildar, Lathikata to Sri Smita Ranjan Kar, (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 253 dated 02.02.2023.
- (ix) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The Authority deliberated on the matter and observed that the PP has operated the mines without transfer of EC which falls under violation case as per the provision of Ministry's O.M vide F. No. 22-21/2020-IA.III dated 07.07.2021 for non-compliance of EC stipulated conditions. Hence the Authority decided that the EC granted by SEIAA, Odisha vide EC no. 9987/SEIAA dated 14.12.2020 be kept in abeyance till compliance of penalty levied as per SOP dated 07.07.2021 issued by Ministry and the PP may be asked to submit information on the following points: -

 a) A certified report from Chartered Accountant (CA) regarding the total project cost incurred from 14.12.2020 to till the date of filling the transfer application.

Total turnover during the period of operation of the quarry.

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

hairman, SEIAA

AGENDA NO.111.62	
Proposal No.	SIA/OR/MIN/298168/2023
Date of application	28.02.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Deo- Pottangi Stone Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 163, Plot No. 431 in the village Deo Pottangi, Tahasil Pottangi in district Koraput, State Odisha.
Name of the company/Organization	Sri Venkata Manda
Location of Project	Odisha

Proposal in brief:

(i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.

(ii) This is a proposal Transfer of EC of Deo-Pottangi Stone Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 163, Plot No. 431 in the village DeoPottangi, Tahasil Pottangi in district Koraput, State Odisha...

(iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 1000 - vide e-Challan Ref. No. 359AABD4F5 dated 28.02.2023

- (iv) The EC of Deo-Pottangi Stone Quarry over an area of 4.20 Acers or 1.70 Ha having Khata No. 163, Plot No. 431 in the village DeoPottangi, Tahasil Pottangi in district Koraput, State Odisha was in favour of Tahasildar, Pottangi vide SEIAA letter no/Identification No. EC22B001OR124938 dated 30,07,2022.
- (v) Present status of quarry- non-Working.
- (vi) Whether submitted KML file-Yes
- (vii) The project proponent applied proposal for transfer of EC from the name Tahasildar. Pottangi to Sri Venkata Munda., (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 175 dated 17.01.2023
- (viii) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed subject to submission of full compliance report of the stipulated conditions of EC issued earlier with the following additional conditions within 6(six) months:

- a. Boundary Demarcation: The boundary of the lease area shall be demarcated on ground at the project cost, by erecting 1.20 meter (4 feet approx.) high reinforced concrete pillars above ground, each inscribed with its serial number, distance from pillar to pillar and GPS co-ordinates by any empanelled agency of ORSAC.
- b. Digital Map: -A digital map (in KML format as well as PDF version) showing GPS coordinates of all boundary pillars duly countersigned by the Tahasildar shall be submitted to SEIAA, Odisha through email at info.seiaaodisha@gmail.com.

c. Intimation of EC: -The copies of the EC shall be sent to the Sarpanch (s) of the concerned Gram Panchayat (s), Urban Local Bodies and relevant other Offices of the Government with

a request to display the same for 30 days from the date of receipt.

Tree Plantation: -Compensatory Tree Planting (CTP) shall be carried out with minimum \$\hat{a}\$ 100 trees per Ha. of lease area as per the approved cost norm for avenue plantations of the State Forest Department. The Project Proponent (lease holder) shall deposit Rs.90,000/- with the respective District Environment Society for raising 200 plants of native species within 2 years in a suitable location adjoining to quarry.

e. State EMF Fund: - An amount equal to five percent (5%) of the royalty payable shall be collected from the lessee by the Tahasildar and deposited to the State Environment Management Fund, which will be utilized as per provisions of Rule 49(3) of the OMMC Rule, 2016 preferably, in and around the areas where mining activities are undertaken.

The above compliance shall be uploaded/submitted by PP in the Parivesh Portal of MoEF& CC, and also a copy of the compliance report shall be email to Emailtinfo:seiaaodisha@gmail.com within 06(six) months from date of issue of transfer of EC falling which the EC stands automatically revoked

APPROVED BY

Member Secretary, SEIAA

Member, SEIAA

161

AGENDA NO.111.63	
Proposal No.	SIA/OR/MIN/298175/2023
Date of application	28.02.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	1(a) Mining of minerals
Name of the Project	Proposal for Transfer of EC of Karanjaguda Stone Quarry over an area of 4.90 Acers or 1.984 Hectares having Khata No. 41, Plot No. 157 in the Mouza Karanjaguda, under Tahasil Pottangi, District-Koraput, Odish
Name of the company/Organization	Sri Jalumuru Raja
Location of Project	Odisha

Proposal in brief:

(i) The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEIAA, are given as under.

(ii) This is a proposal Transfer of EC of Karanjaguda Stone Quarry over an area of 4.90 Acers or 1.984 Hectares having Khata No. 41, Plot No. 157 in the Mouza Karanjaguda,

under Tahasil Pottangi, District-Koraput, Odish

(iii) Documents submitted: Application in Form-7, earlier EC copy, Tahasildar forwarding letter, Status of quarry and scrutiny of Rs. 1000/- vide e-Challan Ref. No. 359AABD3C0 dated 28.02.2023

- (iv) The EC of Karanjaguda Stone Quarry over an area of 4.90 Acers or 1.984 Hectares having Khata No. 41, Plot No. 157 in the Mouza Karanjaguda, under Tahasil Pottangi, District-Koraput, Odish was in favour of Tahasildar, Pottangi vide SEIAA letter no./Identification No. 1593/SEIAA dated 01.07.2021.
- (v) Present status of quarry- non-Working.
- (vi) Whether submitted KML file-Yes
- (vii) The project proponent applied proposal for transfer of EC from the name Tahasildar, Pottangi to Sri Venkata Munda., (highest bidder/lessee) with attaching Tahasildar forwarding letter vide letter no. 561 dated 24.02.2023

(viii) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed subject to submission of full compliance report of the stipulated conditions of EC issued earlier with the following additional conditions within 6(six) months:

- a. Boundary Demarcation: The boundary of the lease area shall be demarcated on ground at the project cost, by creeting 1.20 meter (4 feet approx.) high reinforced concrete pillars above ground, each inscribed with its serial number, distance from pillar to pillar and GPS co-ordinates by any empanelled agency of ORSAC.
- b. Digital Map: -A digital map (in KML format as well as PDF version) showing GPS coordinates of all boundary pillars duly countersigned by the Tahasildar shall be submitted to SEIAA, Odisha through email at info.seiaaodisha@gmail.com.
- c. Intimation of EC: -The copies of the EC shall be sent to the Sarpanch (s) of the concerned Gram Panchayat (s), Urban Local Bodies and relevant other Offices of the Government with a request to display the same for 30 days from the date of receipt.
- d. Tree Plantation: -Compensatory Tree Planting (CTP) shall be carried out with minimum

2100 trees per Ha, of lease area as per the approved cost norm for avenue plantations of the State Forest Department. The Project Proponent (lease holder) shall deposit Rs.90,000/- with the respective District Environment Society for raising 200 plants of native species within 2 years in a suitable location adjoining to quarry.

e. State EMF Fund: - An amount equal to five percent (5%) of the royalty payable shall be collected from the lessee by the Tahasildar and deposited to the State Environment Management Fund, which will be utilized as per provisions of Rule 49(3) of the OMMC Rule, 2016 preferably, in and around the areas where mining activities are undertaken.

The above compliance shall be uploaded/submitted by PP in the Parivesh Portal of MoEF& CC, and also a copy of the compliance report shall be email to Emailtinfo:seianodisha@gmail.com within 06(six) months from date of issue of transfer of EC falling which the EC stands automatically revoked

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

2000

23.03.2023

AGENI	OA NO.111.64
Proposal No.	SIA/OR/MIS/295487/2022
Date of application	09.03.2023
Project Type	Transfer of EC
Category	B2
Project/Activity including Schedule No.	8(a) Building and Construction
Name of the Project	Proposal for Transfer of EC of construction of IT/ITES complex building project with total buit up area 1,46,077 sqm at Pathargadia, Bhubaneswar, Khordha of M/s. Mind Tree Ltd.
Name of the company/Organization	M/s. Mind Tree Ltd. Sri Sudhakara babu Thota, Director, Global Village, R.V.C.E Post, Mysore Road, Bangalore-560059
Location of Project	Odisha

Proposal in brief:

 The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

(ii) This is a proposal Transfer of EC of construction of IT/ITES complex building project with total buit up area 1,46,077 sqm at Pathargadia, Bhubaneswar, Khordha of M/s. Mind Tree Ltd..

(iii) Documents submitted: Application in Form-7, earlier EC copy etc.

(iv) The EC of construction of IT/ITES complex building project with total building project with total building project with total building area 1,46,077 sqm at Pathargadia, Bhubaneswar, Khordha of M/s. Mind Tree Ltd. vide SEIAA letter no. 6315/SEIAA dated 22.07.2013.

 The PP certificate of Incorporation pursuant to change of name from Govt of India Ministry of Corporate Affairs

(vi) The PP has mentioned vide letter no. nil dated 16.12.2022 that it requested to change of company name from Mindtree Limited to LTI Mindtree Limited due merger of Mindtree limited (transferor company) with from Larsen & Toubro Infotech Limited (transferee company) and subsequent change of name of the transferee company to LTI Mindtree limited on November 14,2022

(vii) Any deficiencies/omission have been noticed in the above documents- Nil

Whether SEAC recommended the proposal - N/A

Decision Of Authority:

The transfer of EC is allowed with same terms and condition stipulated conditions of EC issued earlier

APPROVED BY

Member Secretary, SEIAA

Member, SEIAA

Chairman, SEIAA

AGENDA No.111.65	
Proposal No.	SIA/OR/MIN/290697/2022
Date of Application	06.09,2022
File No.	54698/33-MINB1/08-2020
Project Type	Amendment in ToR
Category	BI
Project/Activity including Schedule No.	1(a)-Mining of Minerals
Name of the Project	Proposal for Amendment in ToR for mining of sand from Rajahansa Sand Bed Mines on River Kathajodi over an area of 5.46 Ha/13.50Acre in village- Rajahansa, Tahasil- Sadar Cuttack, District-Cuttack
Name of the company/Organization	Applicant: Tahasildar,Sadar Cuttack,
Location of Project	village- Rajahansa, Tahasil- Sadar Cuttack District-Cuttack

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (xv) This proposal is for Modification of Terms of Reference (TOR).
- (xvi) Terms of Reference (TOR) was granted by SEIAA vide letter no.9654/SEIAA dated 19.11.2020.
- (xvii) The PP has applied for change in production from 12000cum/annum to 20000cum/annum.
- The following modification has been done after Joint verification report of Geologist, Cuttack and Revenue officials regarding availability of the MGQ in the said source. It is observed that there is 20000cum of sand available in Rajahansa Sand Bed Mines on River Kathajodi.
- (xix) Accordingly documents has been approved modified Mining Plan, Form I and other documents has been submitted.
- (xx) The SEAC in its meeting dated 23.12.2022 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:
 - Kml file of the lease area.
 - ii) Detailed basis of proposed change in quantity.
- (xxi) The PP has replied ToR with respect to Kathajodi R/S Rajahansa Sairat Source & Kuakhai R/S Arakhakuda Sairat source under Cuttack Sadar Tahasil were approved vide letter no. 954/SEIAA Dt. 19.11.2020 & letter no. 9654/SEIAA Dt. 19.11.2020 respectively. Accordingly, auction with respect to above said 2 no of sources was made by this office. But, the sources were not settled during that period. Thereafter, the sources were put forth for reaction as per the kind approval of the Controlling Authority. In the meantime, post monsoon measurement was made & it is found that, the MGQ of the said sources has been increased. In this regard, again Mining Plans of these sources were prepared, approved by the Dy. Director, Geology and proposals also submitted accordingly for modification of ToR.
- (xxii) Google Map of the proposed quarry and Modified Mining Plan has been submitted.
- Naiii) This is a proposal submitted for Terms of Reference (ToR) for mining of sand from Kushabhadra River Sand Quarry, Athantar & Giringo bearing Khata No- 330,537, Plot No.-679,9,814,1338 Over an Area of 41,585 Acres or 16.83 Ha at Village- Athantar & Giringo, Tahasil-Balipatna, District- Khordha of Tahasildar, Balipatna filed by Tahasildar.



The mine area is a part of the Survey of India Toposheet No. 73H16 bounded by *Latitude:20°11'22.53" N to 20°12'00.99" N and Longitude: 85°58'13.67" E to 85°58'30.38" E. The mining lease is an identified sairat source in the DSR. The Kushabhadra River Sand Quarry, Athantar & Giringo sairat source will be leased out under the OMMC Rules,2016 by Tahasildar, Balipatna to the successful bidder(lessee) on the basis of public auction for a lease period of 5 years.

Documents submitted:- Form-1, PFR Distance Certificate from Tahasildar, checklist, Mining xxvi) Plan and approval letter, DSR, Village sheet, Cluster certificate from Tahasildar, topo map etc.

Distance from nearest sanctuary/ESZ-Chandaka Damapada WLS-29.0km (xvii)

(iiivz Method of mining-Manual, River- Kushabhadra River

Distance from nearest road/river bridge-0.2km, village road-0.1 km xxix)

(xxx) Whether it is part of cluster -No

Whether EC obtained earlier-No (ixxx)

Date of approval of mining plan- DDG,O/o Directorate of Geology on 14,07,2020. (iixxi)

Production capacity per annum-12320cum/annum(max.),depth-1.0meter, total production in 5 exiii) years period-61600 cum, Geological reserve-336200cum,depth-1.0meter(5years) and Mineable reserve-34307 cum.depth-1.0meter.

Whether the DSR has been prepared as per the MoEF& CC, Govt. of India Notification S.O. xxiv) 3611€ dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020- No

Project cost: The estimated cost of project is 20lakhs. EMP cost -Not given (XXX)

Any deficiencies/omission have been noticed in the above documents-road bridge passing over xxvi) lease

Whether SEAC recommended the proposal - No. The SEAC recommended as below-Modification of TOR is asked on the basis of accumulation of sand due to delay in auction of sand. As per government guidelines annual replenished quantity of sand can be extracted. In this case the reserve has increased by about 8000cum/annum which is less than the allowed quantity in the original TOR. Otherwise also the actual quantity is fixed after submission of replenishment study.

Hence, SEAC recommends as below: Proposal for amendment of TOR at this stage may not be considered. In future if replenishment study supports this then it can be considered.

Decision of Authority:

After details deliberation, the Authority decided to reject the Modification of ToR proposal as SEAC reject the proposal due to decrese of reserve by about 8000cum/annum which is less than the allowed quantity in the original TOR i.e. 12,320 cum/annum.

Member Secretary, SEIAA

APPROVED BY

Chairman, SEIAA

AGEND	A No.111.66
Proposal No.	SIA/OR/MIN/291501/2022
Date of Application	07.09.2022
File No.	54745/30-MINB1/08-2020
Project Type	Amendment in ToR
Category	B1
Project/Activity including Schedule No.	I(a)-Mining of Minerals
Name of the Project	Proposal for Amendment in ToR for mining of sand from Arakhakuda Sand Bed mine on river Kuakhai over an area of 5.06 Ha/12.50Acre in village- Arakhakuda Tahasil -Sadar Cuttack, District -Cuttack
Name of the company/Organization	Applicant: Tahasildar,Sadar Cuttack.
Location of Project	village- Arakhakuda, Tahasil- Sada Cuttack, District-Cuttack

Proposal in brief:

The highlights of the proposal as ascertained from the application and as revealed from proceedings/discussion held during the meeting of SEAC/SEIAA, are given as under.

- (xv) This proposal is for Modification of Terms of Reference (TOR).
- (avi) Terms of Reference (TOR) was granted by SEIAA vide letter no.9668/SEIAA dated 19.11.2020.
- (xvii) The PP has applied for change in production from 2500cum/annum to 15000cum/annum.
- Aviii) In first 2 years it has been proposed for 15000cum, while in 3rd year 9620cum proposed and in 4th & 5th year, no mining will be done. So total production will be 39620cum during 5years.
- (xix) The following modification has been done after Joint verification report of Geologist, Cuttack and Revenue officials regarding availability of the MGQ in the said source. It is observed that there is 15000cum of sand available in Arakhakuda Sand Bed mines on river Kuakhai.
- (xx) Accordingly documents has been approved modified Mining Plan, Form I and other documents has been submitted.
- (xxi) The SEAC in its meeting dated 23.12.2022 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:
 - i) Kml file of the lease area.
 - ii) Reasons for mining of entire stock in three years.
 - iii) Detailed basis of proposed change in quantity.
- The PP has replied ToR with respect to Kathajodi R/S Rajahansa Sairat Source & Kuakhai R/S Arakhakuda Sairat source under Cuttack Sadar Tahasil were approved vide letter no. 954/SEIAA Dt. 19.11.2020 & letter no. 9654/SEIAA Dt. 19.11.2020 respectively. Accordingly, auction with respect to above said 2 no of sources was made by this office. But, the sources were not settled during that period. Thereafter, the sources were put forth for reaction as per the kind approval of the Controlling Authority. In the meantime, post monsoon measurement was made & it is found that, the MGQ of the said sources has been increased. In this regard, again Mining Plans of these sources were prepared, approved by the Dy. Director, Geology and proposals also submitted accordingly for modification of ToR.

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Google Map of the proposed quarry and Modified Mining Plan has been submitted.

Reasons for mining of entire stock in three years is based on the total extractable mineable reserve and the MGQ fixed by the competent authority, the reserve can canter to the need for a period of around less than three years. Therefore, it is suggested to relocate the source by the competent authority at the potential site as the reserve of this source is going to be finished within next three years and can be re-auctioned.

This is a proposal submitted for Terms of Reference(ToR) for mining of sand from Suramani Sand Bed over an area of 12.450 acres or 5.038 Ha bearing Khata no. 232, Plot no. 659 and 1/1725 in village- Suramani, Tahasil- Bellaguntha, District- Ganjam of M/s. Aariz Construction Private Limited.

Doxvi) The mine area is a part of the Survey of India Toposheet No. E45A9 bounded by Latitude: 19"48"35.62" N to 19"48"57.34" N and Longitude: 84"37"47.25" E to 84"37"54.87" E.

The mining lease is an identified sairat source in the DSR. The Suramani Sand Bed sairat source will be leased out under the OMMC Rules, 2016 by Tahasildar, Bellaguntha to the successful bidder(lessee) for a lease period of 5 years.

kviii) Documents submitted:- Form-1, PFR Distance Certificate from Tahasildar, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate from Tahasildar, topo map etc.

xxix) Distance from nearest sanctuary/ESZ-Lakhari valley WLS-49.0km

(xxx) Method of mining-Manual, River- Barha River

Distance from nearest road/river bridge-8.5km, village road-0.5 km

(xxii) Whether it is part of cluster -No

exiii) Whether EC obtained earlier-Yes, compliance report submitted but production details not given.

Date of approval of mining plan- JDG, O/o Joint Director of Geology, SZ, Berhampur on 10.11.2022.

Production capacity per annum-8000cum/annum(max.), depth-0.285meter, total production in 5 years period-40000 cum, Geological reserve-40630cum, depth-1.0meter and Mineable reserve-28070 cum, depth-1.0meter.

Whether the DSR has been prepared as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020- No

exvii) Project cost: The estimated cost of project is 50lakhs. EMP cost -Not given

Any deficiencies/omission have been noticed in the above documents-thickness of sand to be mined-0.285meter, water logging in lease area observed. PP has submitted proforma-2 in regard to violation. Lessee of earlier EC-Sri. Madan Mohan Swain (EC-3083/SEIAA dated 05.06.2017)

Whether SEAC recommended the proposal – Whether SEAC recommended the proposal – No. The SEAC have observed as follows:

As per modified approved Mining Plan it is mentioned that "As observed, no replenishment of sand will occur within the proposed area. Based on the total extractable mineable reserve and MGQ fixed by competent authority the reserve can cater to the need for a period of around less than three years. Therefore, it is suggested to relocate the source by the competent authority at the potential site as the reserve of the source is going to be finished within next three years and can be reauctioned."

In view of this SEAC recommends as below-As per Government guidelines only replenished amount should be extracted. However, in this case there will not be any replenishment of sand and available quantity is proposed to be fully extracted.

Hence SEAC recommends toreject this proposal of sand mining.



Decision of Authority:

After details deliberation, the Authority decided to reject the Modification of ToR proposal on the ground that the modification of ToR can only be considered after cyarring out the ARRS study as per the MoEF& CC, Govt. of India Notification S.O. 3611(E) dated 25.07.2018, Sustainable sand mining guidelines-2016 and Enforcement & Monitoring Guideline for sand mining-2020.

APPROVED BY

Member Secretary, SEIAA

Member SEIAA

Chairman, SEIAA