ROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA HELD ON 24THNOVEMBER, 2020

The SEAC met on 24th November, 2020 at 03:00 PM in the Conference Hall of Odisha State Pollution Control Board, Bhubaneswar under the Chairmanship of Sri B.P. Singh. The following members were present in the meeting.

1.	Sri. B. P. Singh	*	Chairman
2.	Dr D. Swain	**	Member
3.	Sri. J. K. Mahapatra	-	Member
4.	Prof. (Dr.) B.K. Satpathy	-	Member
5.	Er. K.R. Acharya	-	Member
6.	Dr. K.C.S Panigrahi	-	Member

CONSIDERATION OF MINOR MINERAL PROPOSALS:

(I) CONSIDERATION OF MINOR MINERAL PROPOSALS (NEW):

The committee verified 89 nos. of minor mineral proposals forwarded by the SEIAA, Odisha on the basis of MoEF&CC, Govt. of India OM no. F. No. L-I 1011/175/2018-IA-II (M),dated 12.12.2018. The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure** – **A**. The proposals of following categories are:

Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee
	Stone Quarries and other	36	The committee considered the proposals as B2 category and recommended for Environmental Clearance.
89	(49)	13	Clarification to be sought from the concerned Tahasildar.
	River Sand (40)	39	The committee considered the proposals as B2 category and recommended for Environmental Clearance.
	_	01	Clarification to be sought from the concerned Tahasildar.

(II) CONSIDERATION OF OLD MINOR MINERAL PROPOSALS (COMPLIANCE RECEIVED):

The committee verified 42 nos. of old minor mineral proposals on the basis of MoEF&CC, Govt. of India OM no. F. No. L-I 1011/175/2018-IA-II (M), dated 12.12.2018. The casewise proceedings and observations of the committee are detailed in Table as per Annexure – B. The proposals of following categories are:



Total no. of proposals	Type of proposals	No. of proposal	Decisions of the committee
	Stone Quarries and other (19)	19	The committee considered the proposals as B2 category and recommended fo Environmental Clearance.
42	River Sand (23)	16	The committee considered the proposals as B2 category and recommended fo Environmental Clearance.
		07	Clarification to be sought from the concerned Tahasildar.

SRI B.P. SINGH CHAIRMAN, SEAC

DR. K.C.S PANIGRAHI MEMBER, SEAC SRI. J. K. MOHAPATRA MEMBER, SEAC

PROF.(DR.) B.K. SATPATHY MEMBER, SEAC ER. K.R. ACHARYA MEMBER, SEAC

(DR.) D. SWAIN MEMBER, SEAC

APPROVED

CHAIRMAN, SEAC

<u>TABLE</u>
DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 24.11.2020

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
1.	SEIAA- 741/10 -2020	Sri Dharmendra Sahu (Owner) M/s. Kampasala Sand Quarry S/o. Mohan Chandra Sahu At/Po. Derenga P-S: Kaniha Dist – Anugul Pin: 759124	Anugul	Sand	Proposal for Environment al Clearance for Kampasala Sand Quarry over an area of 7.41 acres or 3.00 ha at village Kampasala Tahasil Chhendipad a in the district of Anugul of Sri Dharmendra Sahu (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 14 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director of 	No	5616	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specific conditions. a) Mining activity shall be carried out beyond 200 meter from any river / railwaybridge. The proponent shall earmark the safety zone in concrete pillar before mining activity.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Geology, Zonal Survey, Dhenkanal. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
2.	SEIAA-742/10 -2020	Sri Jitendra Kumar Sahu(Owner) M/s. Kankarpal Sand Quarry S/o. Udaya Kumar Sahu At/Po/Ps — Changudia Dist — Anugul Pin: 759124	Anugul	Sand	Proposal for Environment al Clearance for Kankarpal Sand Quarry over an area of 4.80 acres or 1.94 ha at village Kankarpal Tahasil Chhendipad a in the district of Anugul of Sri Jitendra Kumar Sahu (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 14 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director of Geology, Zonal Survey, Dhenkanal. No forest land 	No	3688	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specific conditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned

SI. No	_	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
3.	SEIAA-743/10 -2020	Sri Chandra Gupta Sahu(Owner) M/s. Bhojpur Sand Quarry S/o. ShivjatanSa hu At- Near Telephone Bhawan Dist — Sundargarh, Odisha Pin: 770001 Email- kunafilinf@ya hoo.co.in Mob:943704 3625 / 8917398880	Sundargar	Sand	Proposal for Environment al Clearance for Bhojpur Sand Quarry over an area of 12.00 acres or 4.85 ha at village Bhojpur Tahasil Subdega in the district of Sundargarh of Sri Chandra Gupta Sahu (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, O/o. Joint Director Geology, Zonal Survey, 	No	60416	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sambalpur. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
4.	SEIAA- 744/10 -2020	Sri Pratap Patel (M/s Jay Bricks) (Owner) M/s.	Sundargar h	Brick Earth	Proposal for Environment al Clearance for Jamtalia Brick Earth	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed /	No	1680	The SEAC decided to take decision on the proposal after receipt of following clarification from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Jamtalia Brick Earth Quarry At/Po. Jamtalia, Ps- Bhasma, Dist – Sundargarh, Odisha			Quarry over an area of 1.47 acres or 0.594 ha at village JamtaltaTah asil SadarSunda rgarh in the district of Sundargarh of Sri Pratap Patel (M/s Jay Bricks) (EC)			submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other Brick Earthquarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Rourkela. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park,			concerned Tahasildar. I. Type of Agricultural land i.eUpland / medium land / low land II. Rain fed / irrigated III. Cropping pattern involved IV. Distance of site from nearest Thermal Power Plant.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished DLC certificate and Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
5.	SEIAA- 745/10 -2020	Tahasildar, Gunupur (Owner) M/s. Srirampur Stone Quarry At/Po. Gunupur Dist – Rayagada State- Odisha Pin: 765022 Email:tah.gu nu- od@nic.in Mob:884783 6892	Rayagada	Stone	Proposal for Environment al Clearance for Srirampur Stone Quarry over an area of 5.25 acres or 2.124 ha. in village Srirampur Tahasil-Gunupur in the district of Rayagada of Tahasildar, Gunupur (EC)	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 08 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput.	No	1310	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLClist. 11. This is a new source as per checklist.			
6.	SEIAA- 746/10 -2020	Tahasildar, Gunupur (Owner) M/s. Chakrabhat a Stone Quarry At/Po. Gunupur Dist – Rayagada State- Odisha Pin: 765022	Rayagada	Stone	Proposal for Environment al Clearance for Chakrabhata Stone Quarry over an area of 10.00 acres or 4.046 ha. in village Chakarbhata tehasil-Gunupur in	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 08 other stone quarries located in the same Tahasil.	No	2520	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period. However, EC may be issued after receipt of compliance to EC conditions from the concerned

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Email:tah.gu nu- od@nic.in Mob:884783 6892			the district of Rayagada of Tahasildar, Gunupur (EC)			 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located 			Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.			
7.	SEIAA-	Sri Sanatan	Sundargar	Brick	Proposal for	5 years	Nil	11. Earlier EC has been granted by SEIAA on dated 22.06.2015.1. Furnished filled in	No	3300	The SEAC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	747/10 -2020	Naik (Kainsara Brick Earth) (Owner) M/s. Kainsara Brick Earth Quarry At/Po. Sankara, Dist – Sundargarh, Odisha	h	Earth	Environment al Clearance for Kainsara Brick Earth Quarry over an area of 5.29 acres or 2.140 ha at village KainsaraTah asil SadarSunda rgarh in the district of Sundargarh of Sri Sanatan Naik (Kainsara Brick Earth) (EC)		(As per checklist)	Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other Brick Earthquarries located in the same Tahasil and 1quarries in same village. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Rourkela.			decided to take decision on the proposal after receipt of following clarification from concerned Tahasildar. I. Type of Agricultural land i.eUpland / medium land / low land II. Rain fed / irrigated III. Cropping pattern involved IV. Distance of site from nearest Thermal Power Plant.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			
8.	SEIAA- 748/10 -2020	Sri Jayanand Naik (M/s PNN Bricks) (Owner) M/s. KainsaraBri ck Earth Quarry At – Kainsara, Po-Bhasma Dist –	Sundargar h	Brick Earth	Proposal for Environment al Clearance for Kainsara Brick Earth Quarry over an area of 3.83 acres or 1.549 ha at village KainsaraTah asil SadarSunda rgarh in the	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 1. DSR has been submitted, which reveals that there are 07 other Brick Earthquarries located in the	No	3000	The SEAC decided to take decision on the proposal after receipt of following clarification from concerned Tahasildar. I. Type of Agricultural land i.eUpland / medium land / low land II. Rain fed /

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Sundargarh, Odisha			district of Sundargarh of Sri Jayanand Naik (M/s PNN Bricks) (EC)			same Tahasil and 1quarries in same village. 2. Topo sheet indicating location of the mine has been furnished. 3. EMP has been submitted. 4. Mining plan approved by the Mining Officer, Rourkela. 5. No forest land involved in lease area 6. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and			irrigated III. Cropping pattern involved IV. Distance of site from nearest Thermal Power Plant.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								7. There is no court case / litigation pending.			
								8. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								9. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
								10. This is a new source as per checklist			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
9.	SEIAA- 749/10 -2020	Tahasildar, Bonai (Owner) M/s. Sangagua Sand Quarry At/Po. Bonai, Dist – Sundargarh, Odisha	Sundargar	Sand	Proposal for Environment al Clearance for Sangagua Sand Quarry over an area of 8.00 acres or 3.24 ha at village Sangagua Tahasil Bonai in the district of Sundargarh of Tahasildar, Bonai (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, O/o. Joint Director, Geology, Zonal Survey, 	No	16138	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sambalpur. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate			the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
								11. This is a new source as per checklist			
10.	SEIAA- 750/10 -2020	Sri Sanjeeb Kumar Naik (M/s S.N Bricks) (Owner) M/s. Delasara Brick Earth Quarry At – Sankara,	Sundargar h	Brick Earth	Proposal for Environment al Clearance for DelasaraBric k Earth Quarry over an area of 5.78 acres or 2.339 ha at village DelasaraTah	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted. 3. Topo sheet indicating location of	No	4506	The SEAC decided to take decision on the proposal after receipt of following clarification from concerned Tahasildar. I. Type of Agricultural land i.eUpland / medium land /

SI	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	Dist – Sundargarh, Odisha			asil Lephripara in the district of Sundargarh of Sri Sanjeeb Kumar Naik (M/s S.N Bricks) (EC)			the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Rourkela. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			low land II. Rain fed / irrigated III. Cropping pattern involved IV. Distance of site from nearest Thermal Power Plant.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			
11.	SEIAA- 751/10 -2020	Sri BasudevDh amel (M/s S.S Bricks) (Owner)	Sundargar h	Brick Earth	Proposal for Environment al Clearance Khapurikhan d Brick Earth	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed /	No	2898	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		M/s. Khapurikhan d Brick Earth Quarry At - Sankara, Dist - Sundargarh, Odisha			Quarry over an area of 5.29 acres or 2.140 ha at village Khapurikhan d Tahasil SadarSunda rgarh in the district of Sundargarh of Sri BasudevDha mel (M/s S.S Bricks) (EC)			submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other Brick Earthquarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Rourkela. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there isno other mines located within 500 meters from the boundary of the mine. 10. DLC report of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			
12.	SEIAA- 752/10 -2020	Sri Udit Naik (M/s BRL Bricks) (Owner) M/s. Kabang Brick Earth Quarry At – Kabang, Po- Bhasma Dist – Sundargarh, Odisha	Sundargar h	Brick Earth	Proposal for Environment al Clearance Kabang Brick Earth Quarry over an area of 1.43 acres or 0.578 ha at village KabangTaha sil SadarSunda rgarhin the district of Sundargarh of Sri Udit Naik (M/s BRL Bricks) (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 07 other Brick Earthquarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	2196	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by the Mining Officer, Rourkela. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. This is a new source as per checklist. 			
13.	SEIAA- 753/10 -2020	Tahasildar, Nilgiri (Owner) M/s. Pratappur Sand Quarry At. O/o.	Balasore	Sand	Proposal for Environment al Clearance for Pratappur Sand Quarry over an area of 12.25	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been 	No	15600	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Tahasildar, Nilgiri, Balasore Odisha Pin: 756020			acres or 4.95 ha at village Pratappur Tahasil Nilgiri in the district of Balasore of Tahasildar, Nilgiri (EC)			submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Baripada Circle, Baripada. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve,			specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
14.	SEIAA- 754/10 -2020	Tahasildar, Nilgiri (Owner)	Balasore	Sand	Proposal for Environment al Clearance	5 years	Nil (As per checklist)	Furnished filled in Form-I, pre-feasibility report and	No	18000	The SEAC recommended to grant EC valid

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		M/s. Bainchanara npur-I Sand Quarry At. O/o. Tahasildar, Nilgiri, Balasore Odisha Pin: 756020			for Bainchanara npur-I Sand Quarry over an area of 12.35 acres or 4.99 ha at village Bainchanara npur Tahasil Nilgiri in the district of Balasore of Tahasildar, Nilgiri (EC)			check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Baripada Circle, Baripada. 6. No forest land involved in lease area 7. There is no			from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								10. This is a new source			maintained.
15.	SEIAA- 755/10 -2020	Tahasildar, Nilgiri (Owner) M/s. Balipal SandQuarry At. O/o. Tahasildar, Nilgiri, Balasore Odisha Pin: 756020	Balasore	Sand	Proposal for Environment al Clearance for Balipal Sand Quarry over an area of 12.30 acres or 4.97 ha at village Balipal Tahasil Nilgiri in the district of Balasore of Tahasildar, Nilgiri (EC)	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Mining Officer, Baripada Circle,	No	18000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with followingspecific conditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Baripada. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is			b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			as per the standard condition shall be maintained.
16.	SEIAA- 756/10 -2020	Tahasildar, Mathili (Owner) M/s. Pangam Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha Pin: 764044	Malkangiri	Sand	Proposal for Environment al Clearance for Pangam Sand Bed over an area of 12.35 acres or 5.00 ha. in village Pangamteha sil- Mathili in the district of Malkangiri of Tahasildar, Mathili (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	3000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation			earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								9. SEIAA in its meeting 11.11.2020 decided to ask exact distance of road bridge from the proposed quarry may be ascertained from Tahasildar. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 11. This is a new source as per checklist			and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
17.	SEIAA- 757/10 -2020	Tahasildar, Mathili (Owner) M/s. Maliguda	Malkangiri	Sand	Proposal for Environment al Clearance for Maliguda Sand Bed	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed /	No	2700	The SEAC recommended to grant EC valid from the date of EC accorded

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha Pin: 764044			over an area of 12.35 acres or 5.00 ha. in village Maligudateh asil- Mathili in the district of Malkangiri of Tahasildar, Mathili (EC)			submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park,			upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
18.	SEIAA- 758/10 -2020	Tahasildar, Mathili (Owner) M/s. Khairapalli Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha Pin: 764044	Malkangiri	Sand	Proposal for Environment al Clearance for Khairapalli Sand Bed over an area of 12.35 acres or 5.00 ha. in village Khairapallite hasil- Mathili in the district of Malkangiri of Tahasildar, Mathili (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. No forest land 	No	2500	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate The Cluster certificate reveals that there is no other mines located within 500			the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) Ifthe distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								meters from the boundary of the mine. 10. This is a new source as per checklist			
19.	SEIAA- 759/10 -2020	Tahasildar, Mathili (Owner) M/s. Podaguda Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha Pin: 764044	Malkangiri	Sand	Proposal for Environment al Clearance for Podaguda Sand Bed over an area of 12.35 acres or 5.00 ha. in village Podagudate hasil- Mathili in the district of Malkangiri of Tahasildar, Mathili (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan 	No	2700	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								approved by the Joint Director Geology, Zonal Survey, Koraput.			in concrete pillar before mining activity.
								 No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. The Tahasildar has furnished Cluster 			b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
20.	SEIAA- 760/10 -2020	Tahasildar, Mathili (Owner) M/s. Gangarajgu mma Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha Pin: 764044	Malkangiri	Sand	Proposal for Environment al Clearance for Gangarajgu mma Sand Bed over an area of 12.35 acres or 5.00 ha. in village Gangarajgu mmatehasil-Mathili in the district of Malkangiri of	5 years	Nil (As per checklist)	certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been	No	2500	boundary is less than 200 meters, safety zone as per the standard condition shall be maintained. The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					Tahasildar, Mathili (EC)			furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 8. There is no court case / litigation pending. 11. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 12. This is a new source as per checklist 			between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
21.	SEIAA- 761/10 -2020	Tahasildar, Mathili (Owner) M/s. Mecca Sand Quarry At. O/o. Tahasildar, Mathili, Malkangiri Odisha	Malkangiri	Sand	Proposal for Environment al Clearance for Mecca Sand Bed over an area of 12.35 acres or 5.00 ha. in village Mecca	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 05 other sand 	No	2800	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Pin: 764044			tehasil- Mathili in the district of Malkangiri of Tahasildar, Mathili (EC)			quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and			activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
22.	SEIAA- 762/10 -2020	Tahasildar, Kolnara(Ow ner) M/s. Guakona Stone	Rayagada	Stone	Proposal for Environment al Clearance for Guakona Stone Quarry over	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	No	3042	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Quarry At/Po. Kolnara Dist – Rayagada State- Odisha			an area of 3.00 acres or 1.214 ha. in village Guakonateh asil- Kolnara in the district of Rayagada of Tahasildar, Kolnara (EC)			 Tahasildar. DSR has been submitted, which reveals that there are 06 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat 			period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								lease area is not included in the DLC list. 11. Thisis a new source as per checklist			
23.	SEIAA- 763/10 -2020	Tahasildar, Kolnara(Ow ner) M/s. Hazaridang Stone Quarry-VIII At/Po. Kolnara Dist – Rayagada State- Odisha	Rayagada	Stone	Proposal for Environment al Clearance for Hazaridang Stone Quarry-VIII over an area of 3.00 acres or 1.214 ha. in village Hazaridangt ehasil-Kolnara in the district of Rayagada of Tahasildar, Kolnara (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 06 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan 	No	3024	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								approved by the Joint Director Geology, Zonal Survey, Koraput.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								to ask Clarification on exact distance of all nearest mine within 500 m from proposed quarry along with latitude and longitude may be ascertained from Tahasildar.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								 11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 12. This is a new source 			

SI. S	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
7	SEIAA- 764/10 2020	Tahasildar, Polsara(Ow ner) M/s. B. Pankalabadi Stone Quarry O/o. Tahasildar, Polsara Dist - Ganjam, Odisha	Ganjam	Stone	Proposal for Environment al Clearance for B. Pankalabadi Stone Quarry over an area of 4.725 acres or 1.912 ha. in village B.Pankalbad itehasil-Polsara in the district of Ganjam of Tahasildar, Polsara (EC)	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 24 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director of Geology, O/o. The Directorate of Geology,	No	5400	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with suitable conditions for black buck movement as suggested by concerned DFO earlier.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Bhubaneswar.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask Clarification on exact distance of nearest mine from			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								proposed quarry along with latitude and longitude may be ascertained from Tahasildar.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. DLC report of concerned DFOalso reveals that there is wild animal movement (i.e. black buck).			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
25.	SEIAA- 765/10 -2020	Tahasildar, Polsara(Ow ner) M/s. Budheisuni Stone Quarry O/o. Tahasildar, Polsara Dist – Ganjam, Odisha	Ganjam	Stone	Proposal for Environment al Clearance for Budheisuni Stone Quarry over an area of 8.00 acres or 3.237 ha. in village Budhesunite hasil-Polsara in the district of Ganjam of Tahasildar, Polsara (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 24 other stone quarries located in the same Tahasil and 01 quarry in same village Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director of Geology, O/o. The Directorate of 	No	10080	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with suitable conditions for black buck movement as suggested by concerned DFO earlier.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Geology, Bhubaneswar.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. DLC report of concerned DFO also reveals that there is wild animal movement (i.e. black buck).			
26.	SEIAA- 766/10 -2020	Tahasildar, Polsara(Ow ner) M/s. Baudipalli Stone Quarry O/o. Tahasildar, Polsara	Ganjam	Stone	Proposal for Environment al Clearance for Baudipalli Stone Quarry over an area of 12.00 acres or 4.856 ha. in village	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there	No	5400	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Dist – Ganjam, Odisha			Baudipalliteh asil- Polsara in the district of Ganjam of Tahasildar, Polsara (EC)			are 24 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished.			
								 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director of Geology, O/o. The Directorate of Geology, Bhubaneswar. 			
								 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. SEIAA in its meeting 12.11.2020 decided to ask DLC status of proposed land may be submitted by DFO. Further, the Tahasildar may submit the topomap (around 10Km radius) of the project. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								reveals that there is no other mines located within 500 meters from the boundary of the mine. 11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.			
27.	SEIAA- 767/10 -2020	Sri Manoj Kumar Tiwari (Owner) M/s. SikuanSand Quarry At. Pattnaikpad a Po – Khariar Ps- Khariar Dist – Nuapada Pin:766107	Nuapada	Sand	Proposal for Environment al Clearance for Sikuan Sand Quarry over an area of 12.30 acres or 4.977 ha. in village Sikuantehasi I- Khariar in the district of Nuapada of Sri Manoj	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 10 other sand quarries located in the same Tahasil. Topo sheet 	No	2100	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Tel: 9437292922			Kumar Tiwari (EC)			indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of			from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
28.	SEIAA- 768/10 -2020	Tahasildar, Bijepur(Own er) M/s. Jaring	Bargarh	Sand	Proposal for Environment al Clearance for Jaring	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	700	The SEAC recommended to grant EC valid from the date of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Sand Quarry At/Po. Bijepur Dist – Bargarh, Odisha			Sand Quarry over an area of 12.30 acres or 4.977 ha. in village Jaringtehasil - Bijepur in the district of Bargarh of Tahasildar, Bijepur (EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Sambalpur. 6. No forest land involved in lease area 7. There is no protected areas i.e.			EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of			village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								concerned DFO reveals that the lease area is not included in the DLC list. 12. This is a new source as per checklist			
29.	SEIAA- 769/10 -2020	Tahasildar, Bijepur(Own er) M/s. Karle Stone Quarry At/Po. Bijepur Dist – Bargarh, Odisha	Bargarh	Stone	Proposal for Environment al Clearance for Karle Stone Quarry over an area of 2.88 acres or 1.165 ha. in village Karle tehasil-Bijepur in the district of Bargarh of Tahasildar, Bijepur(EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 04 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	713	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Sambalpur.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			
30.	SEIAA- 770/10 -2020	Tahasildar, Bijepur(Own er) M/s. Ailpur Sand Quarry At/Po.	Bargarh	Sand	Proposal for Environment al Clearance for Ailpur Sand Quarry over an area of 12.20	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	No	2000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Bijepur Dist – Bargarh, Odisha			acres or 4.937 ha. in village Ailpurtehasil- Bijepur in the district of Bargarh of Tahasildar, Bijepur (EC)			 DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Sambalpur. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, 			following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not			road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								included in the DLC list. 11. Thisis a new source as per checklist.			
31.	SEIAA- 771/10 -2020	Tahasildar, Junagarh (Owner) M/s. Kalopala Stone Quarry-2 At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Stone	Proposal for Environment al Clearance for Kalopala Stone Quarry-2 over an area of 3.17 acres or 1.282 ha. in village Kalopalatah asil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the 	No	25650	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Joint Director Geology, Zonal Survey Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask Clarification			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								on exact distance of nearest all mines from proposed quarry along with latitude and longitude may be ascertained from Tahasildar.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								 11. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 12. This is a new source as per checklist 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
32.	SEIAA- 772/10 -2020	Tahasildar, Junagarh (Owner) M/s. Karchala Sand Quarry At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Karchala Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Karchalateh asil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. No forest land 	No	2006	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent /

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate The Cluster certificate reveals that there is no other mines located within 500			NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			standard condition shall be maintained.
33.	SEIAA- 773/10 -2020	Tahasildar, Golamunda(Owner) M/s. Karli Sand Quarry At/Po. Golamunda Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Karli Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Karli tehasil-Golamunda in the district of Kalahandi of	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 08 other sand quarries located in the same Tahasil. Topo sheet 	No	2600	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					Tahasildar, Golamunda(EC)			indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of			any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist.			boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
34.	SEIAA- 774/10 -2020	Tahasildar, Golamunda(Owner) M/s.	Kalahandi	Stone	Proposal for Environment al Clearance for Baijalpur	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	2790	The SEAC recommended to grant EC valid from the date of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		BaijalpurSto ne Quarry-2 At/Po. Golamunda Dist – Kalahandi, Odisha			Stone Quarry over an area of 6.50 acres or 2.630 ha. in village Baijalpurteh asil- Golamunda in the district of Kalahandi of Tahasildar, Golamunda(EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 01 other stone quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e.			EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
							A.111	concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			
35.	SEIAA- 775/10 -2020	Tahasildar, Junagarh (Owner) M/s. Bagadungur i Sand Quarry At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Bagadunguri Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Bagadunguri tehasil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	2000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation			earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
								 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			
36.	SEIAA- 776/10 -2020	Tahasildar, Junagarh (Owner) M/s. Dundelmal Stone Quarry	Kalahandi	Stone	Proposal for Environment al Clearance for Dundelmal Stone Quarry over	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	No	2016	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		At/Po. Junagarh Dist – Kalahandi, Odisha			an area of 1.00 acres or 0.404 ha. in village Dundelmalte hasil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask the D.F.O may clarify the exact distance from the lease boundary to Karlapat Wildlife Sanctuary.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								no other mines located within 500 meters from the boundary of the mine. 11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 12. This is a new source as per checklist			
37.	SEIAA- 777/10 -2020	Tahasildar, Junagarh (Owner) M/s. Atigaon Sand Quarry At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Atigaon Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Atigaonteha sil- Junagarh in the district of Kalahandi	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil.	No	2007	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					of Tahasildar, Junagarh (EC)			 Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located 			out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								within 5 km radius of the mine lease area. 8. There is no court case / litigation			by the lessee. c) If the distance
20		Tabasilda	Kalahan "	Change				pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist	Na	2522	between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
38.	SEIAA- 778/10	Tahasildar, Junagarh	Kalahandi	Stone	Proposal for Environment	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-	No	2520	The SEAC recommended to grant EC valid

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	-2020	(Owner) M/s. Tentulikhunt i Stone Quarry At/Po. Junagarh Dist – Kalahandi, Odisha			al Clearance for Tentulikhunti Stone Quarry over an area of 2.47 acres or 1.00 ha. in village Tentulikhunti tehasil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area			from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask D.F.O. may clarify exact distance from the eco-sensitive zone Karlapat wildlife Sanctuary to the said lease Boundary and submit D.L.C.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								report or the Tahasildar may submit information as per the new modified checklist.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.12. This is a new source			
39.	SEIAA- 779/10 -2020	Tahasildar, Junagarh (Owner)	Kalahandi	Stone	Proposal for Environment al Clearance	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and	No	2016	The SEAC recommended to grant EC valid from the date of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		M/s. Ratanpala Stone Quarry At/Po. Junagarh Dist – Kalahandi, Odisha			for Ratanpala Stone Quarry over an area of 1.00 acres or 0.404 ha. in village Ratanpalate hasil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no			EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask the concerned D.F.O. may clarify exact distance from the eco-sensitive zone Karlapat wildlife Sanctuary to the said lease Boundary and submit D.L.C.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								report or the Tahasildar may submit information as per the new modified checklist.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.12. This is a new source			
40.	SEIAA-	Tahasildar,	Kalahandi	Sand	Proposal for	5 years	Nil	as per checklist 1. Furnished filled in	No	2002	The SEAC
	780/10 -2020	Junagarh (Owner)			Environment al Clearance	,	(As per checklist)	Form-I, pre- feasibility report and	-	-	recommended to grant EC valid

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		M/s. Dasigaon Sand Quarry-I At/Po. Junagarh Dist – Kalahandi, Odisha			for Dasigaon Sand Quarry-I over an area of 12.355 acres or 5.00 ha. in village Dasigaonteh asil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no			from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoCshall be obtained from the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			maintained
41.	SEIAA- 781/10 -2020	Tahasildar, Golamunda(Owner) M/s. Bandhagao n Sand Quarry At/Po. Golamunda Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Bandhagaon Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Bandhagaon tehasil-Golamunda in the district of Kalahandi of Tahasildar, Golamunda(5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 08 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	3080	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					EC)			submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation			shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoCshall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. a) If the distance between the river bank / embankment

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained
								 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			
42.	SEIAA- 782/10 -2020	Tahasildar, Golamunda(Owner) M/s. Sargiguda Stone Quarry-2	Kalahandi	Stone	Proposal for Environment al Clearance for Sargiguda Stone Quarry-2	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	No	1512	The SEAC decided to take decision on the proposal after receipt of following from the concerned

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		At/Po. Golamunda Dist – Kalahandi, Odisha			over an area of 2.89 acres or 1.169 ha. in village Sargigudate hasil-Golamunda in the district of Kalahandi of Tahasildar, Golamunda (EC)			Tahasildar. 2. DSR has been submitted, which reveals that there are 01 other stone quarry located in the same Tahasil and 01 quarry in same village. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e.			Tahasildar. a) SEIAA in its meeting 11.11.2020 decided to ask exact distance of nearest mine with latitude and longitude may be ascertained from Tahasildar in regard to cluster or the Tahasildar may submit information as per the new modified checklist.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. SEIAA in its meeting 11.11.2020 decided to ask exact distance of nearest mine with latitude and longitude may be ascertained from Tahasildar in regard to cluster or the Tahasildar may submit information as per the new			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								modified checklist. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.12. This is a new source			
43.	SEIAA- 783/10 -2020	Tahasildar, Junagarh (Owner) M/s. Barabesal Sand Quarry	Kalahandi	Sand	Proposal for Environment al Clearance for Barabesal Sand Quarry over an area	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	No	2025	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		At/Po. Junagarh Dist – Kalahandi, Odisha			of 12.355 acres or 5.00 ha. in village Barabesalte hasil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			 Tahasildar. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat 			following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the			also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								lease area is not included in the DLC list. 11. This is a new source			
44.	SEIAA-784/10 -2020	Tahasildar, Junagarh (Owner) M/s. Dasigaon Sand Quarry-2 At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Dasigaon Sand Quarry-2 over an area of 12.355 acres or 5.00 ha. in village Dasigaonteh asil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan	No	2015	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster			before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist.			maintained.
45.	SEIAA- 785/10 -2020	Tahasildar, Gondia(Own er) M/s. Chandrasek harpurMorru m Quarry At/Po. Gondia, Dist –	Dhenkanal	Morru m	Proposal for Environment al Clearance for Chandrasek harpurMorru m Quarry over an area of 5.10 acres or 2.06 ha.	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there 	No	7005	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Certificate from the concerned DFO that there

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Dhenkanal, Odisha			in village Chandrasek harpurtehasil - Gondia in the district of Dhenkanal of Tahasildar, Gondia (EC)			are 02 other morrum quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Zonal Survey Dhenkanal. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected			is no DLC land involved in lease areaas requested by the SEIAA, Odisha vide letter no. 9628/SEIAA, Dated 16-11-2020. b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 11.11.2020 decided to ask the DFO/Tahasildar may be asked to submit the DLC status of the proposed plots of land.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								meters from the boundary of the mine. 11. This is a new source as per checklist			
46.	SEIAA- 786/10 -2020	Tahasildar, Junagarh (Owner) M/s. Kandulguda Sand Quarry At/Po. Junagarh Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Kandulguda Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Kandulgudat ehasil-Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan 	No	2007	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster			concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			be maintained.
47.	SEIAA- 787/10 -2020	Tahasildar, Junagarh (Owner) M/s. Chingudisar Sand Quarry At/Po. Junagarh Dist – Kalahandi,	Kalahandi	Sand	Proposal for Environment al Clearance for Chingudisar Sand Quarry over an area of 12.355 acres or 5.00 ha. in village	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there 	No	2006	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Odisha			Chingudisart ehasil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			are 16 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-			a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source			the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
48.	SEIAA-788/10 -2020	Sri Sukumar Mishra (Owner) M/s. Marthapur Sand Quarry-I S/o. Gorachand Mishra AT/Po. Rudhia, Dist – Jajpur Pin: 755043 Mob:884788 0146	Dhenkanal	Sand	Proposal for Environment al Clearance for Marthapur Sand Quarry-I over an area of 12.10 acres or 4.89 ha. in village Marthapurte hasil-Bhuban in the district of Dhenkanal of Sri Sukumar Mishra (EC)	5 years	Nil (As per checklist)	as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 11 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Zonal Survey, Dhenkanal.	No	10000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines 			shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			
49.	SEIAA- 789/10 -2020	Sri Naresh Kumar Sarawgi, (Bajrangbali Crushers) (Owner) M/s. Nandamund a Stone Quarry-I At – Mangal Bazar, P.o – Jharsuguda,	Jharsugud a	Stone	Proposal for Environment al Clearance for Nandamund a Stone Quarry-I over an area of 2.97 acres or 1.20 ha. in village Nandamund atahasil-Laikera in	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are no other stone quarry located in the same Tahasil. 	No	1050	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		P.S – Jharsuguda Pin:768201 Email – bajrangbalicr usher@gmail. com Mob: 9437201785			the district of Jharsuguda of Sri Naresh Kumar Sarawgi, (Bajrangbali Crushers) (EC)			 Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Dy. Director Geology / Approving Officer, O/o. Joint Director Geology, Sambalpur. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 12.11.2020 decided to ask tahasildar to clarify the exact distance of nearest mines with latitude & longitude.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								13. This is a new source as per checklist			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
50.	SEIAA- 790/10 -2020	Tahasildar, Bangomund a(Owner) M/s. Sindhbhadi Stone Quarry-II At/Po. Bangomund a, Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Sindhbhadi Stone Quarry-II over an area of 6.08 acres or 2.46 ha. in village Sindhbhadit ehasil-Bangomund a in the district of Balangir of Tahasildar, Bangomund a (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 10 other stone quarry located in the same Tahasil and 01 quarry in same village. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal 	No	1350	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Certificate from the concerned DFO that there is no DLC land involved in lease areaas requested by the SEIAA, Odisha vide letter no. 9632/SEIAA, Dated 16-11-2020. b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Survey, Balangir. 6. No forest land			granted
								involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. SEIAA in its meeting 12.11.2020 decided to ask Tahasildar / DFO may be asked to submit DLC			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								status of the land. the latitude & longitude of nearest mines submitted by Tahasildar indicates that both quarries appear to be coming under cluster. This may please be looked into. 10. The Tahasildar has furnished Cluster certificate. The Cluster certificate			
								reveals that there is no other mines located within 500 meters from the boundary of the mine.			
51.	SEIAA- 791/10 -2020	Tahasildar, Bangomund a(Owner) M/s. Telsarai Sand Quarry	Balangir	Sand	Proposal for Environment al Clearance for Telsarai Sand Quarry over an area of 12.00	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the	No	4000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		At/Po. Bangomund a, Dist – Balangir, Odisha			acres or 4.856 ha. in village Telsaraiteha sil- Bangomund a in the district of Balangir of Tahasildar, Bangomund a (EC)			 Tahasildar. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat 			following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
52.	SEIAA-	Tahasildar,	Balangir	Stone	Proposal for	5 years	Nil	1. Furnished filled in	No	1350	The SEAC decided to take

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	792/10 -2020	Bangomund a(Owner) M/s. Sindhbhadi Stone Quarry-I At/Po. Bangomund a, Dist – Balangir, Odisha			Environment al Clearance for Sindhbhadi Stone Quarry-I over an area of 6.04 acres or 2.44 ha. in village Sindhbhadit ehasil-Bangomund a in the district of Balangir of Tahasildar, Bangomund a (EC)		(As per checklist)	Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 10 other stone quarry located in the same Tahasil and 01 quarry in same village. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir.			decision on the proposal after receipt of the following from the concerned Tahasildar a) Certificate from the concerned DFO / Tahasildar that there is no DLC land involved in lease areas requested by the SEIAA, Odisha vide letter no. 9632/SEIAA, Dated 16-11-2020. b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation			granted
								pending. 9. SEIAA in its meeting 12.11.2020 decided to ask Tahasildar / DFO may be asked to submit DLC status of the land.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								The latitude & longitude of nearest mines submitted by Tahasildar indicates that both quarries appear to be coming under cluster. This may please be looked into.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. This is a new source as per checklist			
53.	SEIAA- 793/10 -2020	Tahasildar, Titilagarh(O wner) M/s.	Balangir	Stone	Proposal for Environment al Clearance for Dumdumi	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	2565	The SEAC decided to take decision on the proposal after

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Dumdumi Stone Quarry At/Po. Titilagarh, Dist – Balangir, Odisha			Stone Quarry over an area of 2.50 acres or 1.012 ha. in village Dumdumiteh asil- Titilagarh in the district of Balangir of Tahasildar, Titilagarh (EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 16 other stone quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e.			receipt of the following from the concerned Tahasildar a) Certificate from the concerned DFO / Tahasildar that there is no DLC land involved in lease areaas requested by the SEIAA, Odisha vide letter no. 9632/SEIAA, Dated 16-11-2020. b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. SEIAA in its meeting 12.11.2020 decided to ask Meanwhile Tahasildar / DFO may be asked to submit DLC status of the proposed plots of land. 10. The Tahasildar has furnished Cluster certificate. The 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
54.	SEIAA- 794/10 -2020	Tahasildar, Bangomund a(Owner) M/s. Deheli Stone Quarry At/Po. Bangomund a, Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Deheli Stone Quarry over an area of 1.50 acres or 0.607 ha. in village Dehelitehasil - Bangomund a in the district of Balangir of Tahasildar, Bangomund a (EC)	5 years	Nil (As per checklist)	Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 10 other stone quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted.	No	2200	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar. a) Certificate from the concerned DFO / Tahasildar that there is no DLC land involved in lease areaas requested by the SEIAA, Odisha vide letter no. 9632/SEIAA, Dated 16-11-2020.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 			b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			granted. c) As per Topo map furnished, lease area is shown inside Sindhibela — RF. This should be examined by DFO and fact reported. If forest land, it shall be applied for clearance under F.C. Act.
								8. There is no court case / litigation pending.9. SEIAA in its meeting			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								12.11.2020 decided to ask Meanwhile Tahasildar / DFO may be asked to submit DLC status of the proposed plots of land.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. This is a new source as per checklist			
55.	SEIAA- 795/10 -2020	Tahasildar, Junagarh (Owner) M/s. Budhipadar Sand Quarry At/Po.	Kalahandi	Sand	Proposal for Environment al Clearance for Budhipadar Sand Quarry over an area of 12.355	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	No	5005	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Junagarh Dist – Kalahandi, Odisha			acres or 5.00 ha. in village Budhipadart ehasil- Junagarh in the district of Kalahandi of Tahasildar, Junagarh (EC)			 DSR has been submitted, which reveals that there are 16 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, 			specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railwaybridge . The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not			road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								included in the DLC list. 11. This is a new source as per checklist			
56.	SEIAA- 796/10 -2020	Tahasildar, Bonth(Owne r) M/s. Chakarapad hi Sand Quarry-2 At/Po. Bonth Dist – Bhadrak, Odisha	Bhadrak	Sand	Proposal for Environment al Clearance for Chakarapad hi Sand Quarry-2 over an area of 8.42 acres or 3.407 ha. in village Chakarapad hitehasil-Bonth in the district of Bhadrak of Tahasildar, Bonth(EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the 	No	1840	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Deputy Director Geology, Directorate of Geology, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has			pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFOreveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			less than 200 meters, safety zone as per the standard condition shall be maintained.
57.	SEIAA- 797/10 -2020	Tahasildar, Narla(Owne r) M/s. Ulikupa Sand Quarry At/Po. Narla, Dist – Kalahandi,	Kalahandi	Sand	Proposal for Environment al Clearance for Ulikupa Sand Quarry over an area of 12.355 acres or 5.00 ha. in village	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which	No	2860	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Odisha			Ulikupatehas il- Narla in the district of Kalahandi of Tahasildar, Narla(EC)			reveals that there are 14 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected			a) Mining activity shall be carried out beyond 200 meterfrom any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
58.	SEIAA- 798/10 -2020	Tahasildar, Golamunda(Owner) M/s.	Kalahandi	Sand	Proposal for Environment al Clearance for Chapria	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	2002	The SEAC recommended to grant EC valid from the date of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Chapria Sand Quarry At/Po. Golamunda Dist – Kalahandi, Odisha			Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Chapriateha sil-Golamunda in the district of Kalahandi of Tahasildar, Golamunda(EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 08 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e.			EC accorded upto the lease period with following specificcondition s. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of			village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist			
59.	SEIAA- 799/10 -2020	Sri Janardan Panda (Owner) M/s. Kashibahal Stone Quarry- D S/o. Khetra Mohan Panda, At/Po. Bhawanipat na, Dist – Kalahandi , Odisha	Kalahandi	Stone	Proposal for Environment al Clearance for Kashibahal Stone Quarry- Dover an area of 3.70 acres or 1.497 ha. in village Kashibahalte hasil-Koksara in the district of Kalahandi of Sri Janardan Panda (EC)	5 years	Kashibahal Stone Quarry- C – 1.335 ha.	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 16 other stone quarry located in the same Tahasil and 03 quarry in same village. 3. Topo sheet indicating location of the mine has been furnished.	No	12177	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate from the concerned Tahasildar that there is no other mines located within 500 meters from the periphery

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 EMP in cluster approach has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court 			of the proposed mine lease as DSR reveals that there are 16 other stone quarry located in the same Tahasil and 03 quarry in same village. b) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine. c) Copy of Environment al Clearance, if granted by

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								case / litigation pending. 9. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 10. The cluster certificate furnished by the Tahaslidar has been overwritten. Fresh certificate is required to be furniehd.			DEIAA/SEIA A earlier and compliance to the EC conditions if granted.
60.	SEIAA- 800/10 -2020	Tahasildar, Narla(Owne r) M/s. Dahal Sand Quarry At/Po. Narla, Dist – Kalahandi, Odisha	Kalahandi	Sand	Proposal for Environment al Clearance for Dahal Sand Quarry over an area of 12.355 acres or 5.00 ha. in village Dahaltehasil	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there 	No	2500	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificcondition s.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					- Narla in the district of Kalahandi of Tahasildar, Narla(EC)			are 14 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-			a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. This is a new source as per checklist			road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
61.	SEIAA- 801/10 -2020	Tahasildar, Bangomund a(Owner) M/s. Chandotara	Balangir	Sand	Proposal for Environment al Clearance for Chandotara	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed /	No	1000	The SEAC recommended to grant EC valid from the date of EC accorded upto

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Sand Quarry At/Po. Bangomund a, Dist – Balangir, Odisha			Sand Quarry over an area of 11.00 acres or 4.451 ha. in village Chandotarat ehasil-Bangomund a in the district of Balangir of Tahasildar, Bangomund a (EC)			submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 05 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park,			the lease period with following specificconditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the			maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
								mine. 10.This is a new source as per checklist			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
62.	SEIAA- 802/10 -2020	Sri Siba Prasad Gouda (Owner) M/s. Regeda Stone Quarry At/Po. Karana Street, Gunupur Dist – Rayagada , Odisha	Rayagada	Stone	Proposal for Environment al Clearance for Regeda Stone Quarry over an area of 4.10 acres or 1.659 ha. in village Regedateha sil- Gunupur in the district of Rayagada of Sri Siba Prasad Gouda (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. Draft DSR has been submitted, which reveals that there are 08 other stone quarry located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by O/o. Joint Director Geology, Zonal Survey, Koraput. 	No	1830	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period. However, EC may be issued after receipt of copy of final DSR from the concerned Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
63.	SEIAA- 803/10 -2020	Tahasildar, Subdega(O wner) M/s. BarpaliSand Quarry At/Po. Subdega,	Sundargar h	Sand	Proposal for Environment al Clearance for Barpali Sand Quarry over an area of 10.00 acres or	5 years		located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO / Tahasildar reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been	No	5000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with followingspecific conditions.
		Dist – Sundargarh, Odisha Pin:770014 Email: tah.subdegaod@nic.in			4.04 ha at village Barpali Tahasil Subdega in the district of Sundargarh			submitted, which reveals that there are 03 other sand quarries located in the same Tahasil. 3. Topo sheet			a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Tel:06622- 278120			of Tahasildar, Subdega (EC)			indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by Deputy Director Geology, Directorate of Geology, Bhubigyan Bhawan, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by			The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								CPCB etc. located within 5 km radius of the mine lease area.			condition shall be maintained.
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. This is a new source as per checklist			
64.	SEIAA- 804/10 -2020	Tahasildar, Subdega(O wner) M/s. Kukuridihi Sand Quarry At/Po.	Sundargar h	Sand	Proposal for Environment al Clearance for Kukuridihi Sand Quarry over an area of 3.50 acres	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been	No	3000	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Subdega, Dist – Sundargarh, Odisha Pin:770014 Email: tah.subdega- od@nic.in Tel:06622- 278120			or 1.41 ha at village Kukuridihi Tahasil Subdega in the district of Sundargarh of Tahasildar, Subdega (EC)			submitted, which reveals that there are 03 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by Deputy Director Geology, Directorate of Geology, Bhubigyan Bhawan, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat			certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 other sand quarries located in the same Tahasil. b) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine. c) Exact distance of the boundary of

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the			the mine from the river bridge. A certificate to this effect shall be submitted. d) Compliance to the EC conditions granted earlier by DEIAA.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								lease area is not included in the DLC list. 11. This is a new source as per checklist			
65.	SEIAA- 805/10 -2020	Tahasildar, Subdega(O wner) M/s. Bhagapali Sand Quarry At/Po. Subdega, Dist – Sundargarh, Odisha Pin:770014 Email: tah.subdega- od@nic.in Tel:06622- 278120	Sundargar h	Sand	Proposal for Environment al Clearance for Bhagapali Sand Quarry over an area of 5.00 acres or 2.02 ha at village Bhagapali Tahasil Subdega in the district of Sundargarh of Tahasildar, Subdega (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan 	No	2500	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with followingspecific conditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								approved by Deputy Director Geology, Directorate of Geology, Bhubigyan Bhawan, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 11. This is a new source as per checklist 			
66.	SEIAA- 806/10 -2020	Tahasildar, Gondia(Own er) M/s. Chandrasek harpur Laterite Stone	Dhenkanal	Stone	Proposal for Environment al Clearance for Chandrasek harpur Laterite Stone	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been	No	5004	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Quarry-II At/Po. Gondia, Dist – Dhenkanal, Odisha			Quarry-II over an area of 8.0 acres or 3.23 ha. in village Chandrasek harpurtehasil - Gondia in the district of Dhenkanal of Tahasildar, Gondia(EC)			submitted, which reveals that there are 14 other stone quarries located in the same Tahasil and 02 quarry in same village 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Zonal Survey, Dhenkanal. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 12.11.2020 decided to ask Tahasildar / DFO may be asked to submit DLC status of the land.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								meters from the boundary of the mine. 11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list. 12. This is a new source as per checklist			
67.	SEIAA- 807/10 -2020	Tahasildar, Hindol(Own er) M/s. Ranjagol Black Stone Quarry-II At/Po. Hindol, Dist – Dhenkanal, Odisha	Dhenkanal	Stone	Proposal for Environment al Clearance for Ranjagol Black Stone Quarry-II over an area of 2.70 acres or 1.09 ha. in village Ranjagolteh asil- Hindol in the district of Dhenkanal of	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 45 other stone quarries located in the same Tahasil and 02 quarry in same village 	No	6017	The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Certificate from the concerned DFO / Tahasildar that there is no DLC land involved in lease areaas requested by the SEIAA,

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					Tahasildar, Hindol (EC)			 Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal Survey, Dhenkanal. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located 			Odisha vide letter no. 9628/SEIAA, Dated 16-11-2020. b) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting 12.11.2020 decided to ask Tahasildar / DFO may be asked to submit DLC status of the land. The latitude & longitude of nearest mines submitted by Tahasildar indicates that both quarries appear to be coming under cluster. This may please be looked into.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								located within 500 meters from the boundary of the mine. 11. This is a new source as per checklist			
68.	SEIAA- 808/10 -2020	Tahasildar, Hindol(Own er) M/s. Karanda Black Stone Quarry-10 At/Po. Hindol, Dist – Dhenkanal, Odisha	Dhenkanal	Stone	Proposal for Environment al Clearance for Karanda Black Stone Quarry-10 over an area of 2.30 acres or 0.93 ha. in village Karanda tehasil-Hindol in the district of Dhenkanal of Tahasildar, Hindol (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 45 other stone quarries located in the same Tahasil and 11 quarry in same village Topo sheet indicating location of the mine has been furnished. EMP has been 	No	5070	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Dhenkanal.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. SEIAA in its meeting 12.11.2020 decided to ask tahasildar to clarify the exact distance of nearest mines with longitude & latitude.			
								10. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								11. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.			
69.	SEIAA- 809/10	Tahasildar, Nayagarh(O	Nayagarh	Stone	Proposal for Environment	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-	No	1260	The SEAC recommended to grant EC valid

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	-2020	wner) M/s. Baulasahi Stone Quarry At/Po. Nayagarh , Dist – Nayagarh , Odisha Pin:752069 Email:tah.ng r-od@nic.in Tel:06753- 252254			al Clearance for Baulasahi Stone Quarry over an area of 2.00 acres or 0.809 ha at village Baulasahi Tahasil Subdega in the district of Nayagarh of Tahasildar, Nayagarh (EC)			feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 09 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Authorised Officer, Directorate of Geology, Bhubaneswar. 6. No forest land			from the date of EC accorded upto the lease period. However, EC may be issued after receipt of compliance to EC conditions from the concerned Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds,			
								Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
70.	SEIAA-	Sri	Nuapada	Stone	Proposal for	5 years	Nil	meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list. 1. Furnished filled in	No	2700	The SEAC
	810/10 -2020	GopamaniP anigrahi(Ow ner) M/s. Gandamer Stone Quarry-II At-Salangipada , Po-Gandamer Dist – Nuapada, Odisha Pin: 766106 Mob:			Environment al Clearance for Gandamer Stone Quarry-II over an area of 10.00 acres or 4.04 ha at village Gandamer Tahasil Komna in the district of Nuapada of Sri		(As per checklist)	Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 01 other stone quarry located in the same Tahasil and 01 quarry in same village. 3. Topo sheet indicating location of			recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		9437220597			GopamaniP anigrahi (EC)			the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								the mine lease area. 8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.			
								11. This is a new source as per checklist			
71.	SEIAA- 811/10 -2020	MD Farooq Shiekh(Own er) M/s. Balipati	Nuapada	Stone	Proposal for Environment al Clearance for Balipati	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	1008	The SEAC recommended to grant EC valid from the date of

SI. S	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Stone Quarry-V At/Po. Khariar Road, Dist – Nuapada, Odisha Pin:766106 Mob: 7873770786			Stone Quarry-V over an area of 4.20 acres or 1.69 ha at village Balipati Tahasil Komna in the district of Nuapada of MD Farooq Shiekh (EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other stone quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e.			EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								concerned Tahasildar reveals that the lease area is not included in the DLC list.			
72.	SEIAA- 812/10 -2020	Tahasildar, Komna(Own er) M/s. Lakhna-III Stone Quarry At/Po. Komna, Dist – Nuapada, Odisha Pin:766106 Email:tah.ko mna- od@nic.in	Nuapada	Stone	Proposal for Environment al Clearance for Lakhna-III Stone Quarry over an area of 5.20 acres or 2.104 ha at village Lakhana Tahasil Komna in the district of Nuapada of Tahasildar, Komna (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 17 other stone quarry located in the same Tahasil and 05 quarry in same village. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. 	No	2584	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.9. The Tahasildar has			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
73.	SEIAA- 813/10 -2020	Sri Kanak Kumar Vasani(Own er) M/s. Balipati Stone Quarry-IV At/Po. Tarbod, Dist – Nuapada, Odisha	Nuapada	Stone	Proposal for Environment al Clearance for Balipati Stone Quarry-IV over an area of 5.00 acres or 2.02 ha at village Balipati Tahasil	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 17 other stone quarry located in 	No	3072	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Pin:766106 Mob: 9938440101			Komna in the district of Nuapada of Sri Kanak Kumar Vasani (EC)			the same Tahasil and 04 quarry in same village. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted.			
								 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
74.	SEIAA-	Tahasildar,	Nuapada	Stone	Proposal for	5 years	Nil	1. Furnished filled in	No	3417	The SEAC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
	814/10 -2020	Komna(Own er) M/s. Bangamund a Stone Quarry At/Po. Komna, Dist – Nuapada, Odisha Pin:766106 Email:tah.ko mna- od@nic.in			Environment al Clearance for Bangamund a Stone Quarry over an area of 10.00 acres or 4.046 ha at village Bangamund a Tahasil Komna in the district of Nuapada of Tahasildar, Komna (EC)		(As per checklist)	Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 17 other stone quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease			recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is no other mines located within 500 meters from the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
75.	SEIAA- 815/10 -2020	Tahasildar, Komna(Own er) M/s. Balipati Stone Quarry-I At/Po. Komna, Dist – Nuapada, Odisha Pin:766106 Email:tah.ko mna- od@nic.in	Nuapada	Stone	Proposal for Environment al Clearance for Balipati Stone Quarry-I over an area of 10.00 acres or 4.046 ha at village Balipati Tahasil Komna in the district of Nuapada of Tahasildar, Komna (EC)	5 years		 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 17 other stone quarry located in the same Tahasil and 04 quarry in same village. Topo sheet indicating location of the mine has been 	No	2320	The SEAC observed that check list and EMP have been submitted by the Tahasildar for cluster approach. But, the cluster certificate furnished by the Tahasildar reveals there is no other mines within 500mtr. This has to be clarified by the Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								furnished.			
								4. EMP has been submitted.			
								5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
76.	SEIAA- 816/10 -2020	Sri Bikash Kumar Agrawalla(O wner) M/s. Kharabhuin Jungle-I Stone	Boudh	Stone	Proposal for Environment al Clearance for Kharabhuin Jungle-I Stone Quarry over	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	No	8127	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Quarry S/o. Govinda Prasad Agrawalla At – Harabhanga Dist – Boudh, Odisha			an area of 5.00 acres or 2.023 ha at village Kharabhuin Jungle Tahasil Harabhanga in the district of Boudh of Sri Bikash Kumar Agrawalla (EC)			 DSR has been submitted, which reveals that there are 05 other stone quarry located in the same Tahasil and 04 quarry in same village. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by Deputy Director of Geology, O/o. The Joint Director of Geology (S.Z), Berhampur. No forest land involved in lease area There is no protected areas i.e. 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10.DLC report of 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								concerned Tahasildar reveals that the lease area is not included in the DLC list.			
77.	SEIAA- 817/10 -2020	Sri Sajjan Kumar Agrawalla(O wner) M/s. Baisipada Stone Quarry S/o. Radhashya mAgrawalla At – Purunakatak Dist – Boudh, Odisha	Boudh	Stone	Proposal for Environment al Clearance for Baisipada Stone Quarry over an area of 5.00 acres or 2.023 ha at village Baisipada Tahasil Harabhanga in the district of Boudh of Sri Sajjan Kumar Agrawalla (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by Deputy Director of Geology, O/o. The Joint Director of Geology 	No	6120	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								(S.Z), Berhampur.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
78.	SEIAA- 818/10 -2020	Sri Bikash Kumar Agrawalla(O wner) M/s. Harabhanga Sand Quarry S/o. Govinda Prasad Agrawalla At – Harabhanga , Dist – Boudh, Odisha	Boudh	Sand	Proposal for Environment al Clearance for Harabhanga Sand Quarry over an area of 12.355 acres or 5.00 ha at village Harabhanga Tahasil Harabhanga in the district of Boudh of	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 09 other sand quarries located in the same Tahasil. Topo sheet indicating location of 	No	10200	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificconditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
					Sri Bikash Kumar Agrawalla (EC)			the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by Deputy Director of Geology, O/o. The Joint Director of Geology (S.Z), Berhampur. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of			shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			be maintained.
79.	SEIAA- 819/10 -2020	Tahasildar, Subdega(O wner) M/s.	Sundargar h	Sand	Proposal for Environment al Clearance for Gilkudar,	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	12000	The SEAC recommended to grant EC valid from the date of EC accorded upto

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Gilkudar, Sand Quarry At/Po. Subdega, Dist – Sundargarh, Odisha Pin:770014 Email: subdega- od@nic.in Tel:06622- 278120			Sand Quarry over an area of 10.00 acres or 4.04 ha at village Gilkudar Tahasil Subdega in the district of Sundargarh of Tahasildar, Subdega (EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by Deputy Director of Geology, O/o. The Joint Director of Geology Zonal Survey, Sambalpur.			the lease period with following specificconditions. a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand
								6. No forest land involved in lease area			transport. The said road shall also be

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			maintained by the lessee. c) If the distance between the river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								mine. 10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
80	SEIAA- 820/10 -2020	Tahasildar, Khallikote(O wner) M/s. Badarampall iMorrum Quarry At/Po. Khallikote, Dist – Ganjam , Odisha	Ganjam	Morru m	Proposal for Environment al Clearance for Badarampall iMorrum Quarry over an area of 12.355 acres or 5.00 ha. in village Balarampallit ehasil-Khallikote in the district of Ganjam of Tahasildar, Khallikote (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 02 other morrum quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	3000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								submitted. 5. Mining plan approved by Deputy Director Geology, Directorate of Geology, Bhubaneswar.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list.			
81.	SEIAA- 821/10 -2020	Sri Satyanaraya n Pradhan (Owner) M/s. Sakusinga Sand Quarry	Boudh	Sand	Proposal for Environment al Clearance for Sakusinga Sand Quarry over an area of 12.355 acres or	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been	No	12000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following specificconditions .

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		S/o. Late Chintamani Pradhan At- Rajanpalli, District – Boudha, Odisha			5.00 ha at village Sakusinga Tahasil Harabhanga in the district of Boudh of Sri Satyanaraya n Pradhan (EC)			submitted, which reveals that there are 09 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by Deputy Director of Geology, O/o. The Joint Director of Geology (S.Z),Berhampur. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds,			a) Mining activity shall be carried out beyond 200 meter from any river / railway bridge. The proponent shall earmark the safety zone in concrete pillar before mining activity. b) Consent / NoC shall be obtained from the concerned village Sarpanch for use of village road for sand transport. The said road shall also be maintained by the lessee. c) If the distance between the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			river bank / embankment and the lease boundary is less than 200 meters, safety zone as per the standard condition shall be maintained.
								case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								is not included in the DLC list.			
82.	SEIAA- 822/10 -2020	Tahasildar, Polsara(Ow ner) M/s. Jakar Stone Quarry At – Polasara, Dist – Ganjam, Odisha	Ganjam	Stone	Proposal for Environment al Clearance for Jakar Stone Quarry over an area of 7.310 acres or 2.958 ha. in village Jakartehasil-Polsara in the district of Ganjam of Tahasildar, Polsara (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 24 other stone quarry located in the same Tahasil and 02 quarry in same village. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by Deputy 	No	8190	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Director of Geology, O/o. The Joint Director of Geology Bhubaneswar.			
								6. No forest land involved in lease area			
								 There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. 			
								9. The Tahasildar has furnished Cluster			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								certificate. The Cluster certificate reveals that there isno other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned DFO reveals that the lease area is not included in the DLC list.			
83.	SEIAA- 823/10 -2020	Tahasildar, Komna(Own er) M/s. Murlibahal Stone Quarry At/Po. Komna, Dist – Nuapada, Odisha	Nuapada	Stone	Proposal for Environment al Clearance for Murlibahal Stone Quarry over an area of 2.63 acres or 1.064 ha at village Murlibahal Tahasil	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 17 other stone quarry located in 	No	3456	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Pin:766106 Email:tah.ko mna- od@nic.in			Komna in the district of Nuapada of Tahasildar, Komna (EC)			the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished.			
								4. EMP has been submitted.			
								5. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.			
84.	SEIAA- 824/10 -2020	Tahasildar, Nandapur (Owner)	Koraput	Morru m	Proposal for Environment al Clearance	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and	No	1050	The SEAC recommended to grant EC valid

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		M/s. Tudukuthub aMorrum Quarry At/Po. Tahasil Office, Nandapur P.s – Nandapur, Dist – Koraput, pin – 764037 Odisha Pin: 764037 Eamil – tah.nandapur @nic.in Tel:06868- 273555			for Tudukuthub aMorrum Quarry over an area of 1.00 acres or 0.404 ha. in village Tudukuthub atehasil- Nandapur in the district of Koraput of Tahasildar, Nandapur (EC)			check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other morrum quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area			from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
85.	SEIAA- 825/10 -2020	Tahasildar, Nandapur (Owner) M/s. KulabirMorr um Quarry At/Po. Tahasil Office, Nandapur P.s – Nandapur, Dist – Koraput, pin – 764037 Odisha Pin: 764037 Eamil –	Koraput	Morru m	Proposal for Environment al Clearance for KulabirMorru m Quarry over an area of 1.00 acres or 0.404 ha. in village Kulabirtehasi I- Nandapur in the district of Koraput of Tahasildar, Nandapur (EC)	5 years	Nil (As per checklist)	mine. 10. DLC report of concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list. 1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 03 other morrum quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished.	No	1008	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		tah.nandapur @nic.in Tel:06868- 273555						 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 			
								6. No forest land involved in lease area 7. There is no			
								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list.			
86.	SEIAA- 826/10 -2020	Tahasildar, Nandapur (Owner) M/s. GollurMorru m Quarry At/Po.	Koraput	Morru m	Proposal for Environment al Clearance for GollurMorru m Quarry over an area of 1.00 acres	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been	No	1311	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Tahasil Office, Nandapur P.s - Nandapur, Dist - Koraput, pin - 764037 Odisha Pin: 764037 Eamil - tah.nandapur @nic.in Tel:06868- 273555			or 0.404 ha. in village Gollurtehasil - Nandapur in the district of Koraput of Tahasildar, Nandapur (EC)			submitted, which reveals that there are 03 other morrum quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no			
								protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 			
								10. DLC report of concerned Tahasildar and DFO reveals that the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								lease area is not included in the DLC list.			
87.	SEIAA- 827/10 -2020	Tahasildar, Nandapur (Owner) M/s. Govindpur Stone Quarry At/Po. Tahasil Office, Nandapur P.s – Nandapur, Dist – Koraput, pin – 764037 Odisha Pin: 764037 Eamil – tah.nandapur @nic.in Tel:06868- 273555	Koraput	Stone	Proposal for Environment al Clearance for Govindpur Stone Quarry over an area of 1.00 acres or 0.404 ha. in village Govindpurte hasil-Nandapur in the district of Koraput of Tahasildar, Nandapur (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 02 other Stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director Geology, Zonal 	No	1237	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								Survey, Koraput.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. The Tahasildar has furnished Cluster certificate reveals that there is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre- feasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								no other mines located within 500 meters from the boundary of the mine. 10. DLC report of concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list.			
88.	SEIAA- 828/10 -2020	Tahasildar, Nandapur (Owner) M/s. RukubaMorr um Quarry At/Po. Tahasil Office, Nandapur P.s – Nandapur, Dist – Koraput, pin	Koraput	Morru m	Proposal for Environment al Clearance for RukubaMorr um Quarry over an area of 1.00 acres or 0.404 ha. in village Rukubateha sil-Nandapur in the district of Koraput of	5 years	Nil (As per checklist)	 Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other morrum quarries located in the same Tahasil. 	No	1224	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		- 764037 Odisha Pin: 764037 Eamil - tah.nandapur @nic.in			Tahasildar, Nandapur (EC)			3. Topo sheet indicating location of the mine has been furnished.4. EMP has been submitted.			
		Tel:06868- 273555						5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			
								10. DLC report of concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list.			
89.	SEIAA- 829/10 -2020	Tahasildar, Nandapur (Owner) M/s. Upper	Koraput	Stone	Proposal for Environment al Clearance for Upper	5 years	Nil (As per checklist)	Furnished filled in Form-I, prefeasibility report and check list as	No	1037	The SEAC recommended to grant EC valid from the date of

No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
		Geruput Stone Quarry At/Po. Tahasil Office, Nandapur P.s - Nandapur, Dist - Koraput, pin - 764037 Odisha Pin: 764037 Eamil - tah.nandapur @nic.in Tel:06868- 273555			Geruput Stone Quarry over an area of 1.00 acres or 0.404 ha. in village Upper Geruputteha sil- Nandapur in the district of Koraput of Tahasildar, Nandapur (EC)			endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 02 other Stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology, Zonal Survey, Koraput. 6. No forest land involved in lease area 7. There is no protected areas i.e.			EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The Tahasildar has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine. 10. DLC report of 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Wheth er genera I conditi on apply	Maximum annual productio n capacity (in m³)	Recommendati on of the SEAC
								concerned Tahasildar and DFO reveals that the lease area is not included in the DLC list.			

Chairman, SEAC

<u>TABLE</u>

DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA. ON 24.11.2020

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
1.	SEIAA- 88/03- 2020	Sri Prasanta Kumar Padhy (Owner) M/s. Gadagada Hill Stone Quarry At /Po – Kalinga Road, Aska Dist – Ganjam (Odisha)	Ganjam	Stone	Proposal for Environment al Clearance for Gadagada Hill Stone Quarry over an area of 4.800 acres or 1.942 ha. at village Gadagada Tahasil Aska in the district of Ganjam of Sri Prasanta Kumar Padhy (EC)	FY – 2018-19 to 2022-23	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology Directorate of Geology, 	No	1400	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following condition: a) Conditions of DFO mentioned in his letter no. 6503/4F (Misc), Dated – 11.09.2020 shall be complied by the proponent and strictly monitored / regulated by DFO / Tahasildar as the case may be.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Bhubaneswar. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 16.07.2020 had send the proposal to SEAC and told to take into consideration the Blackbuck habitat			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								which should not be disturbed beyond a degree as mentioned in DFO Ghumsur South Division Letter no:4560/4F(Misc.)/20 20. Dt:20.06.2020.			
								10. SEAC in its meeting held on Dt:04.09.2020 decided in view of the facts expressed by DFO vide letter no. 4560/4F (Misc)/2020, dated 20.06.2020, the SEAC recommended to reject the Environmental Clearance for the proposal due to the following reasons:			
								(i) The Black Buck is one of the three species of Antelope found in this area (ii) The Black Buck, the pride of Ganjam is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								included in the Scheduled-I Animals of Wild life Protection Act. 1972.			
								(iii) The habitat is very close proximity to nearby villages and they roam around private and other Govt. Land in plain areas			
								(iv) Further Peacock is also widely seen in the area which is also a Scheduled-I Animal.			
								(v) The number of Peacock and Black Buck are increasing day by day due to different departmental activities taken by Govt, by spending huge amount and the involvement of local people in those			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								areas. (vi) By noise pollution/disfiguring of land in any shape due to mining activity will destroy their habitat resulting to loss of such Scheduled animals. 11. SEIAA in its meeting held on Dt: 16.09.2020 decided to reconsider the case by working out some practical measures and regulations for transport of the sand so that the safety of black bucks and other animals in the belt is not adversely impacted based on letter no:6503, Dt:11.09.2020 of D.F.O. Ghumsar South Division.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								proposal was placed before the SEAC in its meeting held on 09.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate that there is no other mines			
								located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 other stone quarries located in the same Tahasil. b) Longitude and Latitude of the mine and Longitude and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude of the nearby mines. c) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. d) Any electric HT line within 500mtrs of lease boundary. e) Conditions of DFO need to be complied by the proponent and strictly monitored / regulated by DFO. 13. Now, the Tahasildar, Aska Ganjam vide his letter no. 2897, dated 03.11.2020 has intimated the following:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a) There is no other mines located within 500 meters from the periphery of the proposed Gadagada Hill Stone Quarry lease area.			
								b) The Longitude of the Gadagada Hill Stone quarry is 84° 40' 38.9" to E 84° 40' 45.2" and the Latitude of the Gadagada Hill Stone quarry is N 19° 38' 29.7" to N 19° 38' 34.7". The Longitude of the nearby stone quarry is E 84° 41' 31.2" to E 84° 41' 37.4" and the latitude of the nearby mines is N 19° 39" 00.9' to 19° 39" 03.5' c) No Environmental			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Clearance has been granted by DEIAA / SEIAA earlier. d) No electrical HT line within 500 meters of lease boundary. e) Condition of the DFO to be complied by the proponent Sri Prasanta Kumar Padhy.			
2.	SEIAA- 89/03- 2020	Sri Prasanta Kumar Padhy (Owner) M/s. Nuababanp ur Brick Earth Quarry At/Po. Nua Babanpur Ps: Aska	Ganjam	Brick Earth	Proposal for Environment al Clearance for Nuababanpu r Brick Earth Quarry over an area of 2.775 acres or 1.123 ha. in village Nuababanpu r, Tahasil Aska in the	FY – 2018-19 to 2022- 23	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there is 01 other Brick quarry located in the same Tahasil. Topo sheet indicating 	No	1000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following condition: a) Conditions of DFO mentioned in his letter no. 6503/4F (Misc), Dated – 11.09.2020 shall be complied by the proponent and

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		District : Ganjam (Odisha)			district of Ganjam of Sri Prasanta Kumar Padhy (EC)			location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology Directorate of Geology, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			strictly monitored / regulated by DFO / Tahasildar as the case may be.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								case / litigation pending. 9. SEIAA in its meeting held on 07.08.2020 had send the proposal to SEAC and told to take into consideration the Blackbuck habitat which should not be disturbed beyond a degree as mentioned in DFO Ghumsur South Division Letter no:4556/4F(Misc.)/20 20. Dt:20.06.2020.			
								10. SEAC in its meeting held on Dt:04.09.2020 decided in view of the facts expressed by DFO vide letter no. 4556/4F (Misc)/2020, dated 20.06.2020, the SEAC recommended to reject the Environmental			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Clearance for the proposal due to the following reasons:			
								(i) The Black Buck is one of the three species of Antelope found in this area			
								(ii) The Black Buck, the pride of Ganjam is included in the Scheduled-I Animals of Wild life Protection Act. 1972.			
								(iii) The habitat is very close proximity to nearby villages and they roam around private and other Govt. Land in plain areas			
								(iv) Further Peacock is also widely seen in the area which is also a Scheduled-I Animal. (v) The number of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Buck are increasing day by day due to different departmental activities taken by Govt. by spending huge amount and the involvement of local people in those areas.			
								(vi) By noise pollution/disfiguring of land in any shape due to mining activity will destroy their habitat resulting to loss of such Scheduled animals.			
								11.SEIAA in its meeting held on Dt: 18.09.2020 decided to reconsider the case by working out some practical measures and regulations for transport of the sand so that the safety of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								black bucks and other animals in the belt is not adversely impacted based on letter no:6503, Dt:11.09.2020 of D.F.O. Ghumsar South Division.			
								12. Earlier the proposal was placed before the SEAC in its meeting held on 09.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								there is 01 other Brick quarry located in the same Tahasil. b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								d) Any electric HT line within 500mtrs of lease boundary.			
								e) Conditions of DFO need to be complied by the proponent and strictly monitored / regulated by DFO. 13. Now, the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Ganjam vide his letter no. 3035, dated 12.11.2020 has intimated the following:			
								a) There is no other mines located within 500 meters from the periphery of the proposed Nuababanpur Brick Earth Quarry lease area.			
								b)The longitude of the Nuababanpur Brick Earth Quarry is E 84° 40' 53.3" to E 84° 41' 00.0" and the latitude of the Nuababanpur Brick Earth quarry is N 19° 38' 16.6" to N 19°37"50.67".			
								c)No Environmental Clearance has been granted by DEIAA /SEIAA			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								earlier. d)No electrical HT line is located within 500 meters of lease boundary. e)Condition of the DFO to be complied by the proponent Sri Prasanta Kumar			
3.	SEIAA- 376/07 -2020	Tahasildar Belpara (Owner) M/s. Dungaripali Stone Quarry No-1 Tahasildar Belpara At/Po. Belpara Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Dunguripali Stone Quarry No-1 over an area of 7.47 acres or 3.023 ha. at village Dungaripali Tahasil Belpara in the district of Balangir of Tahasildar	5 years	Nil (As per checklist)	Padhy. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been	No	1710	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					Belpara (EC)			submitted. 5. Mining plan approved by Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.9. SEIAA in its meeting held on 26.08.2020 (vide letter no:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8843/SEIAA, Dated 01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report.			
								10. SEAC in its meeting held on Dt: 18.09.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other stone quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude of the nearby mines. c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. 11. Now, Tahasildar, Belpara clarified vide letter no: 1362, dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								24.09.2020 that : a) There are no mines located within the periphery of 500m from the proposed stone quarry.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines has been submitted.			
								c) There are no mines located within the periphery of 500m of sairat source. Hence, there is no need of cluster certificate.			
								d) Clarification has been send to DFO Balangir regarding the proposed quarry			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								included in DLC forest land or not. e) EC granted by			
								SEIAA has been submitted.			
								12. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area.			
								13. Now, the Tahasildar, Belpara vide letter no. 1672, dated 16.11.2020 has			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								intimated that there is no DLC land involved in Dunguripali Stone Quarry lease area as per the DLC data base of Balangir District enclosed vide L.N. 1624/dated 12.11.2020.			
4.	SEIAA- 379/07 -2020	Tahasildar Belpara (Owner) M/s. Mandal Stone Quarry No. II Tahasildar Belpara At/Po. Belpara Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Mandal Stone Quarry No. Il over an area of 4.29 acres or 1.736 ha. at village Mandal Tahasil Belpara in the district of Bolangir of Tahasildar Belpara (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 07 other stone quarries located in the same Tahasil and 1 other stone quarry in same village. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. 	No	2025	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								5. Mining plan approved by Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 26.08.2020 (vide letter no: 8843/SEIAA, Dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report.			
								10. SEAC in its meeting held on Dt: 18.09.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other stone quarries located in the same Tahasil and 1 other stone quarry in same village.			
								stone quarry in same			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. 11. Now, Tahasildar, Belpara clarified vide			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								letter no: 1362, dated: 24.09.2020 that a) There are no mines located within the periphery of 500m from the proposed stone quarry. b) Mandal stone quarry is as Longitude – 83° 00′ 44.4″ E to 83° 00′ 52.6″ E and Latitude – 20° 34′ 47.5″ N to 20° 34′ 40.8″ N. The nearby sairat source is Mandal - I stone Quarry whose Longitude-82° 59′ 55.35″ E to 83° 00′ 07.88″			
								E and Latitude- 20° 35' 14.6" N to 20° 35' 02.00" N.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mines located within the periphery of 500m from the Mandal-II stone quarry sairat source. Hence, there is no need of cluster certificate. d) Clarification has been send to DFO Balangir			
								regarding the proposed quarry included in DLC forest land or not. e) EC letter Mandal-II stone quarry earlier EC granted by SEIAA has been submitted.			
								12. SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020. b) Compliance to the EC conditions. 13. Now, Tahasildar, Belpara clarified vide letter no: 1502, dated 20.10.2020 that: a) Clarification in this regard has been requested to DFO Balangir. 14. Copy of EC granted by SEIAA has been submitted. The Compliance report to			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the conditions stipulated in earlier EC as requested by SEIAA has been submitted.			
								15. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a)Certificate from the concerned DFO that there is no DLC land involved in lease area.			
								16. Now, the Tahasildar, Belpara vide his letter no. 1672, dated 16.11.2020 has intimated the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
5.	SEIAA- 354/07 -2020	Tahasildar Belpara (Owner) M/s. Malijhar Stone Quarry Tahasildar, Belpara At/po. Belpara Dist : Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Malijhar Stone Quarry over an area of 6.60 acres or 2.67 ha. at village Malijhar Tahasil Belpara in the district of Bolangir of Tahasildar Belpara (EC)	5 years	Nil (As per checklist)	following: a) There is no DLC land involved in Mandal Stone Quarry – Il lease area as per the DLC data base of Balangir District enclosed vide L.N. 1624/dated 12.11.2020. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 08 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted.	No	1610	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								5. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 21.08.2020 (vide letter no:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8824/SEIAA, dated 26-08-2020) decided to ask compliance report on EC conditions and cluster certificate from concerned Tahasildar.			
								10. SEAC in its meeting held on Dt: 18.09.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 08 other stone quarries located in the same Tahasil. b) Longitude and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted as requested by SEIAA vide letter no. 8824/SEIAA, Dated 26-08-2020. 11. Now, Tahasildar,			

Belpara clarified vide letter no: 1336, dated: 15.09.2020 that a) EC letter of Malijhar Stone Quarry earlier EC granted by SEIAA/DEIAA has been submitted. b) There are no mines located within the	SI. No	Recommendation of the SEAC of the SEAC apacity (in m³)
periphery of 500m from the Malijhar Stone Quarry sairat source. Hence, there is no need of cluster certificate. c) There is a bridge located exactly 600 m away from		

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) The nearby sairat source is Tara Stone sairat whose Longitude- 82° 59' 31.48" E to 82° 59' 17.57" E and Latitude-20° 40' 07.49" N to 20° 40' 00.79" N. e) Malijhar Stone Quarry sairat has Longitude – 83° 01' 1.66" E to 83° 01' 17.00" E and Latitude – 20° 37' 52.49" N to 20° 37' 46.52" N. 12. The SEAC in its meeting held on Dt: 06.10.2020 decided to take decision on the proposal after receipt of the following from the concerned			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a) Detailed compliance report to the conditions stipulated in earlier EC as requested by SEIAA vide letter no. 8824/SEIAA, Dated 26-08-2020.			
								b) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8437/SEIAA dated 17.06.2020.			
								13. Now, Tahasildar, Belpara clarified vide letter no 1499, dated.20.10.2020 that: a) Copy of EC			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted by SEIAA has been submitted. The Compliance report to the conditions stipulated in earlier EC as requested by SEIAA has been submitted. b) Clarification in			
								this regard has been requested to DFO Balangir. 14. Earlier, the proposal was placed before the			
								SEAC in its meeting held on 04.11.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area.			
								15. Now, the Tahasildar, Belpara vide his letter no. 1672, dated 16.11.2020 has intimated the following:			
								b) There is no DLC land involved in Malijhar Stone quarry lease area as per the DLC data base of Balangir district enclosed vide L.N. 1624/dated 12.11.2020.			
6.	SEIAA- 358/07 -2020	Tahasildar Belpara (Owner) M/s. Bahabal Stone Quarry Tahasildar,	Balangir	Stone	Proposal for Environment al Clearance for Bahabal Stone Quarry over an area of 2.69 acres or 1.08 ha.	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 	No	1532	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Belpara At/Po. Belpara Dist – Balangir,			at village Bahabal Tahasil Belpara in the district of			08 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine			
		Odisha			Bolangir of Tahasildar Belpara (EC)			has been furnished. 4. EMP has been submitted.			
								5. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 21.08.2020 (vide letter no: 8831/SEIAA, Dated 27-08-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report.			
								10. The SEAC in its meeting held on dtd.18.09.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condition apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								from the periphery of the proposed mine lease area as DSR reveals that there are 08 other stone quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8831/SEIAA, Dated 27-08-2020. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								11. Now, Tahasildar, Belpara clarified vide letter no: 1362, dated: 24.09.2020 that a) There are no mines located within the periphery of 500m from the Bahabal stone quarry. b) Bahabal stone quarry is as			
								quarry is as Longitude – 82° 58' 54.06" E to 82° 58' 49.9" E			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								and Latitude – 20° 32' 00.2" N to 20° 32' 06.9" N.			
								The nearby sairat source is Dakara stone Quarry whose Longitude-83° 00' 36.1" E to 83° 00' 29.6" E and Latitude-20° 31' 08.1" N to 20° 31' 16.1" N.			
								c) There are no mines located within the periphery of 500m from the Bahabal stone quarry sairat source. Hence, there is no need of cluster certificate.			
								d) Clarification has been send to DFO Balangir regarding the proposed quarry included in DLC			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								forest land or not. e) EC letter Bahabal stone quarry earlier EC granted by SEIAA has been submitted.			
								12. SEAC in its meeting held on Dt:09.10.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8831/SEIAA, Dated 27-08-2020.			
								b) Compliance to the EC conditions.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								13. Now, Tahasildar, Belpara clarified vide letter no: 1502, dated 20.10.2020 that:			
								a) Clarification in this regard has been requested to DFO Balangir.			
								b) Copy of EC granted by SEIAA has been submitted. The Compliance report to the conditions stipulated in earlier EC as requested by SEIAA has been submitted.			
								14. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and The SEAC decided to take decision on the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								proposal after receipt of the following from the concerned Tahasildar			
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area.			
								15. Now, the Tahasildar, Belpara vide his letter no. 1672, dated 16.11.2020 has intimated the following:			
								a) There is no DLC land involved in Bahabal Stone quarry lease area as per the DLC data base of Balangir district enclosed vide L.N. 1624/dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
7.	SEIAA- 687/09 -2020	Tahasildar, Gurundia (Owner) M/s. Chhidi Sand Quarry O/o. Tahasildar, Gurundia At/Po. Gurundia Dist – Sundargarh, Odisha	Sunderg	Sand	Proposal for Environment al Clearance for Chhidi Sand Quarry over an area of 12.35 acres or 4.997 ha at village Chhidi Tahasil Gurundia in the district of Sundargarh of Tahasildar, Gurundia on river Brahmani (EC)	5 years	Nil (As per checklist)	12.11.2020. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director of Mines, Koira Mining Circle, Koira. 6. No forest land involved in lease area	No	20000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								 There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. The Tahasildar has certified that no other mines located within 500 meters from the boundary of the mine. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and the SEAC decided to take 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there are no other mines located within 500 meters from the periphery of the proposed			
								mine lease area as DSR reveals that there are 04 other sand quarries located in the same Tahasil. b) Longitude and			
								Latitude of the mine and Longitude and Latitude of the nearby mines. c) Exact distance of			
								the boundary of the mine from the river bridge. A certificate to this effect shall			

SI. SEIA No File No	Address of	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
							d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								village road be indicated? h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. 11. Now, the Tahasildar, Gurundia, Sundargarh vide his letter dated 16.11.2020 has intimated the following:			
								a) There is no other mines within 500 meters from the periphery of the proposed mines. The nearby mines is Pitagaonsand Bed which is 3.5 km from Chhidisand Bed. b) Co-ordinates of Chhidi Sand Bed is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								located at Latitude 22 ⁰ 03'48.94" to 22 ⁰ 03'57.2" N and Longitude 84 ⁰ 53'02.28"E to 84 ⁰ 53'11.53"E.			
								c) Nearest Mines – Pitagaon Sand Bed (Beyond 3.5 Km) Latitude 22 ⁰ 01'45.42"N to 22 ⁰ 02'09.10"N and Longitude 84 ⁰ 52'27.98"E to 84 ⁰ 52'35.46"E.			
								d) Brahmani River Bridge under construction at Pitagaon passing. 2.8 Km away from the lease boundary.			
								e) No EC has been obtained from SEIAA/DEIAA earlier as it is a new source.			
								f) No electric transmission line located 500 meter from the lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								g) River embankment at a distance 6 Km from the lease.			
								h) The nearby village road is beyond 500 meters away from the lease area. Vehicles carrying sand / empty shall pass 500 meter away from the village.			
								i) No separate haulage road will be constructed for transportation as the existing road 500 meter away from the village road, the haul road meets village road outside the village.			
8.	SEIAA- 685/09 -2020	Tahasildar, Gurundia (Owner) M/s. Bartengda Sand Quarry O/o.	Sunderg arh	Sand	Proposal for Environment al Clearance for Bartengda Sand Quarry over an area of 12.35 acres or	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there 	No	10000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Tahasildar, Gurundia At/Po. Gurundia Dist – Sundargarh, Odisha			4.997 ha at village Bartengda Tahasil Gurundia in the district of Sundargarh of Tahasildar, Gurundia on river Brahmani (EC)			are 04 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director of Mines, Koira Mining Circle, Koira. 6. No forest land involved in lease area 7. There are no protected areas i.e. National Park, Sanctuary, Habitat			
								for Migratory Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that no other mines located within 500 meters from the boundary of the mine.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there are no other mines located within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								meters from the periphery of the proposed mine lease area as DSR reveals that there are 04 other sand quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines in regard to cluster.			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								compliance to the EC conditions if granted.			
								e) Any electric high Transmission Line is located near to lease area, if so distance of the same shall be submitted.			
								f) Distance of the river embankment from the lease boundary be indicated.			
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated.			
								h) Any separate haulage road will be constructed for			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								transportation and if so the length and width of the haulage road and meeting point of it with the main road. 11. Now, the Tahasildar,			
								Gurundia, Sundargarh vide his letter dated 16.11.2020 has intimated the following:			
								a) There is no other mines within 500 meters from the periphery of the proposed mines.			
								The nearby mine is Rani amrabati Sand Bed which is 520 meter from Bartengda Sand Bed.			
								b) Co-ordinates of Bartengda Sand Bed is located. No Cluster approach required as the nearby mines			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Raniamrabati Sand Bed which is situated at 520 meter from Bartengda Sand Bed. Co-ordinates of Bartengda Sand Bed is located Latitude 21°53'03.21" N and Longitude 84°51'09.29" E. Nearest Mine – Rani Amarabati Sand Bed (Beyond 520 meter) Latitude 21°53'19.28"N and Longitude 84°51'01.04" E c) Narendra-Brahmani River Bridge passing 8 Km from the lease boundary. d) No EC has been obtained from SEIAA/DEIAA earlier as it is a new source. e) No electric transmission line located 500 meter from the lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a distance 8 KM from the lease. g) The nearby village road is beyond 500 meters away from the lease area. Vehicles carrying sand / empty shall pass 500 meter away from the village. h) No separate haulage road will be constructed for transportation as the existing road 500 meter away from the village road, the haul road meets village road outside the village.			
9.	SEIAA- 684/09 -2020	Tahasildar, Gurundia (Owner) M/s. Raniamraba tipur Sand Quarry O/o. Tahasildar,	Sunderg arh	Sand	Proposal for Environment al Clearance for Raniamrabat ipur Sand Quarry over an area of 12.35 acres or 4.997 ha at village	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 04 other sand	No	10000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Gurundia At/Po. Gurundia Dist – Sundargarh, Odisha			Raniamrabat ipur Tahasil Gurundia in the district of Sundargarh of Tahasildar, Gurundia on river Brahamani (EC)			quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director of Mines, Koira Mining Circle, Koira. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the mine lease area. 8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that no other mines located within 500 meters from the boundary of the mine.			
								12.SEIAA in its meeting held on Dt: 08.10.2020 and vide letter: 9194/SEIAA, Dt:12.10.2020 decided to ask the concerned Tahasildar to submit the exact distance of the nearest mine with latitude and longitude from the proposed quarry in regard to cluster.			
								13. Earlier, the proposal was placed before the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								SEAC in its meeting held on 04.11.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there are no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 04 other sand quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines in regard to cluster as			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								requested by SEIAA vide letter no: 9194/SEIAA, Dt:12.10.2020			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								e) Any electric high Transmission Line is located near to lease area, if so distance of the same shall be submitted. f) Distance of the river embankment from			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated? h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. 14. Now, the Tahasildar, Gurundia, Sundargarh vide his letter dated 16.11.2020 has intimated the following: a) There is no other mines within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								meters from the periphery of the proposed mines. The nearby mine is Bartengda Sand Bed which is 520 meter from Rani Amarabati Sand Bed.			
								b) Co-ordinates of Rani Amarabati Sand Bed is located. No Cluster approach required as the nearby mines Bartengda Sand Bed which is situated at 520 meter from Rani Amarabati Sand Bed			
								Latitude 21°53'19.28" N and Longitude 84°51'01.04"E. Nearest Mine – Bartengda Sand Bed (Beyond 520 meter.) Co-ordinates of Bartengda Sand			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Bed is located. Latitude 21 ⁰ 53'03.21"N and Longitude 84 ⁰ 51'09.29"E.			
								c) Narendra-Brahmani River Bridge passing 8.5 Km from the lease boundary.			
								d) No EC has been obtained from SEIAA/DEIAA earlier as it is a new source.			
								e) No electric transmission line located 500 meter from the lease area.			
								f) River embankment at a distance of 9 KM from the lease.			
								g) The nearby village road is beyond 500 meters away from the lease area. Vehicles carrying sand / empty shall pass 500 meter			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
10.	SEIAA- 686/09 -2020	Tahasildar, Gurundia (Owner) M/s. Pitagaon Sand Quarry O/o. Tahasildar, Gurundia At/Po. Gurundia Dist – Sundargarh, Odisha	Sunderg	Sand	Proposal for Environment al Clearance for Pitagaon Sand Quarry over an area of 12.35 acres or 4.997 ha at village Pitagaon Tahasil Gurundia in the district of Sundargarh of Tahasildar, Gurundia on	5 years	Nil (As per checklist)	away from the village. h) No separate haulage road will be constructed for transportation as the existing road 500 meter away from the village road, the haul road meets village road outside the village. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 04 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been	No	10000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					river Brahmani(E C)			submitted. 5. Mining plan approved by the Deputy Director of Mines, Koira Mining Circle, Koira.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.9. The Tahasildar has certified that no other			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mines located within 500 meters from the boundary of the mine.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there are no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 04 other sand quarries located in the same			

No I	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Tahasil. b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted. d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, if so distance of the same shall be submitted.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								f) Distance of the river embankment from the lease boundary be indicated.			
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated?			
								h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road.			
								11. Now, the Tahasildar, Gurundia, Sundargarh vide his letter dated 16.11.2020 has			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								intimated the following: a) There is no other mines within 500 meters from the periphery of the proposed mines. The nearby mines is Chhidi Sand Bed which is 3.5 Km from Pitagaon Sand Bed. b) Co-ordinates of Pitagaon Sand Bed is located. Co-ordinates of Pitagaon Sand Bed is located Latitude 22001'45.42 N to 22002'09.10"N and Longitude 84052'27.98"E to 84052'35.46" E. Nearest Mines – Chhidi Sand Bed (Beyond 3.5 Km).			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude 22003'48.94" N to 22003'57.12"N and Longitude 84053'02.28"E to 84053'11.53" E. c) Brahmani River Bridge under construction at Pitagaon passing 0.5 KM away from the lease boundary. d) No EC has been obtained from SEIAA/DEIAA earlier as it is a new source. e) No electric transmission line located 500 meter from the lease area. f) River embankment at a distance of 8 km from the lease.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								g) The nearby village road is beyond 500 meters away from the lease area. Vehicles carrying sand / empty shall pass 500m away from the village.			
								h) No separate haulage road will be constructed for transportation as the existing road 500 meter away from the village road, the haul road meets village road outside the village.			
11.	SEIAA- 606/09 -2020	Tahasildar, Balisankara (Owner) M/s. Bankidihi	Sundarg arh	Sand	Proposal for Environment al Clearance for Bankidihi Sand quarry over an area of 10.45	5 years	Nil (As per checklist)	1. Furnished filled in Form-I, prefeasibility report and check list as endorsed / submitted by the Tahasildar.	No	5000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Sand Quarry O/o. The Tahasildar, Balisankara Dist – Sundargarh Pin: 770015			Acers or 4.228 ha. in village Bankidihi Tahasil-Balisankara in the district of Sundargarh of Tahasildar, Balisankara on IB river (EC)			 DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar. No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, InterState boundary and critically polluted area as identified by 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area.			
								10. State Boundary at 1.8km.			
								11. Earlier the proposal was placed before the SEAC in its meeting held on 20.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								that there is no other mines located within 500 meters from the periphery of the proposed mine lease area indicating exact distance of the nearby mines from the boundary of the lease area.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated. h) Any separate haulage road will be			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road.			
								12. Now, the Tahasildar, Balisankara vide letter no. 1777, dated 02.11.2020 has intimated the following:			
								a) There is no other mines located within 500 meters from the periphery of the proposed Bankidihi Sand Quarry lease			
								area. There are two nos. of other sand quarry located in same Tahasil at village Ghoghar and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Telijore. Both of distance are above one kms from Bankidihi Sand Quarry.			
								b) Co-ordinate of Bankidihi Sand Bed is located between Latitude N 22°20'49.62" to 22°21'00.06" N and Longitude E 83°59'2.01" to E 83°59'12.28". The nearest mines Ghoghar Sand Bed (B) is beyond 500 meter and located between Latitude N 22°20'19.1" to 22°20'27.2" N and Longitude E 83°59'35.3" to E 83°59'40.3".			
								c) There is a River Bridge at			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Ghoghar at a distance of 2.00 kms.			
								d) No EC has been obtained from DEIAA/SEIAA as it is a new source.			
								e) There is no high transmission electric line is located near to lease area.			
								f) The River embankment from the lease boundary is 15 kms at village Kusumara.			
								g) The village road is one kms far from the proposed mining lease area. Vehicle carrying Sand / empty shall pass 1 km			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								away from village road. h) There is no any separate haulage road will be constructed for transportation.			
12.	SEIAA- 605/09 -2020	Tahasildar, Balisankara (Owner) M/s. Lulkidhi Sand Quarry O/o. The Tahasildar, Balisankara Dist – Sundargarh Pin: 770015	Sundarg arh	Sand	Proposal for Environment al Clearance for Lulkidhi Sand quarry over an area of 7.21 acer or 2.917 ha. in village Lulkidhi tehasil-Balisankara in the district of Sundargarh of Tahasildar, Balisankara on Utlal Nala (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 02 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted in cluster approach. Mining plan approved by the Deputy Director 	NO	1000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Geology, Directorate of Geology, Bhubaneswar.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area.			
								10. State Boundary at 1km.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								11. Katcha Road passing near lease area. 12. Earlier, the proposal was placed before the SEAC in its meeting held on 20.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 02 other sand quarries located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								in the same Tahasil indicating exact distance of the nearby mines from the boundary of the lease area.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to			

conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles	SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
carrying sand/ empty vehicles will pass through nearby village road and if so, the									granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								village road be indicated. h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. 13. Now, the Tahasildar, Balisankara vide his letter no. 1779, dated 02.11.2020 has intimated the following: a) There is no other mine located within 500 meters from the periphery of the proposed Lulkidihi Sand			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Quarry lease area. There are two nos. of other sand quarry located in same Tahasil at village Ghoghar and Bankidihi. Both of distance are above 20 kms from Lulkidihi Sand Quarry.			
								b) Co-ordinate of Lulkidihi Sand Bed is located between Latitude N 22°31'47.91" to 22°31'26.87" N and Longitude E 83°59'48.78" to E 83°59'9.72". The nearest mines Ghoghar Sand Bed (B) is beyond 500 meter and coordinates of Ghoghar Sand Bed (B) is located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								N 22 ⁰ 20'19.1" to 22 ⁰ 20'27.2" N and Longitude E 83 ⁰ 59'35.3" to E 83 ⁰ 59'40.3".			
								c) The exact distance of the boundary of the mine from the river bridge is zero meters. As the river bridge is passes through over the time.			
								d) No EC has been obtained from DEIAA/SEIAA as it is a new source.			
								e) There is no high transmission electric line is located near to lease area within 500 meters of the boundary of the lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								f) There is no any River embankment from the lease boundary or in this river.			
								g) The Vehicle carrying Sand directly passes through SH road, as the road is direct passes through lease area.			
								h) There is no any separate haulage road will be constructed for transportation.			
13.	SEIAA- 653/09 -2020	Tahasildar, Kishannagar (Owner) M/s. Babujang Mahanadi Sand	Cuttack	Sand	Proposal for Environment al Clearance for Babujang Mahanadi Sand Quarry over an area of 12.35 acres or 5.0	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there 	No	10000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Quarry O/o. Tahasildar, Kishannagar			ha at village Babujang Tahasil Kishannagar in the district			are 12 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine			
		Dist – Cuttack Pin:754131			of Cuttack of Tahasildar, Kishannagar on river Mahanadi			has been furnished. 4. EMP has been submitted.			
					(EC)			5. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other sand quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted.			
								f) Distance of the river embankment from the lease boundary be indicated.			
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated.			
								h) Any separate haulage road will be constructed for			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								transportation and if so the length and width of the haulage road and meeting point of it with the main road. 11. Now, the Tahasildar, Kashinagar vide his letter no. 2370, dated 12.11.2020 has intimated the following:			
								a) No other mine located within 500 meters from the periphery of the proposed mine lease. b) Co-ordinated has been furnished. c) A tarpur river bridge is			
								situated at a distance of 4 km. A certificate regarding this has been attached.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) This is a fresh source. No EC letter has been issued in respect of this quarry earlier.			
								e) No electric high transmission line is located near to lease area, within 500 meters of the boundary of the lease area.			
								f) River embankment is at a distance of 1.5 km from the quarry area.			
								g) The village road is passing at a distance of 0.5 km from the quarry.			
								h) No Separate haulage road will be constructed for transportation.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
14	. SEIAA- 654/09- 2020	Tahasildar, Kishannagar (Owner) M/s. Guali Chitrotpala Sand Quarry O/o. Tahasildar, Kishannagar Dist – Cuttack Pin:754131	Cuttack	Sand	Proposal for Environmental Clearance for Guali Chitrotpala Sand Quarry over an area of 12.35 acres or 5.0 ha at village Guali Tahasil Kishannagar in the district of Cuttack of Tahasildar, Kishannagar on river Chitropala (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 12 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar No forest land involved in lease area 	No	28000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area. 10. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other sand quarries located in the same Tahasil			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river bridge. A certificate			

No F	EIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								to this effect shall be submitted. d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								pass through nearby village road and if so, the distance of the village road be indicated. h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. 11. Now, the Tahasildar, Kashinagar vide letter no. 2371, dated 12.11.2020 has intimated the following: a) No other mine located within 500 meters from the periphery of the proposed			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mine lease. b) Co-ordinated has been furnished. c) A river bridge is situated at a distance of 2.6 km. A certificate regarding this is attached. d) Copy of EC has been furnished. e) No electric high transmission line is located near to lease area, within 500 meters of the boundary of the lease area. f) River embankment is at a distance of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
15.	SEIAA- 655/09- 2020	Tahasildar, Kishannagar (Owner) M/s. Khentalo Mahanadi Sand Quarry O/o. Tahasildar, Kishannagar Dist — Cuttack Pin:754131	Cuttack	Sand	Proposal for Environmental Clearance for Khentalo Mahanadi Sand Quarry over an area of 12.35 acres or 5.0 ha at village Khentalo Tahasil Kishannagar in the district of Cuttack of Tahasildar, Kishannagar on river	5 years	Nil (As per checklist)	2.6 km from the quarry area. g) The village road is passing at a distance of 0.5 km from the quarry. h) No separate haulage road will be constructed for transportation. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 12 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished.	No	10,500	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					Mahanadi (EC)			 EMP has been submitted. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, InterState boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
							lease area	sand quarries located in the same Tahasil b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted. d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line			
								Transmission Line is located near to lease area, within 500mtrs of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								boundary of the lease area if so distance of the same shall be submitted.			
								f) Distance of the river embankment from the lease boundary be indicated.			
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated.			
								h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								11. Now, the Tahasildar, Kashinagar vide letter no. 2373, dated 12.11.2020 has intimated the following:			
								a)No other mines located within 500 meters from the periphery of the proposed mine lease.			
								b)Co-ordinates have been furnished. c) A river bridge is situated at a			
								distance of 6 km. A certificate regarding this is attached.			
								d)Copy of EC has been furnished.			
								e)No electric high transmission line is located near to lease area within			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								500 meters of the boundary of the lease area. f) River embankment is at a distance of 1.8 km from the quarry area. g)The village road is passing at a distance of 0.5 km from the quarry. h)No separate haulage road will be constructed for transportation.			
16.	SEIAA- 656/09- 2020	Tahasildar, Kishannagar (Owner) M/s. Mahammadp ur Chitrotpala Sand Quarry O/o. Tahasildar, Kishannagar Dist —	Cuttack	Sand	Proposal for Environmental Clearance for Mahammadpu r Chitrotpala Sand Quarry over an area of 12.35 acres or 5.0 ha at village Mahammadpu r Tahasil Kishannagar in the district	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 12 other sand quarries located in the same Tahasil. 	No	11000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Cuttack Pin:754131			of Cuttack of Tahasildar, Kishannagar on river Chitropala (EC)			 Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, InterState boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8. There is no court case / litigation pending. 9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area. 10. Road Bridge at 0.6km. 11. SEIAA in its meeting Dt:30.09.2020 and vide letter no-9090/SEIAA, Dt: 01.10.2020 had asked clarification from concerned Tahasildar to submit exact distance of road			
								bridge from the quarry. 12. Earlier, the proposal was placed before the SEAC in its meeting			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								held on 21.10.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other sand quarries located in the same Tahasil			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. c) Exact distance of the boundary of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mine from the river/road bridge. A certificate to this effect shall be submitted as requested by SEIAA vide letter no – 9090/SEIAA, Dt: 01.10.2020. d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated. h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. 13. Now, the Tahasildar, Kashinagar vide letter no. 2368, dated 12.11.2020 has intimated the following: a) No other mines			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								located within 500 meters from the periphery of the proposed mine lease.			
								b)Co-ordinates have been furnished.			
								c) A river bridge is situated at a distance of 0.6 km. A certificate regarding this is attached.			
								d)Copy of EC has been furnished.			
								e)No electric high transmission line is located near to lease area within 500 meters of the boundary of the lease area.			
								f) River embankment is at a distance of 1 km from the quarry area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								g)The village road is passing at a distance of 0.5 km from the quarry. h)No separate haulage road will be constructed for transportation.			
17.	SEIAA- 657/09 -2020	Tahasildar, Kishannagar (Owner) M/s. Kishannagar Mahanadi Thanagada Sand Quarry O/o. Tahasildar, Kishannagar Dist – Cuttack Pin:754131	Cuttack	Sand	Proposal for Environment al Clearance for Kishannagar Mahanadi Thanagada Sand Quarry over an area of 12.35 acres or 5.0 ha at village Kishannagar Tahasil Kishannagar in the district of Cuttack of Tahasildar, Kishannagar on river Mahanadi	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 12 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy 	No	15000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					(EC)			Director Geology, Directorate of Geology, Bhubaneswar			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there are no other mines located within 500m			

S	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
							periphery of lease area. 10. Road Bridge at 0.5km. 11. In DSR, the lease area is 5.0585Ha. 12. SEIAA in its meeting Dt:30.09.2020 and vide letter no-9090/SEIAA, Dt: 01.10.2020 had asked clarification from concerned Tahasildar to submit exact distance of road bridge from the quarry. 13. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other sand quarries located in the same Tahasil			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river/road bridge. A certificate to this effect shall be			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
							lease area	submitted as requested by SEIAA vide letter no – 9090/SEIAA, Dt:01.10.2020. d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river			
								embankment from the lease boundary be indicated.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated.			
								h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road.			
								i) In DSR the lease area is 5.0585Ha.This shall be clarified.			
								14. Now, the Tahasildar, Kashinagar vide his letter no. 2369, dated 12.11.2020 has intimated the following:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a)No other mines located within 500 meters from the periphery of the proposed mine lease.			
								b)Co-ordinates have been furnished.			
								c) A river bridge is situated at a distance of 0.6 km. A certificate regarding this is attached.			
								d)Copy of EC has been furnished.			
								e)No electric high transmission line is located near to lease area within 500 meters of the boundary of the lease area.			
								f) River embankment is at a distance of 1.2 km.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								g)The village road is passing at a distance of 0.7 km from the quarry.			
								h)No separate haulage road will be constructed for transportation.			
								i) The lease are now has been reduced to 5.00 ha. and same has been approved from the competent authority. The same has been applied to SEIAA for EC approval.			
18.	SEIAA- 659/09 -2020	Tahasildar, Kishannagar (Owner) M/s. Barada Mahanadi Sand Quarry O/o.	Cuttack	Sand	Proposal for Environment al Clearance for Barada Mahanadi Sand Quarry over an area of 12.35 acres or 5.0 ha at village	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 12 other sand 	No	15000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Tahasildar, Kishannagar Dist – Cuttack Pin:754131			Barada Tahasil Kishannagar in the district of Cuttack of Tahasildar, Kishannagar on river Mahanadi (EC)			quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								within 5 km radius of the mine lease area. 8. There is no court case / litigation			
								pending. 9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area.			
								 10. In DSR, the lease area is 5.0585Ha. 11. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other sand quarries located in the same Tahasil			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river/road bridge. A certificate to this effect shall be submitted.			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								and compliance to the EC conditions if granted. e) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted. f) Distance of the river embankment from the lease boundary be indicated. g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated. h) Any separate			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the main road. i) In DSR the lease area is			
								5.0585Ha.This shall be clarified. 12. Now, the Tahasildar, Kashinagar vide letter no. 2374, dated 12.11.2020 has intimated the following: a) No other mines			
								located within 500 meters from the periphery of the proposed mine lease. b) Co-ordinates have been furnished. c) A Kishannagar			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								river bridge is situated at a distance of 5.5 km. A certificate regarding this is attached. d) Copy of EC has been furnished. e) No electric high			
								transmission line is located near to lease area within 500 meters of the boundary of the lease area. f) River embankment is at a distance of			
								 1.5 km. g) The village road is passing at a distance of 0.5 km from the quarry. h) No separate haulage road will be constructed for transportation. 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								i) The lease are now has been reduced to 5.00 ha. and same has been approved from the competent authority. The same has been applied to SEIAA for EC approval.			
19.	SEIAA- 658/09 -2020	Tahasildar, Kishannagar (Owner) M/s. Murkundi Chitrotpala Sand Quarry O/o. Tahasildar, Kishannagar Dist – Cuttack Pin:754131	Cuttack	Sand	Proposal for Environment al Clearance for Murkundi Chitrotpala Sand Quarry over an area of 12.35 acres or 5.0 ha at village Murkundi Tahasil Kishannagar in the district of Cuttack of Tahasildar, Kishannagar on river Chitrotpala	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 12 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. 	No	15000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					(EC)			5. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								are no other mines located within 500m periphery of lease area. 10. In DSR, the lease area is 5.0585Ha.			
								11. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 12 other			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								sand quarries located in the same Tahasil			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Exact distance of the boundary of the mine from the river/road bridge. A certificate to this effect shall be submitted			
								d) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								e) Any electric high Transmission Line is located near to lease area, within			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								500mtrs of the boundary of the lease area if so distance of the same shall be submitted.			
								f) Distance of the river embankment from the lease boundary be indicated.			
								g) Will the vehicles carrying sand/empty vehicles will pass through nearby village road and if so, the distance of the village road be indicated.			
								h) Any separate haulage road will be constructed for transportation and if so the length and width of the haulage road and meeting point of it with the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								main road. i) In DSR the lease area is 5.0585Ha.This shall be clarified.			
								12. Now, the Tahasildar, Kashinagar vide letter no. 2372, dated 12.11.2020 has intimated the following:			
								a) No other mines located within 500 meters from the periphery of the proposed mine lease.			
								b) Co-ordinates have been furnished.			
								c) A river bridge is situated at a distance of 1 km. A certificate regarding this is attached.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	her gener	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) This is a fresh source. No EC letter has been issued in respect of this quarry earlier.			
								e) No electric high transmission line is located near to lease area within 500 meters of the boundary of the lease area.			
								f) River embankment is at a distance of 1 km.			
								g) The village road is passing at a distance of 0.5 km from the quarry.			
								h) No separate haulage road will be constructed for transportation.			
								i) The lease are now has been reduced to 5.00 ha. and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
20	CEIAA		Dalangin	Ctono	Dropood for			same has been approved from the competent authority. The same has been applied to SEIAA for EC approval.	No	4076	The
20.	SEIAA- 375/07 -2020	Tahasildar Saintala (Owner) M/s. Manmunda Stone Quarry Tahasildar Saintala At/Po. Saintala Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Manmunda Stone Quarry over an area of 9.34 acres or 3.77 ha. at village Manmunda Tahasil Saintala in the district of Bolangir of Tahasildar Saintala (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by Joint Director Geology, Zonal 	No	1276	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Survey, Balangir. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 26.08.2020 (vide letter no: 8843/SEIAA, Dated 01-09-2020) decided to ask DFO, Balangir to verify status of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								lease area from DLC Report. 10. Earlier, the proposal was placed before the SEAC in its meeting held on 18.09.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 there are 03 other stone quarries located in the same Tahasil. b) Longitude and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								11. Now, the Tahasildar, Saintala vide letter no. 1785, dated 13.11.2020 has intimated the following:			
								a) There is no other minor mineral mines or proposed leased area within 500 meter radius from the periphery of this particular lease area of the Manamunda Stone Quarry.			
								 b) Co-ordinates has been furnished. c) There is mining within the 500 meter radius, so no need of cluster EMP required. 			
								d) As per Statement given by DFO, Balangir, the said			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								land is not coming under DLC. For the same certificate enclosed.			
								e) There is no Environmental Clearance granted earlier by DEIAA and the same quarry has been full filled the all terms and conditions as per the guide line.			
21.	SEIAA- 380/07 -2020	Tahasildar Saintala (Owner) M/s. Kandhkelga on Stone Quarry Tahasildar Saintala At/Po. Saintala	Balangir	Stone	Proposal for Environment al Clearance for Kandhkelga on Stone Quarry over an area of 4.20 acres or 1.69 ha. at village Kandhkelga on Tahasil Saintala in	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating 	No	1382	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

No. the proponent al period lease area located within 500 m from the periphery of the proposed mine lease area	condi capacity tion (in m³) apply
Dist — Balangir, Odisha the district of Bolangir of Tahasildar Saintala (EC) the district of Bolangir of Tahasildar Saintala (EC) the district of Bolangir of Tahasildar Saintala (EC) the district of Bolangir of Tahasildar Saintala (EMP has submitted. Mining plan by Joint Geology, Survey, Bala 6. No fores involved in area i.e. Park, Shabitat for Birds, Tiger Protected Monuments, State boun critically poll as identificed the mine least of the mine least state boun critically poll as identificed the mine least state boun critically poll as identificed the mine least state boun critically poll as identificed the mine least state boun critically poll as identificed the mine least state boun critically poll as identificed the mine least state boun critically poll as identifications.	rnished. s been approved Director Zonal angir. st land n lease protected National canctuary, Migratory Reserve, , Interdary and uted area fied by located radius of se area.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								9. SEIAA in its meeting held on 26.08.2020 (vide letter no: 8843/SEIAA, Dated 01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report. 10. Earlier, the proposal was placed before the SEAC in its meeting held on 18.09.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there is no other mines located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 other stone quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. 11. Now, the Tahasildar, Saintala vide letter no. 1779,dated 13.11.2020 has intimated the following: a) There is no other minor mineral mines or proposed leased area within 500 meter radius from the periphery of this particular lease area of the Kandhakelgaon Stone Quarry.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								 b) Co-ordinates has been furnished. c) There is mining within the 500 meter radius, so no need of cluster EMP required. 			
								d) As per Statement given by DFO, Balangir, the said land is not coming under DLC. For the same certificate enclosed.			
								e) There is no Environmental Clearance granted earlier by DEIAA and the same quarry has been full filled the all terms and conditions as per the guide line.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
22.	SEIAA- 365/07 -2020	Tahasildar Saintala (Owner) M/s. Dunguripalli Stone Quarry Tahasildar Saintala At/Po. Saintala Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Dunguripalli Stone Quarry over an area of 3.96 acres or 1.602 ha. at village Dunguripalli Tahasil Saintala in the district of Bolangir of Tahasildar Saintala (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, Balangir. No forest land involved in lease area There is no protected 	No	1530	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period. However, EC may be issued after receipt of compliance to EC conditions from the concerned Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. SEIAA in its meeting held on 26.08.2020 (vide letter no:			
								8843/SEIAA, Dated 01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report. 10. SEAC in its meeting held on dtd.18.09.2020 decided to take			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 other stone quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								of the mine. d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. 11. Now, Tahasildar, Belpara clarified vide letter no: 1362, dated: 24.09.2020 that a) There are no mines located within the periphery of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								500m from the Dunguripali stone quarry. b) Dunguripali stone quarry is as Longitude – 82° 53' 45.09" E to 82° 53' 48.6" E and Latitude – 20° 30' 14.4" N to 20° 13' 16.1" N. The nearby sairat source is Bahabal stone Quarry whose Longitude- 82° 58' 54.6" E to 82° 58' 54.6" E to 82° 58' 49.9" E and Latitude-20° 32' 00.2" N to 20° 32' 06.9" N. c) There are no			
								mines located within the periphery of 500m from the Dunguripali			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								stone quarry sairat source. Hence, there is no need of cluster certificate. d) Clarification has been send to DFO Balangir regarding the proposed quarry included in DLC forest land or not. e) EC letter Dunguripali stone quarry earlier EC granted by SEIAA has been submitted. 12. Earlier, the proposal was placed before the SEAC in its meeting held on 09.10.2020 and the The SEAC decided to take decision on the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								proposal after receipt of the following information / documents from the concerned Tahasildar:			
								a) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020.			
								b) Compliance to the EC conditions if granted.			
								13. Now, the Tahasildar, Saintala has intimated that no DLC land involved in lease area as per statement given by DFO Balangir.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								However, compliance to EC conditions has not been furnished by the Tahasildar.			
23.	SEIAA- 366/07 -2020	Tahasildar Saintala (Owner) M/s. Dangarpada Stone Quarry Tahasildar Saintala At/Po. Saintala Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Dangarpada Stone Quarry over an area of 3.51 acres or 1.420 ha. at village Dangarpada Tahasil Saintala in the district of Balangir of Tahasildar Saintala	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 03 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	2088	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					(EC)			submitted. 5. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. SEIAA in its			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								26.08.2020 (vide letter no: 8843/SEIAA, Dated 01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report.			
								10. Water tank/pond is nearby as seen in Toposheet.			
								11. Earlier, the proposal was placed before the SEAC in its meeting held on 18.09.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 03 other stone quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								e) Water tank/pond is nearby as seen in Toposheet. This has to be clarified.			
								f) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								12. Now, the Tahasildar, Saintala vide letter no. 1781, dated 13.11.2020 has intimated the following:			
								a) There is no other minor mineral mines or proposed leased area within 500 meter radius from the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								periphery of this particular lease area of the Dangarpada Stone Quarry.			
								b) Co-ordinates has been furnished.			
								c) There is mining within the 500 meter radius, so no need of cluster EMP required.			
								d) As per Statement given by DFO, Balangir, the said land is not coming under DLC. For the same certificate enclosed.			
								e) There is no water reserve at distance of 500 meters.			
								f) There is no Environmental Clearance granted			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								earlier by DEIAA and the same quarry has been full filled the all terms and conditions as per the guide line.			
24.	SEIAA - 158/05 -2020	Sri Akash Kumar Agrawal (Owner) M/s. Rengali Stone Quarry At/Po/P.s – Rengali Dist – Sambalpur (Odisha) Pin: 768212	Sambalp	Stone	Proposal for Environment al Clearance for Rengali Stone Quarry over an area of 4.95 acres or 2.003 ha. at village Rengali Tahasil Rengali in the district of Sambalpur. of Sri Akash Kumar Agrawal (EC)	5 Years	Nil (As per Checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 6 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director of Geology, Zonal 	No	11400	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Survey, Sambalpur. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on Dt: 10.06.2020 (vide letter no: 8431/SEIAA, Dated 17-06-2020) decided to ask DFO,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Jharsuguda to verify status of the lease area from DLC Report.			
								10. SEAC in its meeting held on 03.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 6 other stone quarries located in the same Tahasil. b) Certificate from			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8431/SEIAA dated 17.06.2020. c) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier. 11. Now, Tahasildar, Rengali, clarified vide letter no: 1730, Dt:10.07.20 that: a) This is to certified that there is no other Sairat Source/ Mines located within the 500 meters from the plot no:66 under khata no:502 of Mouza-			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Rengali. b) The DFO, Sambalpur Divisional has given certificate that the above plot has not been coming under DLC Forest land vide letter no: 3698 dt.09.07.2020 the Original Letter of DFO, Sambalpur has been submitted. c) The copy of Environment clearance vide SEIAA Letter No.5741/SEIAA, Dt: 09.07.2013 is enclosed. 12. Earlier, the proposal was placed before the SEAC in its meeting held on 18.08.2020 and The SEAC decided to take			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Compliance to earlier EC conditions certified by the concerned Tahasildar.			
								13. Now, the Tahasildar, Rengali, Sambalpur vide letter no. 2558, dated 02.11.2020 has submitted the compliance report to the earlier EC condition of Rengali Stone quarry over an area of 4.95 acres at village Rengali for grant of Environmental Clearance.			
25.	SIA/O R/MIN/ 16234 6/2020	Sri. Navin Mishra (Owner) M/s.	Sambalp ur	Stone	Proposal for Environment al Clearance for	Fy – 03.06.20 16 to 02.06.20	Nil (As per Checklist)	Furnished filled in Form-I, pre-feasibility report and check list as endorsed /	No	280	The SEAC recommended to grant EC valid from the date of EC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Baradunguri Stone quarry At - Jhandachow k, Po - Jharsuguda Dist - Jharsuguda Pin - 768201 Odisha E-mail - mishrastone crusher1234 @gmail.com Mob : 9437061837			Baradunguri Stone Quarry over an area 1.537 ha at village- Baradunguri, Tahasil- Rengali,Dist- Sambalpur of Sri. Navin Mishra (Earlier EC Granted by DEIAA vide letter no. 75/DEIAA Dt.14.05.201 6) (EC)	21		submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 10 other stone quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director Geology Zonal Survey, Balangir 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected			accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. Earlier EC Granted by DEIAA vide letter no. 75/DEIAA Dt.14.05.2016.			
								10. This is an extension of EC and project proponent has proposed production capacity of 2520/annum (max) as same to previous mining plan production capacity.			
								11. Ushakothi wild life sanctuary is 11kms from lease			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								area. 12. Earlier, the proposal was placed before the SEAC in its meeting held on 31.08.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there is no other mines			
								located within 500 meters from the periphery of the proposed mine indicating the geographical coordinates with corresponding details of the mine lease area as DSR reveals that there are 10 other stone			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								quarries located in the same Tahasil. b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Certificate from the concerned DFO that there is no DLC land involved in lease area and exact distance of the Ushakothi Wildlife Sanctuary from the lease boundary.			
								d) Compliance to the EC conditions granted by DEIAA vide letter no. 75/DEIAA Dt.14.05.2016. 13. Now, the Tahasildar, Rengali, Sambalpur vide letter no. 2575,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								dated 03.11.2020 has intimated the following: a)There is no other mine located within 500 meters from the periphery of the proposed mines. b)Co-ordinates has been furnished. c)The concerned DFO has given certificate that no DLC land involved in lease area and the distance from the lease boundary to ushakothi Wildlife Sanctuary is approximately 25 Km. The copy of the letter of DFO has been enclosed for			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								reference. d)The compliance report to the EC conditions granted by DEIAA vide letter No. 75 / DEIAA dated 14.05.2016 is enclosed.			
26.	SEIAA- 205/06 -2020	Sri Pramod Kumar Sahoo (Owner) M/s. Tikarapada Stone Quarry-1 Quarry At /Po. Palasapang a, Dist – Keonjhar (Odisha) Pin: 758031	Keonjhar	Stone	Proposal for Environment al Clearance for Tikarapada Stone Quarry-1 over an area of 12.00 acres or 4.85 ha. at village Tikarapada Tahasil Keonjhar in the district of Keonjhar of Sri Pramod Kumar	5years (2016-17 to 2021- 22) Remaini ng 3 years 2018-19 to 2020- 21.	Nil (As per Checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 16 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. 	No	8145	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period. However, EC may be issued after receipt of compliance to EC conditions from the concerned Tahasildar.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					Sahoo (EC)			5. Mining plan approved by the Deputy Director of Geology, Directorate of Geology, Bhubaneswar.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.9. Previous EC granted on vide letter no:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								DEIAA/3119, Dt: 24.04.2017 and lease is valid till 30.05.2022.			
								10. Now the proponent applied for increasing annual production from 1823 cum to 8145 cum (max) for remaining 3 years.			
								11. SEIAA in its meeting held on 25.06.2020 (vide letter no: 8492/SEIAA, Dated 29-06-2020) decided to ask DFO, Keonjhar to verify status of the lease area from DLC Report			
								12. Earlier, the proposal was placed before the SEAC in its meeting held on 13.07.2020 and The SEAC decided to take decision on the proposal after			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 16 other stone quarries located in the same Tahasil.			
								b) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8492/SEIAA dated 29.06.2020.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Clearance, if granted by DEIAA/SEIAA earlier			
								13. Now, the Tahasildar, Keonjhar vide letter no. 5851/Touzi, dated 12.11.2020 has intimated the following:			
								a) No stone quarry exist within 500 meter of Tikarapada Stone Quarry – 1. The nearest Stone Quarry is Gopinathpur			
								Nuagaon Stone Quarry which is 4 km away. Other Stone Quarries are situated at distance of more than 8 kms.			
								Location of Tikarapada Stone quarry-I indicating Longitude and Latitude in Google Map is enclosed. b) From the DLC list			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								received from the DFO Keonjhar it is certified by Tahasildar, Keonjhar that Tikarapada Stone Quarry – I is not coming under DLC Forest area.			
	0=14.4						A III	c) EC was issued by the SEIAA vide letter no. 3119/24.04.2017. Copy enclosed.			
27.	SEIAA- 480/08 -2020	M/s Gangpur Resources Pvt. Ltd. (Director- Gurumeet Singh) M/s. Kumarkela- 01 Stone Quarry At – Nantram Colony, Po - Rajgangpur Dist – Sundargarh	Sunderg arh	Stone	Proposal for Environment al Clearance for Kumarkela-01 Stone Quarry over an area of 7.00 acres or 2.832 ha at village Kumarkela Tahasil Rajgangpur in the district of Sundergarh of M/s	5 years	Nil (As per report of tahasildar)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 09 other stone quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been 	No	6027.8	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		(Odisha)			Gangpur Resources Pvt. Ltd. (Director- Gurumeet Singh) (EC)			submitted. 5. Mining plan approved by the Mining Officer, Rourkela. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar, Rajgangpur has certified that the proposed quarry is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								not coming under D.LO.C forest land but the another stone quarry (i.e.) Kumarkella-II) is situated within 500m and the extinction proposal of the said quarry has already been submitted to District office vide letter no.2877 dtd.13.08.2020. 10. SEIAA in its meeting held on 04.09.2020 observed cluster situation needs examination. 11. Form-I is not filled up properly. Every column of the Form-I at SI. No. 1(II) to SI. No. 12 mentioned as "NO".			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 09 other stone quarries located in the same Tahasil. b) Longitude and			
								Latitude of the mine and Longitude and Latitude of the nearby mines. c) Clarification from			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the concerned Tahasildar regarding cluster certificate. d) Revised EMP in			
								cluster approach if other mines located within 500 meters from the boundary of the mine.			
								e) The Form-I is not filled up properly. Every column of the Form-I at SI. No. 1(II) to SI. No. 12 mentioned as "NO". Form-I to be filled up properly			
								incorporating the required information in every item and submitted f) Copy of Environmental Clearance, if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted by DEIAA/SEIAA earlier and compliance status of EC conditions if granted. 13. Now the Tahasildar			
								has furnished the following: a) There is another			
								stone quarry in the name of Kumarkela-II situated within 500 meter.			
								b) Longitude and Latitude has been furnished.			
								c) Nearest mine is Rajgangpur-IV Stone quarry is located beyond 5 km. Detailed co- ordinate has been furnished. d) Cluster EMP has			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								not been furnished. e) Revised Form-I			
								has been furnished.			
								f) No EC has been granted earlier by SEIAA / DEIAA earlier.			
								14. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Revised EMP in cluster approach as Kumarkela – II stone quarry is located within 500 meter. b) Revised checklist in			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								cluster approach, 15. Now, the Tahasildar, Rajgangpur, Sundargarh vide letter no. 4751, dated 12.11.2020 has intimated the following: a) The nearest stone quarry located within 500 meter from Kumarkela-1 was Kumarkela-2 at mouza-Kumarkela, Rajgangpur. In the meantime, the Kumarkela-2 has been declared as extinct by the Collector, Sundargarh vide order on dated 06.11.2020, intimated through letter no. 679/Touzi, dated 09.11.2020. As the nearest (within 500 meter) situated quarry i.e. Kumarkela-2 is already extinct, therefore, the current			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								stone quarry named. Kumarkela-1 is to be considered as single quarry and that will not come under any cluster.			
28.	SEIAA- 410/07 -2020	Tahasildar, Deogaon (Owner) M/s. Chhatapipal Sand Quarry At/Po. Deogaon Dist – Balangir, Odisha	Balangir	Sand	Proposal for Environment al Clearance for Chhatapipal Sand Quarry over an area of 12.35 acres or 5.00 ha. at village Chhatapipal Tahasil Deogaon in the district of Balangir of Tahasildar, Deogaon over river Sungarh (EC)	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 09 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, 	No	2000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. Electric transmission line is at a distance of 0.1 km from the parighery of the lease			
								periphery of the lease area. 10. Earlier the proposal was placed before			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the SEAC in its meeting held on 23.09.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 09 other sand quarries located in the same Tahasil.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								c) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) Electric transmission line is at a distance of 0.1 km from the periphery of the lease area. This shall be clarified. Necessary permission from the appropriate authority for mining activity shall be submitted.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance status of EC conditions if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted. f) Any high Transmission Line is located near to lease area, if so distance of the same shall be submitted. 11.Now, the Tahasildar, Deogaon vide letter no. 1817, dated 05.11.2020 has intimated the following: a) There are no other minor mineral mines or proposed lease area located within 500 meter radius from the periphery of this particular lease area of the Chhatapipal Sand quarry. Also there is no bridge situated within 500			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								meter of the lease area. b) Co-ordinates has been furnished. c) The exact distance of the boundary of the mine from the River Bridge is 0.5 KM. d) There is 25 KV electric transmission line is at a distance of 0.1 km from the periphery of the lease area. The 25 KV electric transmission line is used for irrigation purpose. e) There is no EC granted by			
								DEIAA/SEIAA earlier. f) There is no any high transmission line is located near to lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
29.	SEIAA- 682/09 -2020	Sri Anup Kumar Agrawal (Owner) M/s. Kashibahal Stone Quarry-C Prop – M/s. Shiv Shakti Stone Crusher, At/Po. Ladugaon, Dist - Kalahandi	Kalahand	Stone	Proposal for Environment al Clearance for Kashibahal Stone Quarry-C over an area of 3.30 acres or 1.335 ha at village Kashibahal Tahasil Koksara in the district of Kalahandi.of Sri Anup Kumar Agrawal (EC)	5 years	Kashibahal Stone Quarry - D	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 16 other stone quarries located in the same Tahasil and 04 in same village and mentioned that 5 quarries are in cluster. Topo sheet indicating location of the mine has been furnished. EMP has been submitted in cluster approach. Mining plan approved by the Joint Director Geology, Zonal Survey, Balangir. 	No	12177	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. SEIAA Name & Address of the proponent	District Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					 No forest land involved in lease area There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, InterState boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. The Tahasildar has certified that the proposed quarry is not coming under cluster. DFO Kalahandi certified that the 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								included in DLC forest land as per DLC record. 11. SEIAA in its meeting held on Dt: 08.10.2020 and vide letter no. 9198/SEIAA, Dt: 12.10.2020 decided to ask Tahasildar the exact distance between any two nearest quarries. 12. Earlier, the proposal was placed before the SEAC in its meeting held on 04.11.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned			
								Tahasildar: a) Detailed certificate that there is no			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 16 other stone quarries located in the same Tahasil and 04 in same village and mentioned that 5 quarries are in cluster indicating exact distance of the all nearby mines from the boundary of the lease area and exact distance between any two nearest quarries as requested by SEIAA vide letter no:9198/SEIAA, dated 12.10.2020 b) Longitude and Latitude of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	based on Form-I, Pre- feasibility report, approved mining plan and checklist condition apply	Maximum Recommendation of the SEAC production n capacity (in m³)
								mine and Longitude and Latitude of the nearby mines. c) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance status of EC conditions if granted. d) Any high Transmission Line is located near to lease area, if so distance of the same shall be submitted. e) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.	

SI. S	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condition apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								 13. Now, the Tahasildar, Koksara vide letter no. 2215, dated 16.11.2020 has intimated the following: a) There is no other mines located within 500 meter from the periphery of the proposed mine lease area except the nearest mines i.e. Kashibahal – D having 200 meter which is cluster approach have been made and another 3 nos. of mines i.e. Kahibal – A&B is 1.5 Km which is not feasibility and auctioned and another lease mine Kashibahal – E is 1 Km from the Kahibahal-C. b) Co-ordinates has been furnished. c) No EC has been granted 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								against the above proposed lease mines. d) High Transmission line is located 15 kms distance from the proposed lease mines area. e) EMP has been made and submitted of the other cluster approach mines i.e. Kashibahal-D so no need of revised EMP. f) The compliance requested by SEIAA vide letter no. 9198/SEIAA, dated 12.10.2020 has been complied and sent through email vide letter no. 2058/Tz-V-5/2020, dated 22.07.2020.			
30.	SEIAA- 351/07 -2020	Sri Manoj Kumar Behera (Owner) M/s. Dahagaon	Kalahand i	Sand	Proposal for Environment al Clearance for Dahagaon Sand	5 Years	Nil (As per checklist)	Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the	No	500	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Sand Quarry-B At – Dhanasara Po – Gatabandha Dist – Kalahandi, Odisha			Quarry-B over an area of 2.00 acres or 0.809 ha. at village Dahagaon Tahasil Koksara in the district of Kalahandi of Sri Manoj Kumar Behera over river Mutura (EC)			Tahasildar. 2. Draft DSR has been submitted, which reveals that there are 09 other sand quarries located in the same Tahasil and 1 sand quarry in same village. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the O/o Joint Director Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending. 9. SEIAA in its meeting held on 21.08.2020 (vide letter no: 8819/SEIAA, Dated 26-08-2020) decided to ask cluster certificate from concerned Tahasildar.			
								10. Road Bridge 0.5km.11. In DSR the lease area mentioned as 0.6Ha.12. SEAC in its meeting held on Dt:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								18.09.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as draft DSR reveals that there are 09 other sand quarries located in the same Tahasil and 1 sand quarry in same village as requested by SEIAA vide letter no. 8819/SEIAA, Dated 26-08-2020. b) The application has been submitted along with draft DSR. Copy of final			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	her gener	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								c) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								d) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								e) Road Bridge is at a distance of 0.5km. This has to be clarified.			
								f) In DSR the lease area mentioned as 0.6Ha. This has to be clarified.			
								g) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance status of EC conditions if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted. 13. Now the Tahasildar has furnished the following:			
								a) No other mine within 500 meter.			
								b) The proposed mine lease area is reflected in final DSR.			
								c) Longitude and Latitude of proposed quarry and nearby mines has furnished.			
								d) Nearest River Bridge is at a distance of 500m away.			
								e) Road bridge is at 500m and not 0.5km.			
								f) The lease area is 0.809ha.			
								g) No EC has been			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted by SEIAA earlier. 14. Earlier, the proposal was placed before SEAC in its meeting held on 21.10.2020 and the SEAC opined that as per DSR, there are two sand lease in village Dahagaon, khata no. / Plot No. 1897 as follows: (i) 1897 (A) - 2 acres (ii) 1897 (B) - 1.65 acres. (iii) The longitude / latitude of these lease shall be furnished with distance between the lease boundary is to be submitted and if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the distance between them is less than 500 meter then they shall submit the EMP in cluster approach.			
								15. Now, the Tahasildar, Koksara vide letter no. 2217/TZ-V-5/2020, dated 16.11.2020 has intimated the following:			
								a) There is exact distance between two sand bed quarries i.e. Dahagaon – A and Dahagaon – B is above 600 meter as it is situated on the			
								same plot no. 1897 having an area of 2.00 acres of Dahagaon – A			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								and 1.65 acres of Dahagaon – B sand bed quarry.			
								b) The Co-ordinates has been furnished. The distance between the two sand bed quarries is above 600 meters hence, no need of EMP			
								However, other compliance requested by SEIAA vide his letter no. 8819/SEIAA			
								dated 26.08.2020 have been complied by this office and sent			
								through mail vide office letter no. 2084 TZ-V- 5/2020, dated 28.10.2020.			
31.	SEIAA-	Tahasildar,	Kandha	Sand	Proposal for	5 years	Nil	1. Furnished filled in	No	20000	The SEAC

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
	492/08 -2020	K. Nuagaon (Owner) M/s. Bagada Sand Bed Tahasildar, K. Nuagaon Dist – Kandhamal, Odisha	mal		Environment al Clearance for Bagada Sand Bed over an area of 12.35 acres or 5.00 ha. at village Mahasingh Tahasil K.Nuagaon in the district of Kandhamal of Tahasildar, K. Nuagaon on river Khadga (EC)		(As per checklist)	Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 01 other sand quarry located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan is approved by Deputy Director of Geology, Joint Director of Geology, Joint Director of Geology, Berhampur. 6. No forest land involved in lease area 7. There is no protected			recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The Tahasildar has certified that the proposed quarry is not coming under cluster vide letter no: 2247 on dated 17.08.2020. 10. Canal is at 0.5km. 11. Earlier, the proposal was placed before the SEAC in its meeting			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								held on 25.09.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there is 01 other sand quarry located in the same Tahasil. b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. c) Exact distance of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								d) The Canal is at 0.5km. This shall be clarified.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance status of EC conditions if granted.			
								f) Any high Transmission Line is located near to lease area, if so distance of the same shall be submitted. 12. Now, the Tahasildar K.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Nuagaon vide his letter no. 2714, dated 13.11.2020 has intimated the following:			
								a) No other mine located within 500 meters from the periphery of the proposed mine lease.			
								 b) Co-ordinates has been furnished. c) A river bridge is situated at a distance of 3.8 km. A certificate regarding this is attached. 			
								d) The canal near Rajaghara at a distance of 0.5 km will not impact on sand mining of Bagada Sand Bed. e) This is a fresh			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								source. No EC letter has been issued in respect of this quarry earlier. f) No high transmission line is located near to			
32.	SEIAA- 339/07 -2020	Tahasildar Bangomund a (Owner) M/s. Bhirkapada Stone Quarry At/Po. Tahasildar Bangomund a Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Bhirkapada Stone Quarry over an area of 0.47 acres or 0.190 ha. at village Bhirkapada Tahasil Bangomund a in the district of Bolangir of Tahasildar Bangomund a (EC)	5 years	Nil (As per checklist)	lease area. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 10 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved	No	400	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period. However, EC may be issued after receipt of compliance to earlier EC conditions.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								by the Joint Director Geology, (S.Z.), Bolangir. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								 8. There is no court case / litigation pending. 9. The SEIAA, Odisha has asked for certificate from the concerned DFO that there is no DLC land involved in lease area vide letter 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condition apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								no. 8791/SEIAA, Dated 26.08.2020. 10. Earlier the proposal was placed before the SEAC in its meeting held on 15.09.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 10 other stone quarries located in the same Tahasil. b) Longitude and			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								d) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8791/SEIAA, Dated 26.08.2020.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted 11. Now, the Tahasildar, Bangamunda vide his letter no. 1321, dated 17.11.2020 has intimated the following:			
								a) There is no other minor mineral mines or proposed leased area within 500 meter radius from the periphery of this particular lease area of the Bhirkapada Stone Quarry and the kisam of the land is "Dunguri".			
								b)Co-Ordinates has been furnished.			
								c) EMP is not required. d) The proposed land is not coming under DLC and vide this office letter no. 1300/Touzi, dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								13.11.2020 (Copy attached). e)There is EC granted earlier vide L.No. 253/DEIAA, dated 23.06.2016 by DEIAA, Balangir. Copy has been furnished.			
33.	SEIAA- 370/07 -2020	Tahasildar Bangomund a (Owner) M/s. Borbahal Stone Quarry Tahasildar Bangomund a At/Po. Bangomund a Dist – Balangir, Odisha	Balangir	Stone	Proposal for Environment al Clearance for Borbahal Stone Quarry over an area of 0.60 acres or 0.242 ha. at village Borbahal Tahasil Bangomund a in the district of Balangir of Tahasildar Bangomund a (EC)	5 years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 01 other stone quarry located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved 	No	1000	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								by Joint Director Geology, Zonal Survey, Balangir.			
								6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending.			
								9. SEIAA in its meeting held on 26.08.2020 (vide letter no: 8843/SEIAA, Dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								01-09-2020) decided to ask DFO, Balangir to verify status of the lease area from DLC Report.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 18.09.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 01 other			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist SEAC Whet based on Form-I, Prefeasibility report, all condition capacity (in m³) apply
								stone quarry located in the same Tahasil. D) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. C) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine. C) Certificate from the concerned DFO that there is no DLC land involved in lease area as requested by the SEIAA, Odisha vide letter no. 8843/SEIAA, Dated 01-09-2020. E) Copy of Environmental Clearance, if

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. 11. Now, the Tahasildar, Bangomunda vide letter no. 1319, dated 17.11.2020 has intimated the following: a) No other minor mineral mines or proposed lease area within 500 meter radius from the periphery of the particular lease area of the Borbahal Stone Quarry and the kisam of the land is "Dunguri". b) Co-ordinates			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								has been furnished.			
								required. d) DFO, Balangir has been requested to clarify whether the proposed land is coming under DLC land vide this office letter no. 116/Touzi dated 28.09.2020. After receiving the same, it will be submitted.			
								e) There is no EC granted earlier, as this stone quarry is newly detected during the year 2019-20.			
34.	SEIAA- 607/09 -2020	Tahasildar, Gania	Nayagar h	Morru m	Proposal for Environment al Clearance	5 Years	Nil (As per	Furnished filled in Form-I, pre-feasibility report and check list	No	5103	The SEAC recommended to grant EC valid from

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		(Owner) M/s. Gopiballavp ur Morrum Quarry At/Po/Ps – Gania, Dist – Nayagarh, Odisha Pin: 752085 E-mail : tah.gania- od@nic.in Tel: 06757- 226075			for Gopiballavp ur Morrum Quarry over an area of 12.00 acres or 4.8563 ha. at village Gopiballavp ur Tahasil Gania in the district of Nayagarh of Tahasildar, Gania (EC)		checklist)	as endorsed / submitted by the Tahasildar. 2. DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Deputy Director Geology, Directorate of Geology, Bhubaneswar. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-			the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area and the proposed quarry is not coming under forest land according			
								to data available in DLC Report. 10. Earlier, the proposal was placed before the SEAC in its meeting held on 20.10.2020 and the SEAC decided to take decision on the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease indicating exact distance of the nearby mines from the boundary of the lease area.			
								b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines.			
								c) Certificate from the concerned DFO that there is no DLC land involved in lease area.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted.			
								f) Any electric high Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted.			
								11. Now, the Tahasildar, Gania vide letter no. 2835, dated 10.11.2020 has			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								intimated the following: a) No other mine situated under this Tahasil office area as well as within 500 meter radius from the periphery of the proposed quarry.			
								b) Co-ordinates has been furnished. No nearby mine is situated within 500 meter distance from the proposed quarry.			
								c) A Xerox copy of certificate issued by the DFO, Nayagarh vide letter no. 7078, dated 07.11.2020 is enclosed to it.			
								d) No other mine is located within 500 meter radius from the lease boundary of the proposed quarry so no cluster EMP required. e) This is a new source.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
25	CELAA		News	Ctons	Drange Life	E.Voors	N.:I	So, no EC has been granted earlier by the SEIAA. f) No Electric high transmission line is located within 500 meters of the boundary of the lease area.	Na	0.440	The
35.	SEIAA- 608/09 -2020	Tahasildar, Gania (Owner) M/s. Bindhyagiri Stone Quarry At/Po/Ps - Gania, Dist - Nayagarh, Odisha Pin: 752085 E-mail : tah.gania- od@nic.in Tel: 06757-	Nayagar h	Stone	Proposal for Environment al Clearance for Bindhyagiri Stone Quarry over an area of 2.00 ha. at village Bindhyagiri Tahasil Gania in the district of Nayagarh of Tahasildar, Gania (EC)	5 Years	Nil (As per checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Deputy Director Geology, Directorate of Geology, 	No	8419	The SEAC recommended to grant EC valid from the date of EC accorded upto the lease period.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		226075						Bhubaneswar. 6. No forest land involved in lease area			
								7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. The Tahasildar has certified that there are no other mines located within 500m periphery of lease area and the proposed quarry is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								not coming under forest land according to data available in DLC Report.			
								10. Earlier, the proposal was placed before the SEAC in its meeting held on 20.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease indicating exact distance of the nearby mines from			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								the boundary of the lease area. b) Longitude and Latitude of the mine and Longitude and Latitude of the nearby mines. c) Certificate from the concerned DFO that there is no DLC land involved in lease area. d) Revised EMP in cluster approach if other mines located within 500 meters from the boundary of the mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier and compliance to the EC conditions if granted. f) Any electric high			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Transmission Line is located near to lease area, within 500mtrs of the boundary of the lease area if so distance of the same shall be submitted.			
								11. Now the Tahasildar, Gania vide letter no. 2036, dated 15.11.2020 has intimated the following:			
								a) No other mine situated under this Tahasil office area as well as within 500 meter radius from the periphery of the proposed quarry.			
								b) Co-ordinates has been furnished. No nearby mine is situated within 500 meter distance			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								from the proposed quarry. c) A Xerox copy of certificate issued by the DFO, Nayagarh vide letter no. 7078, dated 07.11.2020 is enclosed to it.			
								d) No other mine is located within 500 meter radius from the lease boundary of the proposed quarry so no cluster EMP required.			
								e) This is a new source. So, no EC has been granted earlier by the SEIAA.			
								f) No Electric high transmission line is located within 500 meters of the boundary of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
36.	SEIAA - 198/06 -2020	Sri Santosh Kumar Meher (Owner) M/s. Sinapali Sand Quarry At /Po. Sinapali, Dist – Naupada (Odisha)	Nuapada	Sand	Proposal for Environment al Clearance for Sinapali Sand Quarry over an area of 11.50 acres or 4.653 ha. at village Sinapali Tahasil Sinapali in the district of Nuapada of Sri Santosh Kumar Meher over river Udanti (EC)	5 Years (Modific ation Plan period i.e. 20- 21 up to 18.10.20 20)	Nil (As per Checklist)	Iease area. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected	No	3650	The SEAC decided to take decision on the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. Previous EC granted on vide letter no: SEIAA/4307, dated 17.08.2015. 10. Now the proponent has applied for extension of EC for a period of 2020-21 to 18.10.2020 for production capacity of 3650 m³ over an area of 4.653 Ha.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								11. Lease period has been renewed by the ADM, Nuapada. letter is attached.			
								12. Earlier approved total capacity is 9100 cum. Over an area of 12.50 Ac. or 5.05 Ha.			
								13. Previous Mining plan for which EC has been granted is not submitted.			
								14. SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			
								15. SEAC in its meeting held on Dt:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier. 16. Now Tahasildar			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Sinapalli Vide letter no.2089, dated -07-10-2020 has furnished clarification regarding Ecosensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 14km far from the boundary line of Eco-sensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance. 17. However other clarification has not been submitted by concerned			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Tahasildar. 18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental			
								Environmental Clearance, if granted by			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								DEIAA/SEIAA earlier. 19. Now, the Tahasildar, Sinapali vide letter no. 2024, dated 30.09.2020 has intimated the following: a) There is one other mine located within 500 meter from the periphery of the proposed mine lease. The exact distance of other mines and quarry is 200 meters. b) Certified that the exact distance of the boundary of the mine from the river bridge is 1 km.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.			
								d) Modified Form- I, Mining Plan prefeasibility report and checklist is enclosed.			
								e) EC granted by SEIAA earlier is enclosed.			
								20. The information as furnished above are same as earlier. They have to submit the information as requested earlier.			
37.	SEIAA -	Sri Bijay Kumar	Nuapada	Sand	Proposal for Environment	5 Years (Modific	Nil (As per	Furnished filled in Form-I, pre-feasibility	No	5150	The SEAC decided to take decision on

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
	199/06 -2020	Meher (Owner) M/s. Chalna Sand Quarry At/Po. Sinapali Dist – Naupada (Odisha)			al Clearance for Chalna Sand Quarry over an area of 12.00 acres or 4.856 ha. at village Chalna Tahasil Sinapali in the district of Nuapada of Sri Bijay Kumar Meher over river Udanti (EC)	ation Plan period i.e. 20- 21 & 21- 22 up to 12.07.21)	Checklist)	report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory			the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Birds, Tiger Reserve, Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court			
								case / litigation pending. 9. Previous EC granted on vide letter no: SEIAA/4309, Dt: 17.08.2015.			
								10. Now the proponent applied for extension of EC for a period of 2020-21 to 2021-22 upto 12.07.2021 for production capacity of 6866 m³ over an area of 4.856 Ha.			
								11. Lease period renewed by ADM, Nuapada letter is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								attached. 12. Earlier approved total capacity is 7000 cum. Over an area of 12.50 Ac. or 5.05 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1450 cum(max)/ annuum and now proposed production is 5150cum(max) which is an enhancement in production.			
								14. SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife			

No I	EIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Sanctuary or not. 15. SEAC in its meeting held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil. b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall			

periphery of the proposed mine lease area tion (in m³)	
be submitted. c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental	

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted by DEIAA/SEIAA earlier. 16. Now Tahasildar Sinapalli Vide letter no.2089, dated -07-10-2020 has furnished clarification regarding Ecosensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 22.5km far from the boundary line of Eco-sensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								17. However other clarification has not been submitted by concerned Tahasildar.			
								18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								located in the same Tahasil. b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier. 19. Now, the Tahasildar, Sinapali vide letterno. 2024, dated 30.09.2020 has intimated the following: a) There is no other mines located within 500 meters from the periphery of the proposed mine lease. The exact distance of other sand quarry is 3 km. b) The exact distance of the boundary of the mine from the river bridge is 3.5 km. c) Certificate from DFO, Khariar towards ecosensitive zone will be			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								submitted after received from the DFO, Khariar. d) Modified Form-I, Mining Plan prefeasibility report and checklist is enclosed. e) EC granted by SEIAA earlier is enclosed. 20. The information as furnished above are same as earlier. They have to submit the information as requested earlier.			
38.	SEIAA - 200/06 -2020	Sri Bighnaraj Meher (Owner) M/s. Palasapada Sand Quarry At/Po. Sinapali Dist –	Nuapada	Sand	Proposal for Environment al Clearance for Palasapada Sand Quarry over an area of 11.80 acres or 4.775 ha at village	5 Years (Modific ation Plan period i.e 20-21 up to 04.10.20)	Nil (As per Checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 07 other sand quarries located in 	No	3255	The SEAC decided to take decision on the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
		Naupada (Odisha)			Palasapada Tahasil Sinapali in the district of Nuapada of Sri Bighnaraj Meher over river Udanti (EC)			the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, InterState boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8. There is no court case / litigation pending.			
								9. Previous EC granted on vide letter no: SEIAA/4305, dated 17.08.2015.			
								10. Now the proponent applied for extension of EC for a period of 2020-21 to 2021-22 upto 04.10.2020 for production capacity of 3255 m³ over an area of 4.775 Ha.			
								11. Lease period renewed by ADM, Nuapada letter is attached.			
								12. Earlier approved total capacity is 8594 cum. Over an area of 12.50 Ac. or 5.05 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1806			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								cum(max)/ annum and now proposed production is 3255cum which is an enhancement in production.			
								14. SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			
								15. SEAC in its meeting held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed and are located inside the ecosensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA			
								earlier. 16. Now Tahasildar Sinapalli Vide letter no.2089, dated -07-10-2020 has furnished clarification regarding Ecosensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								situated over a lead of 12km far from the boundary line of Ecosensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance.			
								17. However other clarification has not been submitted by concerned Tahasildar.			
								18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Tahasildar: a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted. c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier.			
								19. Now, the Tahasildar, Sinapali vide letter no. 2024, dated 30.09.2020 has intimated the following:			
								a) There is one other mines located within 500 meters from the periphery			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	her gener	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								of the proposed mine lease. The exact distance of other mine sand quarry is 400 meters.			
								b) Certificate that the exact distance of the boundary of the mine from the river bridge is 1 km.			
								c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Khariar.			
								d) Modified form-I, mining plan prefeasibility report and checklist is enclosed.			
								e) EC granted by SEIAA earlier is			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								enclosed. 20. The information as furnished above are same as earlier. They have to submit the information as requested earlier.			
39.	SEIAA - 201/06 -2020	Sri Bighnaraj Meher (Owner) M/s. Gidhmal Sand Quarry At/Po. Sinapali Dist – Naupada (Odisha)	Nuapada	Sand	Proposal for Environment al Clearance for Gidhmal Sand Quarry over an area of 12.00 acres or 4.856 ha. at village Gidhmal Tahasil Sinapali in the district of Nuapada of Sri Bighnaraj Meher over river Udanti (EC)	5 Years (Modific ation Plan period i.e. 20- 21 up to 04.10.20)	Nil (As per Checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved 	NO	2037	The SEAC decided to take decision on the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. Previous EC granted on vide letter no: SEIAA/4301, Dt: 17.08.2015.			from DFO, Khariar towards eco- sensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								applied for extension of EC for a period of 2020-21 to 2021-22 upto 04.10.2020 for production capacity of 2037 m³ over an area of 4.856 Ha.			
								11.Lease period renewed by ADM, Nuapada letter is attached.			
								12. Earlier approved total capacity is 9000 cum. Over an area of 12.50 Ac. or 5.05 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1800 cum/ annum and now proposed production is 2037 cum which is an enhancement in production.			
								14.SEIAA in its meeting held on 12.06.2020 (vide letter no:			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			
								15.SEAC in its meeting held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries			

located in the same Tahasil. b) Exact distance of the boundary of the mine	
from the river bridge. A certificate to this effect shall be submitted. c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed and are located inside the ecosensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease period for 5 years including modified form-l, mining plan, prefeasibility report and checklist for the	

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier.			
								16.Now Tahasildar Sinapalli Vide letter no.2089, dated -07- 10-2020 has furnished clarification regarding Eco- sensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 26km far from the boundary line of Eco- sensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Tiger Reserve in a Radial distance.			
								17. However other clarification has not been submitted by concerned Tahasildar.			
								18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								granted for another mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier.			
								19. Now, the Tahasildar, Sinapali vide letter no. 2027, dated 30.09.2020 has intimated the following: a) There is one other			
								a) There is one other mines located within 500 meters from the periphery of the proposed mine lease. The exact distance of other mine sand quarry is 400 meters.			
								b) Certified that the exact distance of the boundary of the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condition apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mine from the river bridge is 1 km. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Khariar. d) Modified Form-I, Mining Plan prefeasibility report and checklist is enclosed. e) EC granted by SEIAA earlier is enclosed. 20. The information as furnished above are same as earlier. They have to submit the information as requested earlier.			
40.	SEIAA - 202/06	Sri Prasanta Kumar Naik (Owner)	Nuapada	Sand	Proposal for Environment al Clearance	5 Years (Modific ation	Nil (As per Checklist)	Furnished filled in Form-I, pre-feasibility report and check list	NO	4628	The SEAC decided to take decision on the proposal of the

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
	-2020	M/s. Gadramal Sand Quarry At/Po. Sinapali Dist – Naupada (Odisha)			for Gadramal Sand Quarry over an area of 12.00 acres or 4.856 ha at village Gadramal Tahasil Sinapali in the district of Nuapada of Sri Prasanta Kumar Naik over river Udanti (EC)	Plan period i.e 20-21 up to 04.10.20)		as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve,			following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								Protected Monuments, Inter- State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.			
								8. There is no court case / litigation pending.			
								9. Previous EC granted on vide letter no: SEIAA/4312, Dt: 17.08.2015.			
								10. Now the proponent applied for extension of EC for a period of 2020-21 to 2021-22 upto 04.10.2020 for production capacity of 4628 m³ over an area of 4.856 Ha.			
								11.Lease period renewed by ADM, Nuapada letter is attached.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								12. Earlier approved total capacity is 6022 cum. Over an area of 13.00 Ac. or 5.26 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1320 cum (max) / annum and now proposed production is 4628 cum which is an enhancement in production.			
								14. SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								 b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted. c) Certificate from the 			
								submitted.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								lying in Udanti river bed and are located inside the ecosensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier. 16.Now Tahasildar Sinapalli Vide letter no.2089, dated -07-			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								furnished clarification regarding Ecosensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 10km far from the boundary line of Ecosensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance. 17. However other clarifications has not been submitted by concerned Tahasildar.			
								18. Earlier, the proposal was placed before the SEAC in its meeting			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								 a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil. b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall 			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier. 19. Now, the Tahasildar, Sinapali vide letter no. 2027,			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	her	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								dated 30.09.2020 has intimated the following: a) There is no other mines located within 500 meters			
								from the periphery of the proposed mine lease. The exact distance of other mines and quarry is 9 KM.			
								b) Certified that the exact distance of the boundary of the mine from theriver bridge is 3 km.			
								c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kariar.			
								d) Modified Form-I, Mining Plan			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								prefeasibility report and checklist is enclosed. e) EC granted by SEIAA earlier is enclosed. 20.The information as furnished above are same as earlier. They have to submit the information as			
41.	SEIAA - 203/06 -2020	Sri Tulsi Meher (Owner) M/s. Kopia Sand Quarry At/Po. Sinapali Dist – Naupada (Odisha)	Nuapada	Sand	Proposal for Environment al Clearance for Kopia Sand Quarry over an area of 12.00 acres or 4.856 ha. at village Kopia Tahasil Sinapali in the district of Nuapada of	5 Years (Modific ation Plan period i.e 20-21 & 21-22 up to 12.07.21	Nil (As per Checklist)	requested earlier. 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. 2. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. 3. Topo sheet indicating	NO	4600	The SEAC decided to take decision on the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
					Sri Tulsi Meher over river Udanti (EC)			location of the mine has been furnished. 4. EMP has been submitted. 5. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. 6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation			approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								pending.			
								9. Previous EC granted on vide letter no: SEIAA/1685, Dt: 25.06.2016.			
								10. Now the proponent applied for extension of EC for a period of 2020-21 to 2021-22 upto 12.07.2021 for production capacity of 5750 m ³ over an area of 4.856 Ha.			
								11.Lease period renewed by ADM, Nuapada letter is attached.			
								12. Earlier approved total capacity is 7700 cum. Over an area of 13.00 Ac. or 5.26 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1500 cum/ annum and now proposed production			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								is 4600cum(max) which is an enhancement in production.			
								14. SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			
								15.The SEAC in its meeting held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate that there is no other			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed and are located inside the ecosensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier.			
								16.Now Tahasildar Sinapalli Vide letter no.2089, dated -07- 10-2020 has furnished clarification regarding Eco- sensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 23km far from the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								boundary line of Eco- sensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance.			
								17. However other clarifications has not been submitted by concerned Tahasildar.			
								18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and the SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020. d) Revised lease			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA earlier.			
								19.Now, the Tahasildar, Sinapali vide letter no. 2027, dated 30.09.2020 has intimated the following:			
								a) There is no other mines located within 500 meters from the periphery of the proposed mine lease. The exact distance of			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								other mine sand quarry is 2.5 km. b) The exact distance of the boundary of the mine from the river bridge is 100 meters. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Khariar. d) Modified form-I, Mining Plan prefeasibility report and checklist is enclosed. e) EC granted by SEIAA earlier is enclosed. 20. The information as furnished above are same as earlier. They have to			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								submit the information as requested earlier.			
42.	SEIAA - 204/06 -2020	Sri Bighnaraj Meher (Owner) M/s. Bargaon Sand Quarry At/Po. Sinapali Dist – Naupada (Odisha)	Nuapada	Sand	Proposal for Environment al Clearance for Bargaon Sand Quarry over an area of 11.50 acres or 4.653 ha at village Bargaon Tahasil Sinapali in the district of Nuapada of Sri Bighnaraj Meher over river Udanti (EC)	5 Years (Modific ation Plan period i.e 20-21 up to 04.10.20)	Nil (As per Checklist)	 Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Tahasildar. DSR has been submitted, which reveals that there are 07 other sand quarries located in the same Tahasil. Topo sheet indicating location of the mine has been furnished. EMP has been submitted. Mining plan approved by the Joint Director, Geology, Zonal Survey, Balangir. No forest land involved in lease area 	NO	2550	The SEAC decided to take decision on the proposal of the following from the concerned Tahasildar: a) Modified Form-I, Mining Plan for 5 years prefeasibility report, revised EMP in cluster approach and checklist is enclosed. b) Compliance to EC conditions. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								 There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. There is no court case / litigation pending. Previous EC granted on vide letter no: SEIAA/4309, Dt: 17.08.2015. Now the proponent applied for extension of EC for a period of 2020-21 to 2021-22 upto 04.10.2020 for production capacity of 2550 m³ over an area of 4.653 Ha. 			received from the DFO, Kharia.

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								11.Lease period renewed by ADM, Nuapada letter is attached.			
								12. Earlier approved total capacity is 9063 cum. Over an area of 12.50 Ac. or 5.05 Ha.			
								13. Previous Mining plan for which EC has been granted has production 1911 cum (max) / annum and now proposed production is 2550 cum which is an enhancement in production.			
								14.SEIAA in its meeting held on 12.06.2020 (vide letter no: 8456/SEIAA, Dated 19-06-2020) decided to ask DFO, Khariar to intimate if these sand quarries lying in Udanti river bed and are located inside the			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								eco-sensitive zone of Sunabeda Wildlife Sanctuary or not.			
								15.SEAC in its meeting held on Dt: 13.07.2020 decided to take decision on the proposal after receipt of the following from the concerned Tahasildar:			
								a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil.			
								b) Exact distance of the boundary of the mine from the river bridge. A certificate to this effect shall be			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								submitted. c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed and are located inside the ecosensitive zone of Sunabeda Wildlife Sanctuary or not as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine. e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								earlier. 16. Now Tahasildar Sinapalli Vide letter no.2089, dated -07-10-2020 has furnished clarification regarding Ecosensitive zone for sand quarry received from DFO Khariar Division that Bargaon Sand Quarry is situated over a lead of 18.5km far from the boundary line of Ecosensitive zone of Sunabeda Wild Life Sanctuary (starts near village Ghatmal) and boundary line of proposed Sunabeda Tiger Reserve in a Radial distance. 17. However other clarifications has not been submitted by concerned Tahasildar.			

No F	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								18. Earlier, the proposal was placed before the SEAC in its meeting held on 21.10.2020 and The SEAC decided to take decision on the proposal after receipt of the following from the concerned Tahasildar: a) Detailed certificate that there is no other mines located within 500 meters from the periphery of the proposed mine lease area as DSR reveals that there are 07 other sand quarries located in the same Tahasil. b) Exact distance of the boundary of the mine from the river			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								bridge. A certificate to this effect shall be submitted.			
								c) Certificate from the concerned DFO that if these sand quarries lying in Udanti river bed as requested by the SEIAA, Odisha vide letter no. 8456/SEIAA dated 19.06.2020.			
								d) Revised lease period for 5 years including modified form-I, mining plan, prefeasibility report and checklist for the lease area as previous EC was granted for another mine.			
								e) Copy of Environmental Clearance, if granted by DEIAA/SEIAA			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								earlier. 19. Now, the Tahasildar, Sinapali vide letter no. 2027, dated 30.09.2020 has intimated the following: a) There is no other mine located within 500 meters from the periphery of the proposed mine lease. The exact distance of other mine sand quarry is 300 meters. b) The exact distance of the boundary of the mine from the river bridge is 300 meters. c) Certificate from DFO, Khariar towards ecosensitive zone will be submitted after received from the DFO, Khariar.			

SI. No	SEIAA File No.	Name & Address of the proponent	District	Type of Miner al	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Prefeasibility report, approved mining plan and checklist	Whet her gener al condi tion apply	Maximum annual productio n capacity (in m³)	Recommendation of the SEAC
								d) Modified form-I, mining plan prefeasibility report and checklist is enclosed. e) EC granted by SEIAA earlier is enclosed. 20. The information as furnished above are same as earlier. They have to submit the information as requested earlier.			

Chairman, SEAC

NOTE FOR FILE NO: - SIA/OR/MIN/306949/2023

PROPOSAL OF AMENDMENT OF ENVIRONMENTAL CLEARANCE FOR BARDA MAHANADI SAND QUARRY OVER AN AREA OF 12.355 ACRES OR 5.00 HECTARES IN VILLAGE BARDA UNDER KISHANNAGAR TAHASIL IN CUTTACK DISTRICT ODISHA OF DEBI TRIPATHY – MOD EC.

- 1) The SEAC in its meeting held on dated 24.11.2020 recommended the proposal for grant of Environmental Clearance.
- 2) The SEIAA granted EC to the proposal vide letter no. 10082/SEIAA dated 16.12.2020.
- 3) The SEIAA granted Transfer of EC to the proposal vide proposal no. 4856 dated 13.07.2022.
- 4) The Project Proponent has now submitted fresh proposal for Modification of EC for change in the Co-ordinates (Latitude & Longitude) of the lease area in the EC letter as per the Approved Modification of Mining Plan.
- 5) Since, SEAC has already recommended the proposal to SEIAA. Hence, the SEAC decided to return this proposal to SEIAA, Odisha as decision will be taken by the SEIAA for the present revised proposal.

NOTE FOR FILE NO: - SIA/OR/MIN/306939/2023

PROPOSAL FOR ENVIRONMENTAL CLEARANCE FOR KHENTALO MAHANADI SAND QUARRY OVER AN AREA OF 12.355 ACRES OR 5.0 HA IN VILLAGE KHENTALO TAHASIL KISHANNAGAR IN THE DISTRICT OF CUTTACK OF DEBI TRIPATHY - MOD EC.

- 1) The SEAC in its meeting held on dated 24.11.2020 recommended the proposal for grant of Environmental Clearance.
- 2) The SEIAA granted EC to the proposal vide letter no. 10078/SEIAA dated 16.12.2020.
- 3) The SEIAA granted Transfer of EC to the proposal vide letter no. 4978/SEIAA dated 13.07.2022.
- 4) The Project Proponent has now submitted fresh proposal for Modification of EC for change in the Co-ordinates (Latitude & Longitude) of the lease area in the EC letter as per the Approved Modification of Mining Plan.
- 5) Since, SEAC has already recommended the proposal to SEIAA. Hence, the SEAC decided to return this proposal to SEIAA, Odisha as decision will be taken by the SEIAA for the present revised proposal.