

238thSEAC, A.P.

11.01.2024.



MINUTES OF THE 238thMEETING OF STATE EXPERT APPRAISAL COMMITTEE (SEAC), ANDHRA PRADESHHELD ON11.01.2024, AT VIJAYAWADA A.P.

NV BHASKAR ARAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Digitally signed by VENKATA RAMA SRINIVASA RAO GANJI Date: 2024.01.22 21:22:04 +05'30' Chairman SEAC

Present: The following members were present. (Through hybrid mode Conference)

	he following members were present. (Through hybrid mode	-
1.	Dr.G.V.R.SrinivasaRao,	Chairperson
	Professor, Civil Engineering Department,	
2	Andhra University, Visakhapatnam	
2.	Dr.DineshSankar Reddy.	Member
	Registrar(I/C), Professor of Chemical Engineering,	
-	NIT,Tadepalligudem, West Godavari	
3.	Prof. G. Gnana Mani,	Member
	Retd., Professor of Zoology,	
	Andhra University, Visakhapatnam.	
4.	Sri Matli. Chandra Sekhar	Member
	Professor, Head of Department of Civil Engineering,	
	NIT, Warangal.	
5.	Prof. C. Sasidhar,	Member
	Professor, Civil Engineering Dept,	
	JNTU, Anantapur	
6.	Prof. N. Siva Prasad Reddy,	Member
	Director (Academics),	
	Brindavan Institute of Technology &Science, Kurnool	
7.	Prof. K. ThyagaRaju,	Member
	Professor, Department of Biochemistry,	
	S.V.University, Tirupati.	
8.	Dr.M. Sunandana Reddy,	Member
	Associate Professor, RGM College of Engineering &	
	Technology (Autonomous), Nandyal.	
9.	Dr.Kiranmai,	Member
	Assistant Professor, Dept. of Biotechnology,	
	VikramaSimhapuriUniversity,Nellore,	
	SPSRNelloreDistrict	
10.	Prof. D. Bharathi,	Member
	Professor, Dept. of Bio Sciences & Sericulture,	
	Sri Padmavathi Mahila Viswa Vidhyalayam, Tirupati	
11.	Dr. G. Madhavi,	Member
11.	Associate Professor, Department of Chemistry,	includer (
	Sri Venkateswara University, Tirupati	
12.	Dr.GummallaPrasanthi,	Member
12.	Professor, Vijaya Institute of Pharmaceutical Sciences,	Member
	Vijayawada	
10		Mombor
13.	Prof. U. Shameem.	Member
	Chairman, Dept. of Zoology,	
1.4	Andhra University, Visakhapatnam	
14.	Sri. N. V Bhaskara Rao,	Member Secretary.
	Chief Environmental Engineer,	
	Andhra Pradesh Pollution Control Board. Vijayawada.	

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VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

Agenda Item No. 238.01	4.930 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla District Mines and Geology Officer, Narasaraopet, A.P., Didugu-1 Sand Reach, Didugu Village, Amaravathi Mandal, Palnadu District – Environmental Clearance- Reg.
SIA/AP/MI	Category : B2.
N/451988/ 2023	The project proposal is for mining Ordinary Sand in an area of 4.930 Ha with a proposed production quantity of Ordinary Sand Mine – 49,300 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology& and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 10 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 01.06.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,300 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the
	Didugu Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for the mining of Ordinary Sand with the production
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VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

quantity of **49,300 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of 0.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to VENKATA RAMA Digitally signed by VENKATA RAMA SRINIVASA ΝV Digitally signed by N V BHASKARA RAO SRINIVASA RAO RAO GANJI BHASKARA Date: 2024.01.22 21:25:37 +05'30' Date: 2024.01.22 GANJI RAO 17:56:37 +05'30' **Member Secretary** Chairman

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Item No. 238.02Dia Sy EnSIA/AP/MINCa (452007/20)23product conduct quTh 20 resSri off	A.860 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla District Mines and Geology Officer, Narasaraopet, A.P., Pondugula-2 Sand Reach, y No.02 Pondugula Village, Amaravathi Mandal, Palnadu District – Invironmental Clearance - Reg. Tategory : B2 The project proposal is for mining Ordinary Sand in an area of 4.860 Ha with a roposed production quantity of Ordinary Sand Mine – 48,600 m ³ /annum with a ondition that the total production during a scheme should be limited to the approved uantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in espect of non-coal mine lease).
/452007/20 Th 23 Con qu Th 20 res Sri off	The project proposal is for mining Ordinary Sand in an area of 4.860 Ha with a roposed production quantity of Ordinary Sand Mine – 48,600 m³/annum with a ondition that the total production during a scheme should be limited to the approved uantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in
Co a. b. c. d.	 same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 11 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. The project proponent submitted Joint inspection report on feasibility of sand reach dated 01.06.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,300 m³(As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining 2020.
	Pondugula Village under Corporate Social Responsibility (CSR).

NV BHASKARA RAO Date: 2024.01.22 17:56:51 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 48,600 m3/annum for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. VENKATA RAMA Digitally signed by VENKATA NV Digitally signed by

BHASKARA RAO Member Secretary SEAC

VENKATA RAMA SRINIVASA RAO GANJI GANJI Chairman SEAC

Agenda Item No.	 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.830 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla District Mines and Geology Officer, Narasaraopet, A.P., Pondugula-1 Sand Reach
238.03	Sy No.02 Pondugula Village, Amaravathi Mandal, Palnadu District – Environmental Clearance - Reg.
SIA/AP/MIN /452003/20 23	Category : B2. The project proposal is for mining Ordinary Sand in an area of 4.830 Ha with a proposed production quantity of Ordinary Sand Mine – 48,300 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).
	Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 12 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 31.05.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 48,300 m3 (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023 recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital

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proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Pondugula-1 Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 48,300 m3/annum for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of 0.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring

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	the riparian rights and instream habitats.	
	19. The lease holder shall remove the sheds constructed at the quarry site. All the	
	roads and pathways may be levelled so that there is no obstruction for the normal	
	flow in the river.	
	20. The lease holder shall carry out bank stabilization works.	
	21. The lease holder shall plant the plants all along the river bank/embankment to	
	control the erosion of river bank.	
	22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents	
Agenda	3.930 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla	
Item No.	District Mines and Geology Officer, Narasaraopet, A.P., Konuru-1 Sand Reach, Sy	
238.04	No.331/DKonuru Village, Atchampeta Mandal, Palnadu District – Environmental	
	Clearance - Reg.	
SIA/AP/MIN	Category : B2	
/451993/20 23	The project proposal is for mining Ordinary Sand in an area of 3.930 Ha with a proposed production quantity of Ordinary Sand Mine – 39,300 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.	
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).	
	Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:	
	 a. The Department of Mines and Geology submitted DSR of Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 13 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 31.05.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 39,300 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. 	
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g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Konuru-1 Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 39,300 m3/annum for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of 0.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. ΝV VENKATA RAMA Digitally signed by Rivitally signed by o BHASKARA SRINIVASA RAO Date: 2024.01.22 Date: 2024.01.22 21:31:01 +05'30' RAO GANJI

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Member Secretary

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Agenda Item No. 238.05 SIA/AP/MIN /451982/20	 18. The lease holder shall n the riparian rights and i 19. The lease holder shall roads and pathways ma flow in the river. 20. The lease holder shall ca 21. The lease holder shall control the erosion of ri 22. The project proponent avoid accidents 4.830 Ha Ordinary Sand District Mines and Geol Reach, Sy No.1Ambadipu Environmental Clearance 	remove the sheds constructed at the quarry site. All the by be levelled so that there is no obstruction for the normal arry out bank stabilization works. plant the plants all along the river bank/embankment to ver bank. shall restrict vehicles movement during the peak hours to Mine proposed in the name of Smt. Nagini Vasikarla logy Officer, Narasaraopet, A.P., Ambadipudi-3 Sand di Village, Atchampeta Mandal, Palnadu District –
23	 proposed production quanticondition that the total proquantity as per Mining scheet The proposed project falls 2006 and its amendments to respect of non-coal mine lease Sri. Mohan Rao Dy. Director officer O/o Department of Enviro labs have attended Committee noted that: a. The Department of Minisame is reviewed in the content is available at Sunder process at SEIAA b. The Department of Minisubject mine subject to see the cluster letter officer Narasaraopet, Pradius of 500 mtrs area e. As per the approved reserves are 48,300 m³ and the entire quantity if. The committee in light 	tity of Ordinary Sand Mine – 48,300 m³/annum with a duction during a scheme should be limited to the approved eme plan. under Item No. 1(a) of the schedule of the EIA Notification chereof Mining of minerals (≤250 ha of mining lease area in ase). tor, Smt. Nagini Vasikarla, Divisional Mines and Geology f Mines and Geology & and their consultant M/s. Space d the meeting and presented their proposal. The SEAC meeting and observed that the subject mine mineral S. No. 14 of Page No.160 of DSR Report). The DSR 2023 is
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sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Ambadipudi-3 Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **48,300 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the Digitally signed by ΝV

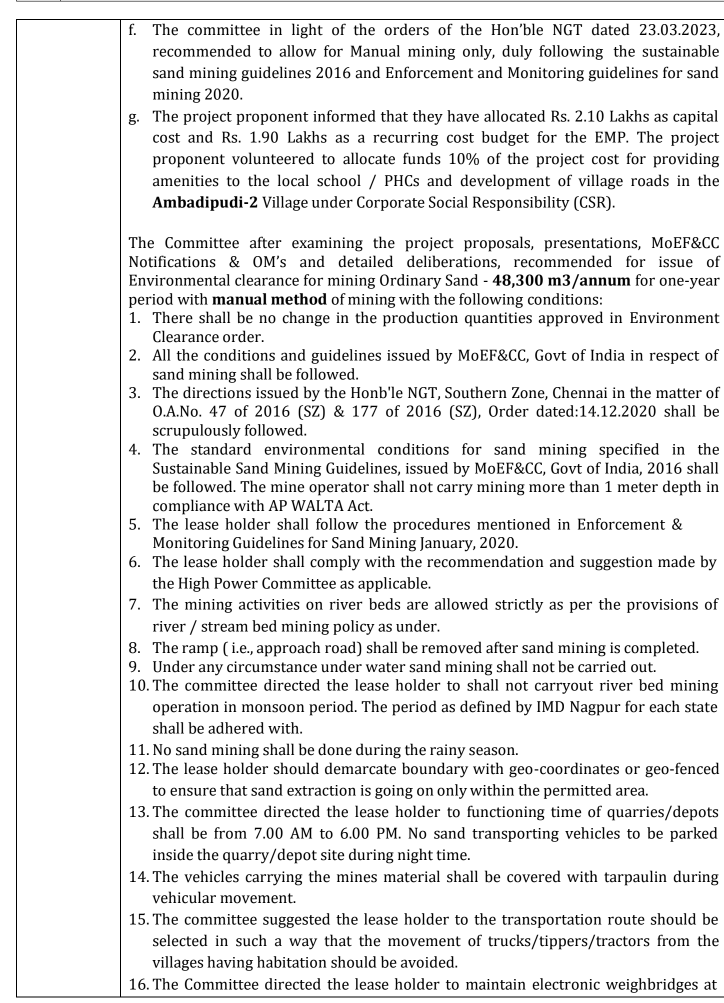
Rigitally signed and BHASKARA Date: 2024.01.22 Member Secretary SEAC

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Agenda Item No. 238.06 SIA/AP/MI N/451975/ 2023	 material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.830 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla District Mines and Geology Officer, Narasaraopet, A.P., Ambadipudi-2 Sand Reach, Sy No.1 Ambadipudi Village, Atchampeta Mandal, Palnadu District – Environmental Clearance - Reg. Category : B2 The project proposal is for mining Ordinary Sand Mine – 48,300 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology submitted DSR of Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 15 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01
	b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
	 d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 48,300 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
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	 the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.07	4.840 Ha Ordinary Sand Mine proposed in the name of Smt. Nagini Vasikarla District Mines and Geology Officer, Narasaraopet, A.P., Ambadipudi-1 Sand Reach, Sy No.1 Ambadipudi Village, Atchampeta Mandal, Palnadu District – Environmental Clearance - Reg.
SIA/AP/MI N/451964/ 2023	 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.840 Ha with a proposed production quantity of Ordinary Sand Mine – 48,400 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Palnadu District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 16 of Page No.160 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 31.05.2023 conducted by the Revenue Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines & Geology officer Narasaraopet, Palnadu District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
RAC	Digitally signed by N V BHASKARA RAO Date: 2024.01.22 17:59:12 +05'30'VENKATA RAMA SRINIVASA RAO GANJIDigitally signed by VENKATA RAMA SRINIVASA RAO GANJI Date: 2024.01.22 21:35:01 +05'30'Iember Secretary SEACChairman SEAC

f. g	recommended to allow for Manu sand mining guidelines 2016 and mining 2020.	d to be excavated within the perio orders of the Hon'ble NGT dat al mining only, duly following Enforcement and Monitoring guid hat they have allocated Rs. 2.10 I curring cost budget for the EM	d of 1 year. ed 23.03.2023, the sustainable lelines for sand Lakhs as capital IP. The project
	amenities to the local school / Ambadipudi-1 Village under Corp		
N E p	The Committee after examining the Notifications & OM's and detaile Environmental clearance for mining Coeriod with manual method of mining . There shall be no change in the proceedance order.	d deliberations, recommended Ordinary Sand - 48,400 m3/annu og with the following conditions:	for issue of I m for one-year
2	All the conditions and guidelines sand mining shall be followed.	issued by MoEF&CC, Govt of Ind	ia in respect of
3	 The directions issued by the Honb O.A.No. 47 of 2016 (SZ) & 177 scrupulously followed. 		
	The standard environmental c Sustainable Sand Mining Guideline be followed. The mine operator sh compliance with AP WALTA Act.	es, issued by MoEF&CC, Govt of Ir nall not carry mining more than 1	ndia, 2016 shall meter depth in
	 The lease holder shall follow the Monitoring Guidelines for Sand Mi The lease holder shall comply wit 	ning January, 2020. h the recommendation and sugg	
7	the High Power Committee as applThe mining activities on river be river / stream bed mining policy a	ds are allowed strictly as per th	e provisions of
		all be removed after sand mining i ter sand mining shall not be carrie e holder to shall not carryout riv	ed out. ver bed mining
	 No sand mining shall be done duri The lease holder should demarcated to ensure that sand extraction is go 	te boundary with geo-coordinate	-
1	3. The committee directed the lease shall be from 7.00 AM to 6.00 P inside the quarry/depot site durin	e holder to functioning time of q M. No sand transporting vehicle	uarries/depots
	4. The vehicles carrying the mines wehicular movement.	material shall be covered with ta	
1	5. The committee suggested the leas selected in such a way that the	-	
N V BHASK RAO	CARA Digitally signed by N V BHASKARA RAO Date: 2024.01.22 17:59:26 +05'30'	VENKATA RAMA SRINIVASA RAO GANJI Digitally signed b VENKATA RAMA SRINIVASA RAO Date: 2024.01.22 +05'30'	ANJI

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 villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall not obstruction the river flow, water transport and restoring flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.886 Ha Ordinary Sand Mine proposed in the name of Sri. Gangadhara Jangamu District Mines and Geology Officer, Guntur at Sy No 661,Munnangi Sand Reach, Munnangi Village, Kollipara Mandal, Guntur District - Environmental Clearance - Reg. Category : B2 The project proposal is for mining Ordinary Sand Mine – 48,860 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and presented
officer (FAC), Guntur District, there are no existing leases within the radius of 500
officer (FAC), Guntur District, there are no existing leases within the radius of 500 Digitally signed by N V SKAR BHASKARA RAO Date: 2024.01.22 17:59:42 +05'30' Compare Secretary

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	the total applicable cluster area is < 5.0 Ha. pproved mining plan dt. 07.11.2023, the total provided mineral
-	·8,860 m ³ (As per WALTA Act only 1m sand excavation is permitted)
	quantity is proposed to be excavated within the period of 1 year.
	ee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	l to allow for Manual mining only, duly following the sustainable
sand mining g	uidelines 2016 and Enforcement and Monitoring guidelines for sand
mining 2020.	
g. The project pr	coponent informed that they have allocated Rs. 2.10 Lakhs as capital
	1.90 Lakhs as a recurring cost budget for the EMP. The project
	lunteered to allocate funds 10% of the project cost for providing
	the local school / PHCs and development of village roads in the
Munnangi Vil	lage under Corporate Social Responsibility (CSR).
The Committee	after examining the project proposals, presentations, MoEF&CC
	OM's and detailed deliberations, recommended for issue of
	earance for mining Ordinary Sand – 48,860 m3/annum for one-year
	ual method of mining with the following conditions:
Clearance ord	e no change in the production quantities approved in Environment er.
	ions and guidelines issued by MoEF&CC, Govt of India in respect of
6	hall be followed.
	s issued by the Honb'le NGT, Southern Zone, Chennai in the matter of
scrupulously f	2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be followed
1 P	l environmental conditions for sand mining specified in the
	and Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall
	The mine operator shall not carry mining more than 1 meter depth in
	ith AP WALTA Act. der shall follow the procedures mentioned in Enforcement &
	idelines for Sand Mining January, 2020.
6. The lease hold	der shall comply with the recommendation and suggestion made by
•	er Committee as applicable.
	ctivities on river beds are allowed strictly as per the provisions of
	bed mining policy as under.
	, approach road) shall be removed after sand mining is completed. cumstance under water sand mining shall not be carried out.
2	e directed the lease holder to shall not carryout river bed mining
operation in n	nonsoon period. The period as defined by IMD Nagpur for each state
shall be adher	ed with.
	ng shall be done during the rainy season.
	der should demarcate boundary with geo-coordinates or geo-fenced
	sand extraction is going on only within the permitted area.
	e directed the lease holder to functioning time of quarries/depots
	7.00 AM to 6.00 PM. No sand transporting vehicles to be parked rry/depot site during night time.
-	carrying the mines material shall be covered with tarpaulin during
vehicular mov	
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	 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 		
Agenda Item No. 238.09	4.971 Ha Ordinary Sand Mine proposed in the name of Sri. Gangadhara Jangamu District Mines and Geology Officer, A.P., Gundimeda Sand Reach, Gundimeda Village, Tadepalli Mandal, Guntur District – Environmental Clearance - Reg.		
SIA/AP/MI N/452020/ 2023	I Category : B2		
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤ 250 ha of mining lease area in respect of non-coal mine lease).		
	Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geolog officer O/o Department of Mines and Geology & and their consultant M/s. Spa Enviro labs have attended the meeting and presented their proposal. The SEA Committee noted that:		
	 a. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 04 of Page No.100 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. 		
	 c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 22.02.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology 		
NV	A. As per the cluster retter dated: 09.11.2023 issued by the District Mines& Geology VENKATA RAMA Digitaly katened by N VENKATA RAMA Date: 2024.01.22 18:00:08 +05'30'		

Member Secretary SEAC Date: 202 Chairman^{+05'30'} SEAC

	officer (FAC), Guntur Distr	ict, there are no existing leases within the radius of 500
	 e. As per the approved min reserves are 49,170 m³ (As and the entire quantity is p f. The committee in light of recommended to allow fo sand mining guidelines 201 mining 2020. g. The project proponent info cost and Rs. 1.90 Lakhs a proponent volunteered to amenities to the local sch Gundimeda Village under The Committee after examin Notifications & OM's and Environmental clearance for m period with manual method of 	licable cluster area is < 5.0 Ha. hing plan dt. 08.11.2023, the total provided mineral is per WALTA Act only 1m sand excavation is permitted) roposed to be excavated within the period of 1 year. of the orders of the Hon'ble NGT dated 23.03.2023, r Manual mining only, duly following the sustainable 16 and Enforcement and Monitoring guidelines for sand brmed that they have allocated Rs. 2.10 Lakhs as capital as a recurring cost budget for the EMP. The project allocate funds 10% of the project cost for providing hood / PHCs and development of village roads in the Corporate Social Responsibility (CSR). hing the project proposals, presentations, MoEF&CC detailed deliberations, recommended for issue of hining Ordinary Sand - 49,170 m3/annum for one-year of mining with the following conditions: in the production quantities approved in Environment
	 All the conditions and guid sand mining shall be follow The directions issued by th O.A.No. 47 of 2016 (SZ) & scrupulously followed. The standard environme Sustainable Sand Mining G be followed. The mine oper compliance with AP WALT. The lease holder shall foll Monitoring Guidelines for S The lease holder shall com the High Power Committee The mining activities on r river / stream bed mining p 	e Honb'le NGT, Southern Zone, Chennai in the matter of & 177 of 2016 (SZ), Order dated:14.12.2020 shall be ental conditions for sand mining specified in the uidelines, issued by MoEF&CC, Govt of India, 2016 shall rator shall not carry mining more than 1 meter depth in A Act. ow the procedures mentioned in Enforcement & Sand Mining January, 2020. uply with the recommendation and suggestion made by as applicable. iver beds are allowed strictly as per the provisions of policy as under.
	 9. Under any circumstance un 10. The committee directed th operation in monsoon peri shall be adhered with. 11. No sand mining shall be do 12. The lease holder should de to ensure that sand extraction 13. The committee directed th shall be from 7.00 AM to inside the quarry/depot sit 	emarcate boundary with geo-coordinates or geo-fenced ion is going on only within the permitted area. he lease holder to functioning time of quarries/depots 6.00 PM. No sand transporting vehicles to be parked
RAO	Digitally signed by N V BHASKARA RAO Date: 2024.01.22 18:00:29 +05'30' ember Secretary SEAC	VENKATA RAMA SRINIVASA RAO GANJI Chairman ^{21:38:55 +05'30'} SEAC

vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.840 Ha Ordinary Sand Mine proposed in the name of Sri. Gangadhara Jangamu Agenda Item No. District Mines and Geology Officer, A.P., Bommuvanipalem-14 Sand Reach, 238.10 Bommuvanipalem Village, Kollipara Mandal, Guntur District – Environmental **Clearance - Reg.** SIA/AP/MI **Category : B2** The project proposal is for mining Ordinary Sand in an area of 4.840 Ha with a N/451977/ proposed production quantity of Ordinary Sand Mine - 48,400 m³/annum with a 2023 condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of **Guntur** District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 02 of Page No.100 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 05.01.2022 conducted by the Revenue Department, Mines & Geology VENKATA RAMA Digitally signed by VENKATA RAMA ΝV Rivitallaskared RXO INIYASA RAO BHASKARA Pate: 2024 01 22 Date: 2024.01.22 Chairman^{21:39:46 +05'30'} Member Secretary

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d.	Department, Ground Water Departm As per the cluster letter dated: 09.1 officer (FAC), Guntur District, there a mtrs area and the total applicable clu	1.2023 issued by the Distric are no existing leases within	t Mines& Geology
e.	As per the approved mining plan reserves are 48,400 m ³ (As per WAL and the entire quantity is proposed to	TA Act only 1m sand excave	tion is permitted)
f.	The committee in light of the ord recommended to allow for Manual sand mining guidelines 2016 and En mining 2020.	ders of the Hon'ble NGT of mining only, duly followin	lated 23.03.2023, g the sustainable
g.	The project proponent informed that cost and Rs. 1.90 Lakhs as a recur proponent volunteered to allocate amenities to the local school / PH Bommuvanipalem Village under Co	funds 10% of the project of the funds 10% of the project of the pr	EMP. The project cost for providing lage roads in the
No En per	ne Committee after examining the otifications & OM's and detailed avironmental clearance for mining Orderiod with manual method of mining with manual method with manual me	deliberations, recommend linary Sand - 48,400 m3/an with the following conditions	ed for issue of num for one-year s:
2.	Clearance order. All the conditions and guidelines iss sand mining shall be followed.	sued by MoEF&CC, Govt of I	ndia in respect of
3.			
4.		issued by MoEF&CC, Govt o	f India, 2016 shall
5.	*		forcement &
6.	The lease holder shall comply with the High Power Committee as application		ggestion made by
7.	The mining activities on river beds	are allowed strictly as per	the provisions of
	river / stream bed mining policy as u		
	The ramp (i.e., approach road) shall Under any circumstance under water). The committee directed the lease h operation in monsoon period. The period shall be adhered with.	r sand mining shall not be can older to shall not carryout	rried out. river bed mining
	No sand mining shall be done during		
	2. The lease holder should demarcate to ensure that sand extraction is goin	ng on only within the permitt	ed area.
	B. The committee directed the lease h		
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1	shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked	
	inside the quarry/depot site during night time.	
	14. The vehicles carrying the mines material shall be covered with tarpaulin during	
	vehicular movement.	
	15. The committee suggested the lease holder to the transportation route should be	
selected in such a way that the movement of trucks/tippers/tract		
	villages having habitation should be avoided.	
	16. The Committee directed the lease holder to maintain electronic weighbridges	
	the appropriate location identified by the district mining officer, in order to ensure	
	that all mined minerals from that particular mine are accounted for before the	
	material is dispatched from the mine. The weighing bridge shall have the provision	
	of CCTV camera and all dispatch from the mine shall be accounted for.	
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.	
	18. The lease holder shall not obstruction the river flow, water transport and restoring	
	the riparian rights and instream habitats.	
	19. The lease holder shall remove the sheds constructed at the quarry site. All the	
	roads and pathways may be levelled so that there is no obstruction for the normal	
	flow in the river.	
	20. The lease holder shall carry out bank stabilization works.	
	21. The lease holder shall plant the plants all along the river bank/embankment to	
	control the erosion of river bank.	
	22. The project proponent shall restrict vehicles movement during the peak hours to	
	avoid accidents	
Agenda Item No.	4.80 Ha Ordinary Sand Mine proposed in the name of Sri. Gangadhara Jangamu	
238.11	District Mines and Geology Officer, A.P., Bommuvanipalem-15 Sand Reach, Sy No 128 Bommuvanipalem Village, Kollipara Mandal, Guntur District –	
	128 Bommuvanipalem Village, Kollipara Mandal, Guntur District – Environmental Clearance - Reg.	
SIA/AP/MI	Category : B2	
N/451994/	The project proposal is for mining Ordinary Sand in an area of 4.80 Ha with a	
	I THE DIVIEU DIVIVISAL IS THE HUMBER VITUALY SAME IN ALL ALEA OF T.OV HA WHILA I	
2023	proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a	
2023	proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved	
2023	proposed production quantity of Ordinary Sand Mine - 48,000 m ³ /annum with a	
2023	proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.	
2023	proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification	
2023	proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.	
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2023	 proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral 	
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2023	 proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 03 of Page No.100 of DSR Report). The DSR 2023 is under process at SEIAA for approval. 	
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NV	 proposed production quantity of Ordinary Sand Mine – 48,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. Mohan Rao Dy. Director, Smt. Nagini Vasikarla, Divisional Mines and Geology officer O/o Department of Mines and Geology & and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Guntur District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at S. No. 03 of Page No.100 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The Department of Mines and Geology vide order dt. 01.11.2023 issued LoI to the Digitally signed by NV 	
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Member Secretary SEAC Chairman

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subject mine subject to submission of Approved Mining Plan, EC and CFE. c. The project proponent submitted Joint inspection report on feasibility of sand reach dated 05.01.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), Guntur District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 08.11.2023, the total provided mineral reserves are **48,000** m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Bommuvanipalem Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **48,000 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced VENKATA RAMA Digitally signed by VENKATA RAMA NV Digitally signed BHASKA BHASKARA RAO SRINIVASA RAO SRINIVASA RAO GANJI RA RAO Date: 2024.01.22 18:01:23 +05'30' Date: 2024.01.22 21:42:23 +05'30' GANJI

Chairman SEAC

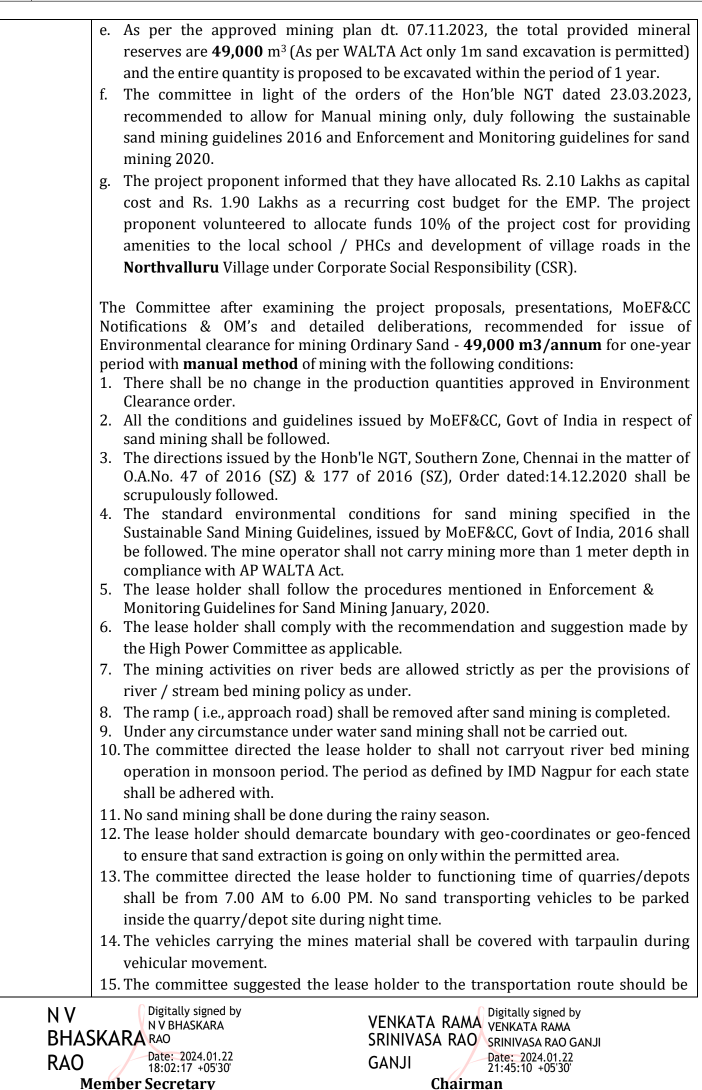
Member Secretary

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Agenda Item No. 238.12 SIA/AP/MI N/452028/ 2023	 to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall neo bostruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall carry out bank stabilization works. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.910 Ha Ordinary Sand Mine proposed in the name of Sri. Gangadhara Janganu District Mines and Geology Officer, A.P., Veerlapaelm-2 H/o Pedakonduru Sand Reach, Veerlapaelm-2 H/o Pedakonduru Sand Maea, J. Veerlapaelm-2 H/O Pedakonduru Sand Reach, Veerlapaelm-2 H/O Pedakonduru Sand Maea, J.910 Ha ordinary Sand Mine rego. 5. The project proposal is for mining Ordinary Sand Mine - 49,100 m³/annum with a condition that the total production during a scheme should be	
	is reviewed in the SEAC meeting and observed that the subject mine minera	
L	content is available at S. No. 01 of Page No.100 of DSR Report). The DSR 2023 is	
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A RAO Member Secretary SEAC VENKATA RAMA VENKATA RAMA SRINIVASA RAO SRINIVASA RAO GANJI GANJI Date: 2024.01.22 21:43:13 +05'30' Chairman SEAC

Agenda Item No. 238.13 SIA/AP/MI N/452069/ 2023	 subject mine subject to c. The project proponent reach dated 07.01.2022 Department, Ground W d. During the meeting the they are informed that requested the committ for Withdrawal of prop e. The committee recomm withdrawal of his pro proponent. The Committee after exa Notifications & OM's and co of the project proponent requested by the project pro- 4.900 Ha Ordinary San KANCHARLA District Min Reach, Northvallu Village Environmental Clearance Category : B2 The project proposal is for proposed production quar condition that the total pro- quantity as per Mining schoor The proposed project falls 2006 and its amendments respect of non-coal mine lee Sri. K. VEERASWAMY (Geo Mohan Rao and their co meeting and presented the a. The Department of Min same is reviewed in the content is available at under process at SEIAA b. The project proponent reach dated 19.12.2022 Department, Ground W c. The Department of Min subject mine subject to d. As per the cluster letter officer (FAC), Krishna I 	es and Geology vide order dt. 01.11.2023 issued LoI to the submission of Approved Mining Plan, EC and CFE. : submitted Joint inspection report on feasibility of sand 2 conducted by the Revenue Department, Mines & Geology ater Department & Irrigation Department. project proponent and their consultant, have informed that they have uploaded incorrect KML. The project proponent ee to withdraw his proposal and committee recommended osal mended to accept the request of the project proponent for posal in the parivesh portal as requested by the project to withdrawal of his proposals, presentations, MoEF&CC tetailed deliberations, recommended to accept the request for withdrawal of his proposal in the parivesh portal as oponent and in case if he fails to do so , may be rejected . d Mine proposed in the name of Sri. VEERASWAMY nes and Geology Officer, A.P., Northvalluru-2, Sand , Thotlavalluru Mandal, Krishna District – - Reg. or mining Ordinary Sand in an area of 4.900 Ha with a duction during a scheme should be limited to the approved eme plan. under Item No. 1(a) of the schedule of the EIA Notification thereof Mining of minerals (≤250 ha of mining lease area in ase). logist) of District of Mines and Geology & Dy. Director Sri. nsultant M/s. Space Enviro Solutions have attended the ir proposal. The SEAC Committee noted that: nes and Geology submitted DSR of Krishna District. The SEAC meeting and observed that the subject mine mineral S. No. 01 of Page No.98 of DSR Report). The DSR 2023 is
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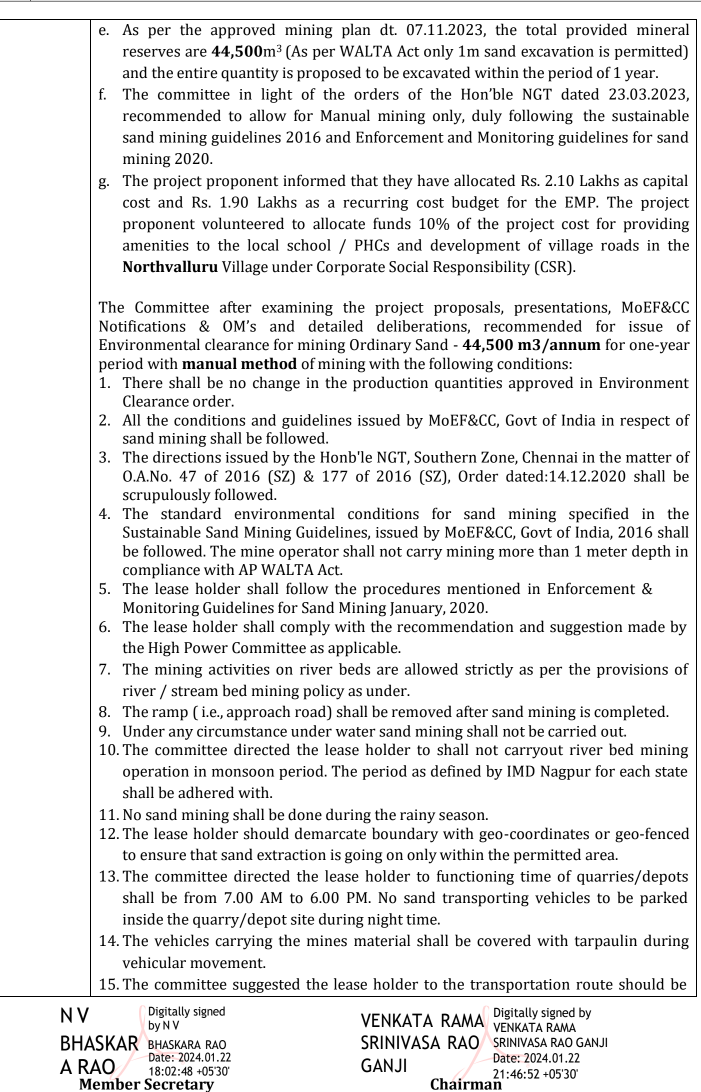
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 selected in such a way that the movement of trucks/tippers/tractors from th villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges a the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before th material is dispatched from the mine. The weighing bridge shall have the provisio of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall neep GPS tracking to the vehicle from source to destination. 19. The lease holder shall remove the sheds constructed at the quarry site. All th roads and pathways may be levelled so that there is no obstruction for the normation in the riperian rights and instream habitats. 19. The lease holder shall carry out bank stabilization works. 21. The lease holder shall carry out bank stabilization works. 22. The project proponent shall restrict vehicles movement during the peak hours t avoid accidents 4.45 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAM KANCHARLA District Mines and Geology Officer, AP, Northvallmur-3, San Reach, Sy NO 445 Northvallu Village, Thotlavalluru Mandal, Krishna District SIA/AP/MI Category: E2 StA/AP/MI Category: E3 The project proponal is for mining Ordinary Sand Mine – 44,500 m³/annum with condition that the total production during a scheme should be limited to the approve quantity as per Mining scheme plan. The proposed project falls under them No. 1(a) of the schedule of the EIA Notificatio 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area i respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and G	I		
N V BHASKARA Digitally signed by N V BHASKARA RAO Date: 2024.01.22 Digitally signed by VENKATA RAMA SRINIVASA RAO SRINIVASA RAO SRINIVASA RAO	Item No. 238.14 SIA/AP/MI N/452077/	 villages having habitation is 16. The Committee directed the appropriate location id that all mined minerals from of CCTV camera and all dispersent of the riparian rights and instruct of the respect of non-coal mine lease. Sri. K. VEERASWAMY (Geolog Mohan Rao and their consumeting and presented their proposed is reviewed in the SE content is available at S. Nunder process at SEIAA for b. The project proponent sure reach dated 19.12.2022 condepartment, Ground Water of Mines as subject mine subject to sub d. As per the cluster letter date officer (FAC), Guntur Distruct of the respect of the subject to sub d. 	should be avoided. he lease holder to maintain electronic weighbridges at lentified by the district mining officer, in order to ensure rom that particular mine are accounted for before the in the mine. The weighing bridge shall have the provision patch from the mine shall be accounted for. GPS tracking to the vehicle from source to destination. obstruction the river flow, water transport and restoring ream habitats. move the sheds constructed at the quarry site. All the be levelled so that there is no obstruction for the normal y out bank stabilization works. In the plants all along the river bank/embankment to bank. all restrict vehicles movement during the peak hours to ine proposed in the name of Sri. VEERASWAMY is and Geology Officer, A.P., Northvalluru-3, Sand tu Village, Thotlavalluru Mandal, Krishna District – teg. mining Ordinary Sand in an area of 4.450 Ha with a y of Ordinary Sand Mine – 44,500 m³/annum with a ction during a scheme should be limited to the approved plan. der Item No. 1(a) of the schedule of the EIA Notification reof Mining of minerals (≤250 ha of mining lease area in). ist) of District of Mines and Geology & Dy. Director Sri. Itant M/s. Space Enviro Solutions have attended the roposal. The SEAC Committee noted that: and Geology submitted DSR of Krishna District. The AC meeting and observed that the subject mine mineral No. 02 of Page No.98 of DSR Report). The DSR 2023 is approval. binitted Joint inspection report on feasibility of sand inducted by the Revenue Department, Mines & Geology r Department & Irrigation Department. and Geology vide order dt. 07.11.2023 issued LoI to the mission of Approved Mining Plan, EC and CFE. ated: 09.11.2023 issued by the District Mines& Geology ict, there are no existing leases within the radius of 500
RAO 18:02:32 +05'30' GANJI 21:45:59 +05'30' Member Secretary Chairman	BHAS RAO	Digitally signed by N V BHASKARA RAO Date: 2024.01.22 18:02:32 +05'30'	VENKATA RAMA SRINIVASA RAO GANJI Digitally signed by VENKATA RAMA SRINIVASA RAO Date: 2024.01.22 21:45:59 +05'30'

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	 selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.15	4.84 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Northvalluru-6, Sand Reach, Sy No 445 Northvalluru Village, Thotlavalluru Mandal, Krishna District – Environmental Clearance - Reg.
SIA/AP/MI N/452080/ 2023	 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.84 Ha with a proposed production quantity of Ordinary Sand Mine – 48,400 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Krishna District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.98 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 19.12.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), Krishna District, there are no existing leases within the radius of 500
N V BHASKAR RAO M	A Date: 2024.01.22 18:03:04 +05'30' Lember Secretary SEAC VENKATA RAMA VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

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		vehicular movement.
	14	4. The vehicles carrying the mines material shall be covered with tarpaulin during
		inside the quarry/depot site during night time.
		shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked
	13	3. The committee directed the lease holder to functioning time of quarries/depots
		to ensure that sand extraction is going on only within the permitted area.
		2. The lease holder should demarcate boundary with geo-coordinates or geo-fenced
	11	I. No sand mining shall be done during the rainy season.
		operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
	1). The committee directed the lease holder to shall not carryout river bed mining
		Under any circumstance under water sand mining shall not be carried out.
		The ramp (i.e., approach road) shall be removed after sand mining is completed.
		river / stream bed mining policy as under.
	7.	The mining activities on river beds are allowed strictly as per the provisions of
		the High Power Committee as applicable.
	6.	The lease holder shall comply with the recommendation and suggestion made by
]].	Monitoring Guidelines for Sand Mining January, 2020.
	5.	compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement &
		be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act
		Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall
	4.	The standard environmental conditions for sand mining specified in the
		scrupulously followed.
		O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be
	3.	The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of
	Ζ.	All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
	2	Clearance order.
	1.	There shall be no change in the production quantities approved in Environment
	pe	eriod with manual method of mining with the following conditions:
		nvironmental clearance for mining Ordinary Sand - 48,400 m3/annum for one-year
		otifications & OM's and detailed deliberations, recommended for issue of
	т١	ne Committee after examining the project proposals, presentations, MoEF&CC
		valluru Village under Corporate Social Responsibility (CSR).
		amenities to the local school / PHCs and development of village roads in the North
		proponent volunteered to allocate funds 10% of the project cost for providing
		cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project
	g.	
		mining 2020.
		sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand
		recommended to allow for Manual mining only, duly following the sustainable
	f.	The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
		and the entire quantity is proposed to be excavated within the period of 1 year.
		reserves are 48,400 m ³ (As per WALTA Act only 1m sand excavation is permitted)
	e.	As per the approved mining plan dt. 07.11.2023, the total provided mineral
		mtrs area and the total applicable cluster area is < 5.0 Ha.

BHASKARA RAO Date: 2024.01.22 18:03:19 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

Agenda Item No. 238.16 SIA/AP/MI N/452083/ 2023	 The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. The lease holder shall keep GPS tracking to the vehicle from source to destination. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. The lease holder shall carry out bank stabilization works. The lease holder shall path the plants all along the river bank/embankment to control the erosino of river bank. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.900 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Royyuru-1 Sand Reach, Sy No 270 Royyuru Village, Thotlavalluru Mandal, Krishna District - Environmental Clearance - Reg. Category : B2 The proposed production quantity of Ordinary Sand in an area of 4.900 Ha with a proposed production quantity of Ordinary Sand Mine - 49,000 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and
	officer (FAC), Krishna District, there are no existing leases within the radius of 500
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 mtrs area and the total applicable cluster area is < 5.0 Ha. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49.000 m³ (As per WAITA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. The committee in light of the orders of the Honble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining 2020. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Royyuru Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Orthany Stad - 49.000 m3/anuum for one-year period with manual method of mining with the following conditions: The directions issued by the HohPle NGT, Southern Zone, Chennai in the matter of 0.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ). Order dated:14.12.2020 shall be scrupulously followed. The estandand environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The estande nevironmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of india, 2016 shall be followed. The estanded environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The estanded environmental conditions for sand mining su			
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by N VVENKATA RAMAVENKATA RAMABHASKAR BHASKARA RAO A RAO Member SecretarySRINIVASA RAO GANJISRINIVASA RAO Date: 2024.01.22 GANJISRINIVASA RAO Date: 2024.01.22 21:50:21 +05'30' Chairman		vehicular movement.	
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A RAO Date: 2024.01.22 18:03:56 +05'30' GANJI Date: 2024.01.22 21:50:21 +05'30' Chairman			
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16 17 18	 The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. The lease holder shall keep GPS tracking to the vehicle from source to destination. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. The lease holder shall carry out bank stabilization works.
2122AgendaItem No.238.17ClassingSIA/AP/MICaN/452088/Th2023Th20Th20SinAgendaAgendaSinAgendaAgendaSinAgendaAgendaSriMagendaA	 The lease holder shall carry out bank stabilization works. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 50 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY WCHARLA District Mines and Geology Officer, A.P., Royyuru-5 Sand Reach, Sy 270 Royyuru Village, Thotlavalluru Mandal, Krishna District - Environmental earance - Reg. tegory : B2 e project proposal is for mining Ordinary Sand in an area of 4.50 Ha with a oposed production quantity of Ordinary Sand Mine - 45,000 m³/annum with a ndition that the total production during a scheme should be limited to the approved antity as per Mining scheme plan. e proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 06 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in spect of non-coal mine lease). i. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. ohan Rao and their consultant M/s. Space Enviro Solutions have attended the betting and presented their proposal. The SEAC Committee noted that: The Department of Mines and Geology submitted DSR of Krishna District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.98 of DSR Report). The DSR 2023 is under process at SEIAA for approval. The project proponent submitted Joint inspection report on feasibility of sand reach dated 19.12.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
d.	

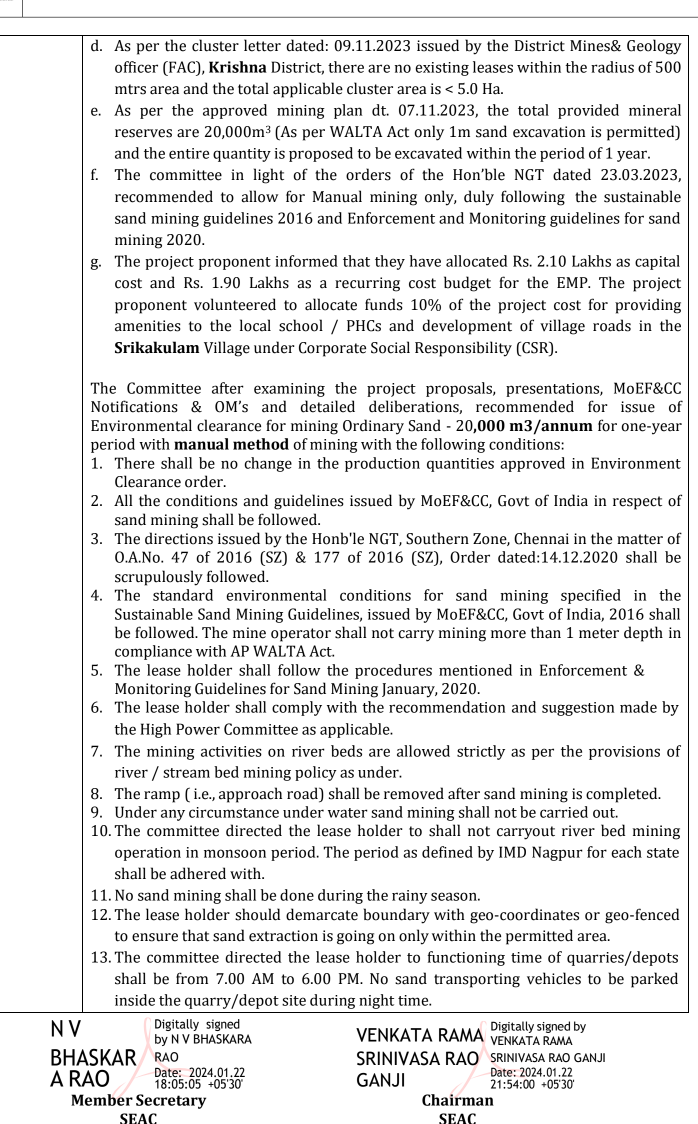
N V BHASKARA RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

 mtrs area and the total applicable c. e. As per the approved mining plareserves are 45,000 m3 (As per WA and the entire quantity is proposed f. The committee in light of the orecommended to allow for Manual sand mining guidelines 2016 and E mining 2020. g. The project proponent informed the cost and Rs. 1.90 Lakhs as a recomproponent volunteered to allocate 	n dt. 07.11.2023, the total provided mineral ALTA Act only 1m sand excavation is permitted) to be excavated within the period of 1 year. rders of the Hon'ble NGT dated 23.03.2023, al mining only, duly following the sustainable inforcement and Monitoring guidelines for sand that they have allocated Rs. 2.10 Lakhs as capital curring cost budget for the EMP. The project e funds 10% of the project cost for providing HCs and development of village roads in the
 Notifications & OM's and detailed Environmental clearance for mining Or period with manual method of mining 1. There shall be no change in the pro- Clearance order. 2. All the conditions and guidelines is sand mining shall be followed. 3. The directions issued by the Honb'l O.A.No. 47 of 2016 (SZ) & 177 or scrupulously followed. 4. The standard environmental consustainable Sand Mining Guidelines be followed. The mine operator shat compliance with AP WALTA Act. 5. The lease holder shall follow the Monitoring Guidelines for Sand Mining 6. The lease holder shall comply with the High Power Committee as appli 7. The mining activities on river bed river / stream bed mining policy as 8. The ramp (i.e., approach road) shal 9. Under any circumstance under wata 10. The committee directed the lease operation in monsoon period. The shall be adhered with. 11. No sand mining shall be done durin 12. The lease holder should demarcate to ensure that sand extraction is going in the stand extraction is going	roduction quantities approved in Environment ssued by MoEF&CC, Govt of India in respect of le NGT, Southern Zone, Chennai in the matter of f 2016 (SZ), Order dated:14.12.2020 shall be nditions for sand mining specified in the s, issued by MoEF&CC, Govt of India, 2016 shall all not carry mining more than 1 meter depth in procedures mentioned in Enforcement & ting January, 2020. The recommendation and suggestion made by cable. s are allowed strictly as per the provisions of under. I be removed after sand mining is completed. er sand mining shall not be carried out. holder to shall not carryout river bed mining period as defined by IMD Nagpur for each state g the rainy season. e boundary with geo-coordinates or geo-fenced ing on only within the permitted area. holder to functioning time of quarries/depots f. No sand transporting vehicles to be parked
	aterial shall be covered with tarpaulin during
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14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents Agenda 4.900 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY Item No. KANCHARLA District Mines and Geology Officer, A.P., Srikakulam-3 Sand Reach, 238.19 Sy No 176 Srikakulam Village, Ghantasala Mandal, Krishna District – **Environmental Clearance - Reg.** SIA/AP/MI **Category : B2** The project proposal is for mining Ordinary Sand in an area of 4.900 Ha with a N/452103/ proposed production quantity of Ordinary Sand Mine - 49,000 m³/annum with a 2023 condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Krishna District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.98 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 19.12.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the Digitally signed by Digitally signed by NV VENKATA RAMA VENKATA RAMA N V BHASKARA BHASKARA RAO SRINIVASA RAO SRINIVASA RAO GANJI Date: 2024.01.22 Date: 2024.01.22

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	subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology
	officer (FAC), Krishna District, there are no existing leases within the radius of 500
	mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. As per the approved mining plan dt. 07.11.2023, the total provided mineral
	reserves are 49,000 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
	f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual mining only, duly following the sustainable
	sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand
	mining 2020.
	g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital
	cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project
	proponent volunteered to allocate funds 10% of the project cost for providing
	amenities to the local school / PHCs and development of village roads in the
	Srikakulam Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC
	Notifications & OM's and detailed deliberations, recommended for issue of
	Environmental clearance for mining Ordinary Sand - 49,000 m3/annum for one-year period with manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in Environment
	Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
	3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of
	0.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be
	scrupulously followed. 4. The standard environmental conditions for sand mining specified in the
	Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall
	be followed. The mine operator shall not carry mining more than 1 meter depth in
	compliance with AP WALTA Act.
	5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and suggestion made by
	the High Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the provisions of
	river / stream bed mining policy as under.
	 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder to shall not carryout river bed mining
	operation in monsoon period. The period as defined by IMD Nagpur for each state
	shall be adhered with.
	11. No sand mining shall be done during the rainy season.
	12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced
	to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots
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BHASKARA RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

Agenda Item No. 238.20 SIA/AP/MI N/452108/ 2023	 shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall carry out bank stabilization works. 21. The lease holder shall carry out bank stabilization works. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.900 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Srikakulam-5 Sand Reach, Sy No 176 Srikakulam Village, Ghantasala Mandal, Krishna District – Environmental Clearance - Reg. Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.900 Ha with a proposed production quantity of Ordinary Sand Mine – 49,000 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendment
	at SEIAA for approval.
	b. The project proponent submitted Joint inspection report on feasibility of sand
	reach dated 19.12.2022 conducted by the Revenue Department, Mines & Geology
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BHASK	AR BHASKARA RAO SRINIVASA RAO SRINIVASA RAO GANJI Date: 2024.01.22 CAN U Date: 2024.01.22
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	Department, Ground Water Departm	nent & Irrigation Department
	_	ogy vide order dt. 07.11.2023 issued LoI to the
	subject mine subject to submission	of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.2	11.2023 issued by the District Mines& Geology
	officer (FAC), Krishna District, ther	e are no existing leases within the radius of 500
	mtrs area and the total applicable cl	uster area is < 5.0 Ha.
		n dt. 07.11.2023, the total provided mineral
		LTA Act only 1m sand excavation is permitted)
		to be excavated within the period of 1 year.
	_	rders of the Hon'ble NGT dated 23.03.2023,
		l mining only, duly following the sustainable
		nforcement and Monitoring guidelines for sand
	mining 2020.	
	g. The project proponent informed th	at they have allocated Rs. 2.10 Lakhs as capital
	cost and Rs. 1.90 Lakhs as a rec	urring cost budget for the EMP. The project
	proponent volunteered to allocate	funds 10% of the project cost for providing
	amenities to the local school / P	HCs and development of village roads in the
	Srikakulam Village under Corporat	e Social Responsibility (CSR).
		project proposals, presentations, MoEF&CC
		deliberations, recommended for issue of
	period with manual method of mining Or	dinary Sand - 49,000 m3/annum for one-year with the following conditions:
		oduction quantities approved in Environment
	Clearance order.	oduction quantities approved in Environment
		sued by MoEF&CC, Govt of India in respect of
	sand mining shall be followed.	, , , , , , , , , , , , , , , , , , ,
	3. The directions issued by the Honb'l	e NGT, Southern Zone, Chennai in the matter of
	0.A.No. 47 of 2016 (SZ) & 177 of	f 2016 (SZ), Order dated:14.12.2020 shall be
	scrupulously followed.	
		nditions for sand mining specified in the
	6	, issued by MoEF&CC, Govt of India, 2016 shall
	-	ll not carry mining more than 1 meter depth in
	compliance with AP WALTA Act. 5. The lease holder shall follow the	procedures mentioned in Enforcement &
	Monitoring Guidelines for Sand Min	
	0	the recommendation and suggestion made by
	the High Power Committee as applie	
	7. The mining activities on river bed	s are allowed strictly as per the provisions of
	river / stream bed mining policy as	
		be removed after sand mining is completed.
		er sand mining shall not be carried out.
	10. The committee directed the lease	holder to shall not carryout river bed mining
	operation in monsoon period. The J	period as defined by IMD Nagpur for each state
	shall be adhered with.	
	11. No sand mining shall be done during	g the rainy season.
	12. The lease holder should demarcate	boundary with geo-coordinates or geo-fenced
	to ensure that sand extraction is goi	ng on only within the permitted area.
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Chairman

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Member Secretary

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 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall restrict vehicles movement during the peak hours to avoid accidents 2.60 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Madduru-2 Sand Reach, Sy No 233/1Madduru Village, Kankipadu Mandal, Krishna District - Environmental Clearance - Reg. Category : B2 The project proposal is for mining Ordinary Sand in an area of 2.60 Ha with a proposed production during a scheme should be limited to the approved quantity as per Mining scheme plan. The propose	
b. The project proponent submitted Joint inspection report on feasibility of sand Digitally signed by N V VENKATA RAMA	

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g. T	roponent volunteered to a	allocate funds 10% of the project cost for providing	
		a recurring cost budget for the EMP. The projec	
	0	med that they have allocated Rs. 2.10 Lakhs as capita	al
	and mining guidelines 2016 hining 2020.	5 and Enforcement and Monitoring guidelines for sand	d
		Manual mining only, duly following the sustainable	
		the orders of the Hon'ble NGT dated 23.03.2023	3,
		pposed to be excavated within the period of 1 year.	J
		ng plan dt. 07.11.2023, the total provided mineraper WALTA Act only 1m sand excavation is permitted	
	••	cable cluster area is < 5.0 Ha.	.1
	-	ct, there are no existing leases within the radius of 50	-
		ed: 09.11.2023 issued by the District Mines& Geolog	v
	-	nd Geology vide order dt. 07.11.2023 issued LoI to the hission of Approved Mining Plan, EC and CFE.	e
	•	Department & Irrigation Department.	
re		ducted by the Revenue Department, Mines & Geolog	y

N V BHASKARA RAO Date: 2024.01.22 18:06:55 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

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Agenda Item No.	 to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall carry out bank stabilization works. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall carry out bank stabilization works. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.95 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Madduru-3 Sand Reach, Sy 	
238.22	No 233/1 Madduru Village, Kankipadu Mandal, Krishna District – Environmental Clearance - Reg.	
SIA/AP/MI		
N/452124/ 2023	Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.95 Ha with a proposed production quantity of Ordinary Sand Mine – 49,500 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.	
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).	
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:	
	a. The committee while examining the KML file uploaded in the Parivesh Portal it was noted the mine lease area is within 100m to river bank and as per the Enforcement& Monitoring Guidelines for sand mining it is not feasible to carryout River mining and no mining shall be permitted in an	
	Digitally signed Digitally signed by by N V BHASKARA VENKATA RAMA RAO SRINIVASA RAO Date: 2024.01.22 CANUL	
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Agenda Item No. 238.23 SIA/AP/MI N/452118/ 2023	 b. The committee while ex Portal it was noted the n Sand shall not be allowed at the concave bank. H application The Committee after examining Notifications & OMs and detailed application as the mine lease area lo 4.900 Ha Ordinary Sand Mine KANCHARLA District Mines and O Sy No 1 Chodavaram Village, Pe Environmental Clearance - Reg. Category : B2 The project proposal is for minin proposed production quantity of O 	proposed in the name of Sri. VEERASWAMY eology Officer, A.P., Chodavaram-4 Sand Reach, namaluru Mandal, Krishna District – g Ordinary Sand in an area of 4.90 Ha with a rdinary Sand Mine – 49,000 m ³ /annum with a
	 quantity as per Mining scheme plan The proposed project falls under It 2006 and its amendments thereof M respect of non-coal mine lease). Sri. Sri. K. VEERASWAMY (Geologis Sri. Mohan Rao and their consulta meeting and presented their propose a. During the meeting the project p they have uploaded incorrect committee to withdraw his proposal b. The committee recommended to withdrawal of his proposal in proponent. The Committee after examining Notifications & OM's and detailed of 	em No. 1(a) of the schedule of the EIA Notification lining of minerals (≤250 ha of mining lease area in t) of District of Mines and Geology & Dy. Director nt M/s. Space Enviro Solutions have attended the al. The SEAC Committee noted that: oroponent and their consultant, have informed that t KML. The project proponent requested the osal and committee recommended for Withdrawal o accept the request of the project proponent for the parivesh portal as requested by the project the project proposals, presentations, MoEF&CC eliberations, recommended to accept the request drawal of his proposal in the parivesh portal as
Agenda Item No. 238.24	 requested by the project proponent and in case if he fails to do so , may be rejected. 4.610 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Chodavaram-6 Sand Reach, Sy No 1 Chodavaram Village, Penamaluru Mandal, Krishna District – Environmental Clearance - Reg. 	
SIA/AP/MI N/452126/ 2023	Category : B2 The project proposal is for minin proposed production quantity of C condition that the total production quantity as per Mining scheme plan The proposed project falls under It	g Ordinary Sand in an area of 4.610 Ha with a ordinary Sand Mine – 46100 m³/annum with a during a scheme should be limited to the approved the Mo. 1(a) of the schedule of the EIA Notification lining of minerals (\leq 250 ha of mining lease area in
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Μ	lember Secretary SEAC	Chairman ^{22,01,00} ^{10,550} SEAC

	respect of non-coal mine lease).	
	Sri. Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:	
	a. During the meeting the project proponent and their consultant, have informed that they have uploaded incorrect KML. The project proponent requested the committee to withdraw his proposal and committee recommended for Withdrawal of proposal	
	b. The committee recommended to accept the request of the project proponent for withdrawal of his proposal in the parivesh portal as requested by the project proponent.	
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to accept the request of the project proponent for withdrawal of his proposal in the parivesh portal as requested by the project proponent and in case if he fails to do so, may be rejected .	
Agenda Item No. 238.25	4.930 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Indugapalli-1 Sand Reach, Sy No 212 & 470 Indugapalli & Polampalli Village, Vatsavai Mandal, NTR District – Environmental Clearance - Reg.	
SIA/AP/MI N/452040/ 2023	Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.930 Ha with a proposed production quantity of Ordinary Sand Mine – 49,300 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.	
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).	
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:	
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.128 of DSR Report). The DSR 2023 is under process at SEIAA for approval.	
	b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 17.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department.	
	 c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 	
	mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral	
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BHASK	by N V VENKATA RAMA	
A RAO	Date: 2024 01 22	
	lember Secretary Chairman	
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	and the entire quantity is proposed f. The committee in light of the or recommended to allow for Manua	LTA Act only 1m sand excavation is permitted) to be excavated within the period of 1 year. eders of the Hon'ble NGT dated 23.03.2023, I mining only, duly following the sustainable inforcement and Monitoring guidelines for sand
	g. The project proponent informed the cost and Rs. 1.90 Lakhs as a record proponent volunteered to allocate	at they have allocated Rs. 2.10 Lakhs as capital urring cost budget for the EMP. The project funds 10% of the project cost for providing HCs and development of village roads in the e Social Responsibility (CSR).
	 Notifications & OM's and detailed Environmental clearance for mining Or period with manual method of mining 1. There shall be no change in the pr Clearance order. 2. All the conditions and guidelines is sand mining shall be followed. 3. The directions issued by the Honb'le O.A.No. 47 of 2016 (SZ) & 177 of scrupulously followed. 4. The standard environmental con Sustainable Sand Mining Guidelines 	roduction quantities approved in Environment esued by MoEF&CC, Govt of India in respect of e NGT, Southern Zone, Chennai in the matter of f 2016 (SZ), Order dated:14.12.2020 shall be nditions for sand mining specified in the t, issued by MoEF&CC, Govt of India, 2016 shall
	 compliance with AP WALTA Act. 5. The lease holder shall follow the p Monitoring Guidelines for Sand Mini 6. The lease holder shall comply with the High Power Committee as applic 7. The mining activities on river beds 	the recommendation and suggestion made by cable. s are allowed strictly as per the provisions of
	 9. Under any circumstance under wate 10. The committee directed the lease operation in monsoon period. The p 	be removed after sand mining is completed.
	to ensure that sand extraction is goi 13. The committee directed the lease shall be from 7.00 AM to 6.00 PM inside the quarry/depot site during 14. The vehicles carrying the mines m	boundary with geo-coordinates or geo-fenced ng on only within the permitted area. holder to functioning time of quarries/depots . No sand transporting vehicles to be parked
		holder to the transportation route should be novement of trucks/tippers/tractors from the
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	lember Secretary	Chairman

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Agenda Item No. 238.26 SIA/AP/MI N/452050/ 2023	 villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.980 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Allurupadu 1 Sand Reach, Allurupadu Village, Vatsavai Mandal, NTR District - Environmental Clearance - Reg. Category B2 The project proponed antity of Ordinary Sand Mine - 49,800 m³/anum with a condition that the total production quantity of Ordinary Sand Mine - 49,800 m³/anum with a condition that the total production quantity of Ordinary Sand Mine - 49,800 m³/anum with a condition that the roal sub-reforming of minerals (s250 ha of mining lease area in respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented thei
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N V BHASKARA RAO BHASKARA RAO BHASKARA Date: 2024.01.22 18:08:18 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

	 reserves are 49,800 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital
	g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Allurupadu Village under Corporate Social Responsibility (CSR).
	 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,800 m3/annum for one-year period with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of
	 sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
	 The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
	 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
	 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
	11. No sand mining shall be done during the rainy season.12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
	13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
	15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the
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N V BHASKAR A RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

Agenda Item No. 238.27 SIA/AP/MI N/452067/ 2023	 16. The Committee direct the appropriate location that all mined mineral material is dispatched of CCTV camera and all 17. The lease holder shall the riparian rights and 19. The lease holder shall roads and pathways manual flow in the river. 20. The lease holder shall control the erosion of 22. The project proponen avoid accidents. 4.940 Ha Ordinary Sat KANCHARLA District M Pendyala Village, Kanch Clearance - Reg. Category : B2 The project proposal is proposed production quarcondition that the total proposed production quarco	I remove the sheds constructed at the quarry site. All the hay be levelled so that there is no obstruction for the normal carry out bank stabilization works. I plant the plants all along the river bank/embankment to river bank. t shall restrict vehicles movement during the peak hours to and Mine proposed in the name of Sri. VEERASWAMY ines and Geology Officer, A.P., Pendyala 1 Sand Reach, and the of Ordinary Sand in an area of 4.940 Ha with a motity of Ordinary Sand Mine - 49,400 m³/annum with a oduction during a scheme should be limited to the approved neme plan. s under Item No. 1(a) of the schedule of the EIA Notification is thereof Mining of minerals (≤250 ha of mining lease area in ease). eologist) of District of Mines and Geology & Dy. Director Sri. onsultant M/s. Space Enviro Solutions have attended the eir proposal. The SEAC Committee noted that: nees and Geology submitted DSR of NTR District. The same is meeting and observed that the subject mine mineral content No.128 of DSR Report). The DSR 2023 is under process at the submitted Joint inspection report on feasibility of sand 22 conducted by the Revenue Department. ines and Geology vide order dt. 06.11.2023 issued LoI to the obsubission of Approved Mining Plan, EC and CFE. er dated: 09.11.2023 issued by the District Mines& Geology strict, there are no existing leases within the radius of 500 l applicable cluster area is < 5.0 Ha.
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BHASK A RAO	AR BHASKARA RAO Date: 2024.01.22 18:08:59 +05'30' Iember Secretary	SRINIVASA RAO GANJI Chairman
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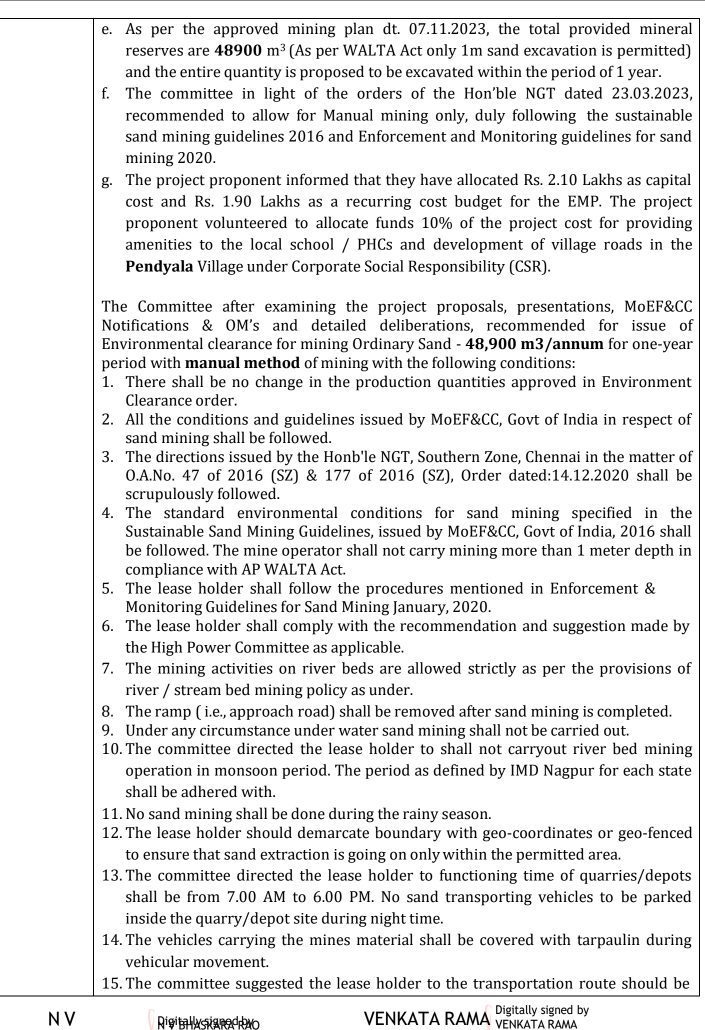
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 reserves are 49,400 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Pendyala Village under Corporate Social Responsibility (CSR).
 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,400 m3/annum for one-year period with manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is completed. Under any circumstance under water sand mining shall not be carried out. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. Nos and mining shall be done during the rainy season. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
vehicular movement. 15. The committee suggested the lease holder to the transportation route should be
selected in such a way that the movement of trucks/tippers/tractors from the

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Agenda Item No. 238.28 SIA/AP/MI N/452072/ 2023	 the appropriate location identified that all mined minerals from material is dispatched from the of CCTV camera and all dispates 17. The lease holder shall keep Gills. The lease holder shall not obstithe riparian rights and instreates 19. The lease holder shall remotion roads and pathways may be lease holder shall carry of 21. The lease holder shall carry of 21. The lease holder shall carry of 21. The lease holder shall plant control the erosion of river bates 22. The project proponent shall avoid accidents 4.890 Ha Ordinary Sand Mine KANCHARLA District Mines and Pendyala Village, Kanchikac Clearance - Reg. Category : B2 The project proposal is for min proposed production quantity of condition that the total production quantity as per Mining scheme play 2006 and its amendments thereor respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist Mohan Rao and their consulta meeting and presented their proposed is for approval. b. The project proponent submines and reviewed in the SEAC meeting is available at Page No.128 SEIAA for approval. b. The project proponent submines and subject mine subject to submine d. As per the cluster letter dated the subject to submine subject to subm	lease holder to maintain electronic weighbridges at tified by the district mining officer, in order to ensure in that particular mine are accounted for before the he mine. The weighing bridge shall have the provision sch from the mine shall be accounted for. PS tracking to the vehicle from source to destination. struction the river flow, water transport and restoring am habitats. we the sheds constructed at the quarry site. All the evelled so that there is no obstruction for the normal at bank stabilization works. the plants all along the river bank/embankment to mk. restrict vehicles movement during the peak hours to proposed in the name of Sri. VEERASWAMY the Geology Officer, A.P., Pendyala 2 Sand Reach, herla Mandal, NTR District – Environmental and uting a scheme should be limited to the approved an. Item No. 1(a) of the schedule of the EIA Notification of Mining of minerals (≤250 ha of mining lease area in M/s. Space Enviro Solutions have attended the posal. The SEAC Committee noted that: I Geology submitted DSR of NTR District. The same is g and observed that the subject mine mineral content of DSR Report). The DSR 2023 is under process at nitted Joint inspection report on feasibility of sand lucted by the Revenue Department. di Geology vide order dt. 06.11.2023 issued LoI to the ission of Approved Mining Plan, EC and CFE. d: 09.11.2023 issued by the District Mines& Geology
		here are no existing leases within the radius of 500
	mtrs area and the total applic	able cluster area is < 5.0 Ha.
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	 selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.29 SIA/AP/MI	4.970 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Vemulapalli 1 Sand Reach, Vemulapalli Village, Kanchikacherla Mandal, NTR District, – Environmental Clearance - Reg. Category : B2
N/452078/ 2023	The project proposal is for mining Ordinary Sand in an area of 4.970 Ha with a proposed production quantity of Ordinary Sand Mine – 49,700 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.128 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 16.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department.
	 c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500
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	mtrs area and the total applicable clu	
		dt. 07.11.2023, the total provided mineral
		TA Act only 1m sand excavation is permitted)
		o be excavated within the period of 1 year.
	_	ders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual	mining only, duly following the sustainable
	sand mining guidelines 2016 and En	forcement and Monitoring guidelines for sand
	mining 2020.	
	g. The project proponent informed that	t they have allocated Rs. 2.10 Lakhs as capital
	cost and Rs. 1.90 Lakhs as a recu	rring cost budget for the EMP. The project
	proponent volunteered to allocate	funds 10% of the project cost for providing
	amenities to the local school / PH	Cs and development of village roads in the
	Vemulapalli Village under Corporate	e Social Responsibility (CSR).
	÷	project proposals, presentations, MoEF&CC
		deliberations, recommended for issue of
	0	linary Sand - 49,700 m3/annum for one-year
	period with manual method of mining u	oduction quantities approved in Environment
	Clearance order.	button quantities approved in Environment
		sued by MoEF&CC, Govt of India in respect of
	sand mining shall be followed.	<i>,</i> , , , , , , , , , , , , , , , , , ,
	3. The directions issued by the Honb'le	NGT, Southern Zone, Chennai in the matter of
		2016 (SZ), Order dated:14.12.2020 shall be
	scrupulously followed.	
		ditions for sand mining specified in the issued by MoEF&CC, Govt of India, 2016 shall
	C	l not carry mining more than 1 meter depth in
	compliance with AP WALTA Act.	not carry mining more than 1 meter depentin
		rocedures mentioned in Enforcement &
	Monitoring Guidelines for Sand Minin	
	6. The lease holder shall comply with	the recommendation and suggestion made by
	the High Power Committee as applica	able.
	7. The mining activities on river beds	are allowed strictly as per the provisions of
	river / stream bed mining policy as u	
		be removed after sand mining is completed.
	9. Under any circumstance under water	-
		older to shall not carryout river bed mining
		eriod as defined by IMD Nagpur for each state
	shall be adhered with.	
	11. No sand mining shall be done during	boundary with geo-coordinates or geo-fenced
	to ensure that sand extraction is goin	
	C	
		older to functioning time of quarries/depots No sand transporting vehicles to be parked
	inside the quarry/depot site during r	
		-
	vehicular movement.	terial shall be covered with tarpaulin during
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	 15. The committee suggested the lease selected in such a way that the n villages having habitation should be 16. The Committee directed the lease is the appropriate location identified is that all mined minerals from that material is dispatched from the min of CCTV camera and all dispatch from the riparian rights and instream hab 19. The lease holder shall remove the roads and pathways may be levelled flow in the river. 20. The lease holder shall carry out ban 21. The lease holder shall carry out ban 22. The project proponent shall restrict avoid accidents 	novement of trucks/tippers/tracter e avoided. holder to maintain electronic weil by the district mining officer, in ord particular mine are accounted for ne. The weighing bridge shall have to m the mine shall be accounted for. cking to the vehicle from source to a on the river flow, water transport a pitats. e sheds constructed at the quarry d so that there is no obstruction for k stabilization works. lants all along the river bank/eml	ighbridges at der to ensure or before the the provision destination. and restoring site. All the or the normal
Agenda Item No. 238.30	4.950 Ha Ordinary Sand Mine propo KANCHARLA District Mines and Geo Vemulapalli Village, Kanchikacherla Clearance - Reg.	logy Officer, A.P., Vemulapalli 2	Sand Reach
SIA/AP/MI N/452081/ 2023	Category : B2. The project proposal is for mining O proposed production quantity of Ordic condition that the total production dur quantity as per Mining scheme plan. The proposed project falls under Item 2006 and its amendments thereof Minic respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of Di Mohan Rao and their consultant M/ meeting and presented their proposal.	inary Sand Mine – 49,500 m ³ /an ing a scheme should be limited to t No. 1(a) of the schedule of the EIA ng of minerals (≤250 ha of mining istrict of Mines and Geology & Dy. 's. Space Enviro Solutions have a	hnum with a the approved Notification lease area in Director Sri.
	 a. The Department of Mines and Geologic reviewed in the SEAC meeting and one is available at Page No.128 of DSE SEIAA for approval. b. The project proponent submitted reach dated 16.11.2022 conducted Department, Ground Water Department. c. The Department of Mines and Geologic subject mine subject to submission of the dated 10.2012 (Section 2014) (Secti	observed that the subject mine min R Report). The DSR 2023 is unde Joint inspection report on feasib by the Revenue Department, Mine nent & Irrigation Department. ogy vide order dt. 29.12.2022 issu of Approved Mining Plan, EC and C 11.2023 issued by the District Min	er process at ality of sand es & Geology ed LoI to the FE. es& Geology
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	mtrs area and the total applicable cluster area is < 5.0 Ha.
e.	As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,500 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
f.	The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g.	The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Vemulapalli Village under Corporate Social Responsibility (CSR).
No En	The Committee after examining the project proposals, presentations, MoEF&CC otifications & OM's and detailed deliberations, recommended for issue of avironmental clearance for mining Ordinary Sand - 49,500 m3/annum for one-year riod with manual method of mining with the following conditions:
-	There shall be no change in the production quantities approved in Environment Clearance order.
2.	All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
3.	The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4.	
5.	The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6.	The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
7.	The mining activities on river beds are allowed strictly as per the provisions of
8.	river / stream bed mining policy as under. The ramp (i.e., approach road) shall be removed after sand mining is completed.
9.	Under any circumstance under water sand mining shall not be carried out. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
11	. No sand mining shall be done during the rainy season.
	The lease holder should demarcate boundary with geo-coordinates or geo-fenced
13	to ensure that sand extraction is going on only within the permitted area. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked
	inside the quarry/depot site during night time.
14	The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
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 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall loep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall pant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.810 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Ghani Atkur 1 Sand Reach, Ghani Atkur Village, Kanchikacherla Mandal, NTR District - Environmental Clearance - Reg. Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.810 Ha with a proposed production quantity of Ordinary Sand Mine - 48,100 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and tis amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal
reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.128 of DSR Report). The DSR 2023 is under process at SEIAA for approval.

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	Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department is older than one year. Hence, committee directed the mine lease holder to submit latest Joint inspection report and photographs of sand reach along with the GPS coordinates.
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to raise ADS for submission of latest Joint inspection report and photographs of sand reach along with the GPS coordinates.
Agenda Item No. 238.32	4.630 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Ghani Atkur 2 Sand Reach) Ghani Atkur Village, Kanchikacherla Mandal, NTR District. – Environmental Clearance - Reg.
SIA/AP/MI N/452091/ 2023	 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.630 Ha with a proposed production quantity of Ordinary Sand Mine – 46,300 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification
	2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.129 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 15.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the
	 subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 46,300 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
	g. While, examining the KML file uploaded in the Parivesh Portal the committee observed that excavation pits in the proposal proposed sand reach and also
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	observed Joint inspection report on feasibility of sand reach conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department is older than one year. Hence, committee directed the mine lease holder to submit latest Joint inspection report and photographs of sand reach along with the GPS coordinates.
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to raise ADS for submission of latest Joint inspection report and photographs of sand reach along with the GPS coordinates.
Agenda Item No. 238.33	4.880 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Pokkanuru 1 Sand Reach Pokkanuru Village, Chandarlapadu Mandal, NTR District – Environmental Clearance - Reg.
SIA/AP/MI N/452100/ 2023	Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.880 Ha with a proposed production quantity of Ordinary Sand Mine – 48,800 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.129 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 18.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the
	 subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 48,800 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
N V	g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital Digitally signed by VENKATA RAMA Digitally signed by VENKATA RAMA

N V BHASKARA RAO Digitally signed by N V BHASKARA RAO Date: 2024.01.22 18:12:17 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO SRINIVASA RAO GANJI GANJI Chairman SEAC

cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the **Pokkanuru** Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **48,800 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for.

17. The lease holder shall keep GPS tracking to the vehicle from source to destination.

N V BHASKARA RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats.
19. The lease holder shall remove the sheds constructed at the quarry site. All the
roads and pathways may be levelled so that there is no obstruction for the normal
flow in the river.
20. The lease holder shall carry out bank stabilization works.
21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank.
22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
4.950 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Pokkanuru 2 Sand Reach) Pokkanuru Village, Chandarlapadu Mandal, NTR District – Environmental Clearance - Reg.
Category : B2
The project proposal is for mining Ordinary Sand in an area of 4.950 Ha with a proposed production quantity of Ordinary Sand Mine – 49,500 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
Smt. Nagini Vasikarla Department of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro labs have attended the meeting and presented their proposal. The SEAC Committee noted that:
a. The Department of Mines and Geology submitted DSR of NTR District. The same is
reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.129 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 18.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department.
c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE.
 d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,500 m ³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
 f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g. While, examining the KML file uploaded in the Parivesh Portal, the committee

N V BHASKAR BHASKAR A RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman^{22:22:15 +05'30'} SEAC

	 observed that High tension power line is passing at a distance about 15m to proposed sand mining area and committee noted that sand mining shall not be allowed up to a distance of 1 kilometre (1 km) from major bridges and highways on both sides, or five times (5x) of the span (x) of a bridge/public civil structure (including water intake points) on up-stream side and ten times (10x) the span of such bridge on down-stream side, subjected to a minimum of 250 meters on the upstream side and 500 meters on the downstream side. The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended to Reject the proposal as the High tension power line is passing at a distance about 15m to proposed sand
Agondo	mine.
Agenda Item No. 238.35	4.980 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Pokkanuru 3 Sand Reach, Pokkanuru Village, Chandarlapadu Mandal, NTR District- Environmental Clearance - Reg.
SIA/AP/MI N/452112/ 2023	Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.980 Ha with a proposed production quantity of Ordinary Sand Mine – 49,800 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.129 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 18.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the
	 c. The Department of Mines and Geology vide order dt. 00.11.2023 issued Lor to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	 e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,800 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand
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mining 2020.

g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the **Pokkanuru** Village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **49,800 m3/annum** for one-year period with **manual method** of mining with the following conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
- 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
- 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
- 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
- 8. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 9. Under any circumstance under water sand mining shall not be carried out.
- 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
- 11. No sand mining shall be done during the rainy season.
- 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
- 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
- 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
- 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
- 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision

N V BHASKARA N V BHASKARA RAO RAO Date: 2024.01.22 18:13:38 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI GANJI SEAC

	of CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruction the river flow, water transport and restoring
	the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry site. All the
	roads and pathways may be levelled so that there is no obstruction for the normal
	flow in the river. 20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river bank/embankment to
	control the erosion of river bank.
	22. The project proponent shall restrict vehicles movement during the peak hours to
	avoid accidents
Agenda Item No. 238.36	4.980 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Usthepalli 1 Sand Reach, Usthepalli Village, Chandarlapadu Mandal, NTR District – Environmental Clearance - Reg.
SIA/AP/MI	Category : B2
N/452114/ 2023	The project proposal is for mining Ordinary Sand in an area of 4.980 Ha with a proposed production quantity of Ordinary Sand Mine – 49,800 m³/annum with a
2023	condition that the total production during a scheme should be limited to the approved
	quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification
	2006 and its amendments thereof Mining of minerals (≤ 250 ha of mining lease area in
	respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri.
	Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the
	meeting and presented their proposal. The SEAC Committee noted that:
	a. The Department of Mines and Geology submitted DSR of NTR District. The same is
	reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.129 of DSR Report). The DSR 2023 is under process at
	SEIAA for approval.
	b. The project proponent submitted Joint inspection report on feasibility of sand
	reach dated 18.11.2022 conducted by the Revenue Department, Mines & Geology
	Department, Ground Water Department & Irrigation Department.
	c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the
	subject mine subject to submission of Approved Mining Plan, EC and CFE.
	d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology
	officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha.
	e. As per the approved mining plan dt. 07.11.2023, the total provided mineral
	reserves are 49,800 m ³ (As per WALTA Act only 1m sand excavation is permitted)
	and the entire quantity is proposed to be excavated within the period of 1 year.
	f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
	recommended to allow for Manual mining only, duly following the sustainable
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sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Usthepalli Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **49,800 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the

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	material is dispatched from the mine. The weighing bridge shall have the provision
	of CCTV camera and all dispatch from the mine shall be accounted for.
1	7. The lease holder shall keep GPS tracking to the vehicle from source to destination.
1	8. The lease holder shall not obstruction the river flow, water transport and restoring
	the riparian rights and instream habitats.
1	9. The lease holder shall remove the sheds constructed at the quarry site. All the
	roads and pathways may be levelled so that there is no obstruction for the normal
	flow in the river.
2	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river bank/embankment to
-	control the erosion of river bank.
2	2. The project proponent shall restrict vehicles movement during the peak hours to
	avoid accidents
Agenda 4	4.980 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY
	KANCHARLA District Mines and Geology Officer, A.P., Kasarabad 2 Sand Reach)
	Kasarabad Village, Chandarlapadu Mandal, NTR District – Environmental
	Clearance - Reg.
, ,	Category : B2
	The project proposal is for mining Ordinary Sand in an area of 4.980 Ha with a
1-	proposed production quantity of Ordinary Sand Mine – 49,800 m³/annum with a condition that the total production during a scheme should be limited to the approved
	juantity as per Mining scheme plan.
q	function as per winning scheme plan.
Т	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification
	2006 and its amendments thereof Mining of minerals (≤ 250 ha of mining lease area in
r	respect of non-coal mine lease).
	Fri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri.
Ν	Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the
n	neeting and presented their proposal. The SEAC Committee noted that:
a	
	reviewed in the SEAC meeting and observed that the subject mine mineral content
	is available at Page No.129 of DSR Report). The DSR 2023 is under process at
	SEIAA for approval.
b	b. The project proponent submitted Joint inspection report on feasibility of sand
	reach dated 18.11.2022 conducted by the Revenue Department, Mines & Geology
	Department, Ground Water Department & Irrigation Department.
с	. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the
	subject mine subject to submission of Approved Mining Plan, EC and CFE.
d	l. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology
	officer (FAC), NTR District, there are no existing leases within the radius of 500
	mtrs area and the total applicable cluster area is < 5.0 Ha.
e	
	reserves are 49,800 m ³ (As per WALTA Act only 1m sand excavation is permitted)
f	and the entire quantity is proposed to be excavated within the period of 1 year. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,

N V BHASKARA RAO Member Secretary SEAC

VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Kasarabad Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **49,800 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure

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Agenda4.930 Ha OrdinaItem No.22. The project p avoid accidenSIA/AP/MICategory : B2N/452127/ 2023The project proj proposed product condition that th quantity as per MSiA/AP/MICategory : B2N/452127/ 206 and its ame respect of non-coSiA/AP/MISri. K. VEERASW Mohan Rao and meeting and pressSiA/AP/MISri. K. VEERASW Mohan Rao and meeting and pressAgenda3.7 The project projec	
Agenda4.930 Ha OrdinaItem No.KANCHARLA Dia238.38Village, ChandanSIA/AP/MICategory : B2N/452127/The project projon2023proposed productcondition that thquantity as per MaximumThe proposed productcondition that thquantity as per MaximumThe proposed productSri. K. VEERASWMohan Rao andMohan Rao andmeeting and pressa. The Departmreviewed in theis available at SEIAA for appb. The project project preach dated 10Department, Gc. The Departmd. As per the choord. As per the choormtrs area andmtrs area and	der shall carry out bank stabilization works. der shall plant the plants all along the river bank/embankment to osion of river bank. roponent shall restrict vehicles movement during the peak hours to
SIA/AP/MI N/452127/ 2023Category : B2 The project proj proposed product condition that the quantity as per MThe proposed product condition that the quantity as per MThe proposed product condition that the 	ary Sand Mine proposed in the name of Sri. VEERASWAMY strict Mines and Geology Officer, A.P., Eturu 1 Sand Reach, Eturu clapadu Mandal, NTR District– Environmental Clearance - Reg.
Sri. K. VEERASW Mohan Rao and meeting and pres a. The Departm reviewed in t is available a SEIAA for app b. The project p reach dated 1 Department, 0 c. The Departm subject mine s d. As per the ch officer (FAC), mtrs area and	posal is for mining Ordinary Sand in an area of 4.930 Ha with a ction quantity of Ordinary Sand Mine – 49,300 m³/annum with a total production during a scheme should be limited to the approved lining scheme plan. Noise totals under Item No. 1(a) of the schedule of the EIA Notification and the schedule of the the conditionation of minerals (≤250 ha of mining lease area in the schedule of t
reviewed in t is available a SEIAA for app b. The project p reach dated 1 Department, 0 c. The Departm subject mine s d. As per the ch officer (FAC), mtrs area and	AMY (Geologist) of District of Mines and Geology & Dy. Director Sr their consultant M/s. Space Enviro Solutions have attended th sented their proposal. The SEAC Committee noted that:
reach dated 1 Department, 0 c. The Departm subject mine s d. As per the clu officer (FAC), mtrs area and	ent of Mines and Geology submitted DSR of NTR District. The same i he SEAC meeting and observed that the subject mine mineral conten t Page No.130 of DSR Report). The DSR 2023 is under process a proval.
reserves are 4 and the entire f. The committe	broponent submitted Joint inspection report on feasibility of same 8.11.2022 conducted by the Revenue Department, Mines & Geology Ground Water Department & Irrigation Department. ent of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject to submission of Approved Mining Plan, EC and CFE. uster letter dated: 09.11.2023 issued by the District Mines& Geology NTR District, there are no existing leases within the radius of 500 the total applicable cluster area is < 5.0 Ha. approved mining plan dt. 07.11.2023, the total provided mineral 19,300 m ³ (As per WALTA Act only 1m sand excavation is permitted e quantity is proposed to be excavated within the period of 1 year. the in light of the orders of the Hon'ble NGT dated 23.03.2023, d to allow for Manual mining only, duly following the sustainable VENKATA RAMA Digitally signed by VENKATA RAMA Digitally signed by VENKATA RAMA

N V BHASKARA RIØBHASKARA Date: 2024.01.22 RAO 18:15:16 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Eturu Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - **49,300 m3/annum** for one-year period with **manual method** of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order. 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. 4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. 5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. 6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. 7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. 11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement. 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure

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	 that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.39	4.520 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Venganayakunipalem 1 Sand Reach) Venganayakunipalem Village, Penuganchiprolu Mandal, NTR District – Environmental Clearance - Reg.
SIA/AP/MI N/452130/ 2023	 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.520 Ha with a proposed production quantity of Ordinary Sand Mine – 45,200 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.130 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 17.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 45,200 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year.
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f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Venganayakunipalem Village under Corporate Social Responsibility (CSR).
 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 45,200 m3/annum for one-year period with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of
 sand mining shall be followed. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the provisions of
 river / stream bed mining policy as under. 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
11. No sand mining shall be done during the rainy season. 12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced
to ensure that sand extraction is going on only within the permitted area.
13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
16. The Committee directed the lease holder to maintain electronic weighbridges at

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	 the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.40	4.910 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Sanagapadu 1 Sand Reach) Sanagapadu Village, Penuganchiprolu Mandal, NTR District – Environmental Clearance - Reg.
SIA/AP/MI N/452134/ 2023	Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.910 Ha with a proposed production quantity of Ordinary Sand Mine – 49,100 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (\leq 250 ha of mining lease area in respect of non-coal mine lease).
	Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that:
	 a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.130 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 17.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,100 m³ (As per WALTA Act only 1m sand excavation is permitted)
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	 and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Sanagapadu Village under Corporate Social Responsibility (CSR).
	 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,100 m3/annum for one-year period with manual method of mining with the following conditions: There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable. The ramp (i.e., approach road) shall be removed after sand mining is completed. Under any circumstance under water sand mining shall not be carried out. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with. No sand mining shall be done during the rainy season. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quary/depot site during night
	vehicular movement.15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided.
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	 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents
Agenda Item No. 238.41	4.970 Ha Ordinary Sand Mine proposed in the name of Sri. VEERASWAMY KANCHARLA District Mines and Geology Officer, A.P., Penuganchiprolu 2 Sand Reach Anigandlapadu Village, Penuganchiprolu Mandal, NTR District – Environmental Clearance - Reg.
SIA/AP/MI N/452136/ 2023	 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.970 Ha with a proposed production quantity of Ordinary Sand Mine - 49,700 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. K. VEERASWAMY (Geologist) of District of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Space Enviro Solutions have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of NTR District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.130 of DSR Report). The DSR 2023 is under process at SEIAA for approval.
	 b. The project proponent submitted joint inspection report on feasibility of sand reach dated 17.11.2022 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 06.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), NTR District, there are no existing leases within the radius of 500 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,700 m³ (As per WALTA Act only 1m sand excavation is permitted)
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BHASKARA RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

 and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project
proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Penuganchiprolu Village under Corporate Social Responsibility (CSR).
The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,700 m3/annum for one-year period with manual method of mining with the following conditions:
1. There shall be no change in the production quantities approved in Environment Clearance order.
 All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
 The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
11. No sand mining shall be done during the rainy season.12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced
to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots
shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked
inside the quarry/depot site during night time. 14. The vehicles carrying the mines material shall be covered with tarpaulin during
vehicular movement. 15. The committee suggested the lease holder to the transportation route should be
selected in such a way that the movement of trucks/tippers/tractors from the

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	villages having habitati	on should be avoided.
	the appropriate locatio that all mined mineral material is dispatched	d the lease holder to maintain electronic weighbridges at n identified by the district mining officer, in order to ensure s from that particular mine are accounted for before the rom the mine. The weighing bridge shall have the provision
		dispatch from the mine shall be accounted for.
		eep GPS tracking to the vehicle from source to destination. ot obstruction the river flow, water transport and restoring nstream habitats
	19. The lease holder shall	remove the sheds constructed at the quarry site. All the by be levelled so that there is no obstruction for the normal
	21. The lease holder shall control the erosion of r	
	22. The project proponent avoid accidents	shall restrict vehicles movement during the peak hours to
Agenda Item No. 238.42	KANCHARLA District Min Reach) Penuganchiprolu Environmental Clearance	Mine proposed in the name of Sri. VEERASWAMY les and Geology Officer, A.P., Penuganchiprolu 1 Sand Village, Penuganchiprolu Mandal, NTR District – - Reg.
SIA/AP/MI N/452139/ 2023	proposed production quar	or mining Ordinary Sand in an area of 4.950 Ha with a tity of Ordinary Sand Mine – 49,500 m^3/annum with a duction during a scheme should be limited to the approved eme plan.
		under Item No. 1(a) of the schedule of the EIA Notification chereof Mining of minerals (≤250 ha of mining lease area in ase).
	Mohan Rao and their co	logist) of District of Mines and Geology & Dy. Director Sri. nsultant M/s. Space Enviro Solutions have attended the ir proposal. The SEAC Committee noted that:
	reviewed in the SEAC r	es and Geology submitted DSR of NTR District. The same is neeting and observed that the subject mine mineral content 0.130 of DSR Report). The DSR 2023 is under process at
	reach dated 17.11.202 Department, Ground W	submitted Joint inspection report on feasibility of sand conducted by the Revenue Department, Mines & Geology ater Department & Irrigation Department.
	subject mine subject to	es and Geology vide order dt. 06.11.2023 issued LoI to the submission of Approved Mining Plan, EC and CFE. r dated: 09.11.2023 issued by the District Mines& Geology
		rict, there are no existing leases within the radius of 500 puplicable eluster area is < 5.0 Ha
NV	Digitally signed	applicable cluster area is < 5.0 Ha. VENKATA
BHAS A RAC	D Date: 2024.01.22 18:18:03 +05'30' Iember Secretary	RAMA SRINIVASA RAO GANJI Chairman VENKATA RAMA SRINIVASA RAO Date: 2024.01.22 22:38:57 +05'30'
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 e. As per the approved mining plan dt. 07.11.2023, the total provided mineral reserves are 49,500 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020. g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Penuganchiprolu Village under Corporate Social Responsibility (CSR). The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of
Environmental clearance for mining Ordinary Sand - 49,500 m3/annum for one-year period with manual method of mining with the following conditions:
 There shall be no change in the production quantities approved in Environment Clearance order. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of
 sand mining shall be followed. 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
 The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020. The lease holder shall comply with the recommendation and suggestion made by
the High Power Committee as applicable.
7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out. 10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
11. No sand mining shall be done during the rainy season.12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.14. The vehicles carrying the mines material shall be covered with tarpaulin during
vehicular movement.
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 15. The committee suggested the lease holder to the transportation route should I selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges the appropriate location identified by the district mining officer, in order to ensue that all mineed minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provisit of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restorir the riparian rights and instream habitats. 19. The lease holder shall carry out bank stabilization works. 21. The lease holder shall carry out bank stabilization works. 22. The project proponent shall carry out bank stabilization works. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents Agenda 4.960 Ha Ordinary Sand Mine proposed in the name of Sri. RAJESH KUMAR RANDHI District Mines and Geology Officer, A.P., Juvvalapalem Sand Reach, Sy N S07 Juvvalapalem Village, Kolluru Mandal, Bapatla District - Environmental Clearance - Reg. SIA/AP/MI The project proposal is for mining Ordinary Sand Mine - 49,600 m³/annum with condition that the total production during a scheme should be limited to the approve quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notificatio 2006 and its amendments thereof Mining of minerals (s250 ha of mining lease are a respect of non-coal mine lease). Sri. RAJESH KUMAR RANDHI Department of Mines and Geology & Dy. Director S Mohan Rao and their consulta
 a. The Department of Mines and Geology submitted DSR of Bapatla District. The same is reviewed in the SEAC meeting and observed that the subject mine miner content is available at Page No.151 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of same reach dated 12.09.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), Bapatla District, there are no existing leases within the radius of 50.
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 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 08.11.2023, the total provided mineral reserves are 49,600 m³ (As per WALTA Act only 1m sand excavation is permitted) and the entire quantity is proposed to be excavated within the period of 1 year. f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023,
recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Juvvalapalem Village under Corporate Social Responsibility (CSR).
 The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,600 m3/annum for one-year period with manual method of mining with the following conditions: 1. There shall be no change in the production quantities approved in Environment Clearance order.
2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
 The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
 The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out.
10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
11. No sand mining shall be done during the rainy season.
12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced to ensure that sand extraction is going on only within the permitted area.
13. The committee directed the lease holder to functioning time of quarries/depots shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked
inside the quarry/depot site during night time.14. The vehicles carrying the mines material shall be covered with tarpaulin during vehicular movement.
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N V BHASKARA RAO Member Secretary SEAC

VENKATA RAMA SRINIVASA RAO GANJI SEAC

 15. The committee suggested the lease holder to the transportation route should be selected in such a way that the movement of trucks/tippers/tractors from the villages having habitation should be avoided. 16. The Committee directed the lease holder to maintain electronic weighbridges at the appropriate location identified by the district mining officer, in order to ensure that all mined minerals from that particular mine are accounted for before the material is dispatched from the mine. The weighing bridge shall have the provision of CCTV camera and all dispatch from the mine shall be accounted for. 17. The lease holder shall keep GPS tracking to the vehicle from source to destination. 18. The lease holder shall not obstruction the river flow, water transport and restoring the riparian rights and instream habitats. 19. The lease holder shall remove the sheds constructed at the quarry site. All the roads and pathways may be levelled so that there is no obstruction for the normal flow in the river. 20. The lease holder shall carry out bank stabilization works. 21. The lease holder shall plant the plants all along the river bank/embankment to control the erosion of river bank. 22. The project proponent shall restrict vehicles movement during the peak hours to avoid accidents 4.950 Ha Ordinary Sand Mine proposed in the name of Sri. RAJESH KUMAR RANDHI District Mines and Geology Officer, A.P., Gajullanka Sand Reach, Sy No 180Gajullanka Village, Kolluru Mandal, Bapatla District – Environmental Clearance - Reg.
 Category : B2 The project proposal is for mining Ordinary Sand in an area of 4.950 Ha with a proposed production quantity of Ordinary Sand Mine – 49,500 m³/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme plan. The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof Mining of minerals (≤250 ha of mining lease area in respect of non-coal mine lease). Sri. RAJESH KUMAR RANDHI Department of Mines and Geology & Dy. Director Sri. Mohan Rao and their consultant M/s. Pollucare Engineers India Pvt Ltd have attended the meeting and presented their proposal. The SEAC Committee noted that: a. The Department of Mines and Geology submitted DSR of Bapatla District. The same is reviewed in the SEAC meeting and observed that the subject mine mineral content is available at Page No.151 of DSR Report). The DSR 2023 is under process at SEIAA for approval. b. The project proponent submitted Joint inspection report on feasibility of sand reach dated 13.09.2023 conducted by the Revenue Department, Mines & Geology Department, Ground Water Department & Irrigation Department. c. The Department of Mines and Geology vide order dt. 07.11.2023 issued LoI to the subject mine subject to submission of Approved Mining Plan, EC and CFE. d. As per the cluster letter dated: 09.11.2023 issued by the District Mines& Geology officer (FAC), Bapatla District, there are no existing leases within the radius of 500

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	 mtrs area and the total applicable cluster area is < 5.0 Ha. e. As per the approved mining plan dt. 08.11.2023, the total provided mineral reserves are 49,500 m³ (As per WALTA Act only 1m sand excavation is permitted)
	and the entire quantity is proposed to be excavated within the period of 1 year.f. The committee in light of the orders of the Hon'ble NGT dated 23.03.2023, recommended to allow for Manual mining only, duly following the sustainable sand mining guidelines 2016 and Enforcement and Monitoring guidelines for sand mining 2020.
	g. The project proponent informed that they have allocated Rs. 2.10 Lakhs as capital cost and Rs. 1.90 Lakhs as a recurring cost budget for the EMP. The project proponent volunteered to allocate funds 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Gajullanka Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for mining Ordinary Sand - 49,500 m3/annum for one-year period with manual method of mining with the following conditions:
	1. There shall be no change in the production quantities approved in Environment Clearance order.
	2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
	3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
	4. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.
	5. The lease holder shall follow the procedures mentioned in Enforcement & Monitoring Guidelines for Sand Mining January, 2020.
	6. The lease holder shall comply with the recommendation and suggestion made by the High Power Committee as applicable.
	7. The mining activities on river beds are allowed strictly as per the provisions of river / stream bed mining policy as under.
	 8. The ramp (i.e., approach road) shall be removed after sand mining is completed. 9. Under any circumstance under water sand mining shall not be carried out.
	10. The committee directed the lease holder to shall not carryout river bed mining operation in monsoon period. The period as defined by IMD Nagpur for each state shall be adhered with.
	11. No sand mining shall be done during the rainy season.12. The lease holder should demarcate boundary with geo-coordinates or geo-fenced
	to ensure that sand extraction is going on only within the permitted area. 13. The committee directed the lease holder to functioning time of quarries/depots
	shall be from 7.00 AM to 6.00 PM. No sand transporting vehicles to be parked inside the quarry/depot site during night time.
	14. The vehicles carrying the mines material shall be covered with tarpaulin during
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	vehicular movement.
	15. The committee suggested the lease holder to the transportation route should be
	selected in such a way that the movement of trucks/tippers/tractors from the
	villages having habitation should be avoided.
	16. The Committee directed the lease holder to maintain electronic weighbridges at
	the appropriate location identified by the district mining officer, in order to ensure
	that all mined minerals from that particular mine are accounted for before the
	material is dispatched from the mine. The weighing bridge shall have the provision
	of CCTV camera and all dispatch from the mine shall be accounted for.
	17. The lease holder shall keep GPS tracking to the vehicle from source to destination.
	18. The lease holder shall not obstruction the river flow, water transport and restoring
	the riparian rights and instream habitats.
	19. The lease holder shall remove the sheds constructed at the quarry site. All the
	roads and pathways may be levelled so that there is no obstruction for the normal
	flow in the river.
	20. The lease holder shall carry out bank stabilization works.
	21. The lease holder shall plant the plants all along the river bank/embankment to
	control the erosion of river bank.
	22. The project proponent shall restrict vehicles movement during the peak hours to
	avoid accidents
Agenda	10.Ha., Laterite Mine of M/s. Andru Srinivas at comp No: 703, Girijanapuram R.L.
Item No.	(Reserved Land for forest), Lingamparthi Beat, Yeleswaram, Section & Range,
238.45	Prathipadu (M), East Godavari District, Andhra Pradesh. – EC Extension - reg.
SIA/AP/MI	Category: B2 at par with B1.
N/306916/	The representative of the project and their consultant M/s. Pioneer Enviro
2023	Laboratories & Consultants Pvt. Ltd., have attended the meeting and presented the
	proposal. The SEAC committee noted that:
	The CEIAA AD is a d De is see the Character to M/s Andre Cristian ide
	a. The SEIAA, A.P., issued Environmental Clearance to M/s. Andru Srinivas vide
	order dt.25.10.2013 for mining of laterite- 6,63,000 TPA and was valid for a
	period of 5years.
	b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for
	mining of laterite- 57,103 TPA (decreased the production quantity from 6.62,000 TPA to 57,102 TPA) with a validity up to 21,02,2022
	6,63,000 TPA to 57,103 TPA) with a validity up to 31.03.2023.
	c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. Andru
	Srinivas vide order dt. 31.10.2023 for mining of laterite- 57,103 TPA and same is valid for a period up to 31.03.2024.
	d. Now, the project proponent has applied for extension of EC.
	e. The project proponent has obtained work order from Mines and Geology
	Department vide letter dt.07.12.2013 for a period of 20 years and the same is
	valid up to 03.12.2033.
	f. As per the approved mining plan dt.31.03.2023 the total proved mineral
	reserves are 4,93,440 T. The proponent proposed to excavate 57,103 TPA.
	g. The SEAC committee noted that MoEF&CC, GoI vide 0.M. dated 13.12.2022
	extended the validity of Environmental Clearances which had not expired as on
	the date of publication of Notification i.e. 12/04/2022 and shall stand
	automatically extended to respective increased validity i.e. 30 years for mining
	project Provided that "the period of validity of Environmental Clearance with
	respect to the type of projects and Activities listed at Para 1 above (30 years for
	mining project) may be extended in respect of valid Environmental Clearance,
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	by the regulatory authority concerned, by a maximum period of year indicated at para No.1 Column (D) above, if an application is made in the	
	down proforma to the regulatory authority by the applicant as per	
	provisions of EIA Notification, 2006: provided further that the regula	
	authority may also consult the concerned Expert Appraisal Committee be	
	grant of such extension."	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	h. The project proponent informed that they have allocated Rs. 10.0 Lakh	ıs as
	capital cost and Rs. 7.54 Lakhs as a recurring cost budget for the EMP.	
	project proponent has spent capital cost of Rs8.0 Lakhs tow	
	construction of Garland drain and plantation along the approach roads.	
	The Committee after examining the project proposals, presentations, MoEF	
	Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended	
	issue EC Extension for mining of laterite - 57,103 TPA for a period up to 03.12.2	2033
	with a condition that conditions mentioned in the earlier EC remains same.	7 00
Agenda Itom No	10.Ha. , Laterite Mine of M/s. Sri Vempati Veerrajuat comp. No:	
Item No. 238.46	Girijanapuram R.L. (Reserved Land for forest), Lingamparthi Beat, Yeleswar Section & Range, Prathipadu (M), East Godavari District, Andhra Pradesh.	
230.40	Extension - reg.	- EC
	Category: B2 at par with B1	
SIA/AP/MI	The representative of the project and their consultant M/s. Pioneer En	iviro
N/306894	Laboratories & Consultants Pvt. Ltd., have attended the meeting and presented	
/2023	proposal. The SEAC committee noted that:	
	a. The SEIAA, A.P., issued Environmental Clearance to M/s. Sri Vempati Veen	rraju
	at compNo : 703, Girijanapuram R.L. (Reserved Land for forest), Lingampa	
	Beat, Yeleswaram, Section & Range, Prathipadu (M), East Godavarivide o	
	dt. 25.10.2013 for mining of laterite- 657175TPA and the valid of EC orde	er to
	5.3years.	0.0
	b. Subsequently, the project proponent obtained EC extension on 06.08.2019	
	mining of laterite- 80136 TPA (decreased the production quantity from 657 TPA to 80136TPA) with a validity upto 31.03.2023.	/1/5
	c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. A	ndru
	Srinivas vide order dt. 31.10.2023 for mining of laterite- 80136 TPA and s	
	is valid for a period up to 31.03.2024	Junie
	d. Now the project proponent has applied for extension of EC.	
	e. The project proponent has obtained work order vide letter dt. 07.12.2013	3 for
	20 years and the same is valid for a period upto 03.12.2033.	
	f. As per the approved mining plan dt. 31.03.2023 the total proved min	
	reserves are 4,03,689 Tonnes. The proponent proposed to excavate 80136	
	g. The SEAC committee noted that MoEF&CC, GoI vide O.M. dated 13.12.2	
	extended the validity of Environmental Clearances which had not expired a the data of multipation of Natification in 12/04/2022 and shall a	
	the date of publication of Notification i.e. 12/04/2022 and shall s automatically extended to respective increased validity i.e. 30 years for mi	
	project Provided that "the period of validity of Environmental Clearance	-
	respect to the type of projects and Activities listed at Para 1 above (30 year	
	mining project) may be extended in respect of valid Environmental Cleara	
	by the regulatory authority concerned, by a maximum period of year	
	indicated at para No.1 Column (D) above, if an application is made in the	
	down proforma to the regulatory authority by the applicant as per	
	provisions of EIA Notification, 2006: provided further that the regula	
	authority may also consult the concerned Expert Appraisal Committee be	efore
	grant of such extension."	
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	ASKAR RAO SRINIVASA RAO GANJI Date: 2024.01.22 GAN II Date: 2024.01.22	

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	capital cost and Rs. 8.39 Lakhs project proponent has spen	d that they have allocated Rs. 9.0 Lakhs as as a recurring cost budget for the EMP. The capital cost of Rs.8.0 Lakhs towards d plantation along the approach roads.
	Notifications, & OMs, MoEF&CC OMs issue EC Extension for mining of later with a condition that conditions mention	
Agenda	10.0 Ha., Laterite Mine of Smt. M. Ven	kata Rajini at comp. No : 703, Girijanapuram
Item No.	R.L. (Reserved Land for forest), Ling	amparthi Beat, Yeleswaram, Section &
238.47	Range, Kakinada Division, East (odavari District, Andhra Pradesh. – EC
	Extension - reg.	
SIA/AP/MI	Category: B2 at par with B1	
		and their consultant M/s. Pioneer Enviro
N/306930		have attended the meeting and presented the
/2023	proposal. The SEAC committee noted th	
		mental Clearance to Smt. M. Venkata Rajini at
		R.L. (Reserved Land for forest), Lingamparthi
		ange, Kakinda Division, East Godavari District.
		r mining of laterite- 7,20,000 TPA and the
	valid of EC order to 5.07 years.	
		onent obtained EC extension on 06.08.2019 for
		PA (decreased the production quantity from
	7,20,000 TPA to 94,185 TPA) w	
		vironmental Clearance extension to M/s. Andru
		23 for mining of laterite- 94,185 TPA and same
	is valid for a period up to 31.03.	
	d. Now the project proponent has a	
		ined work order vide letter dt. 07.12.2013 for
	20 years and the same is valid for	
	reserves are 512588 T. The prop	blan dt. 31.03.2023 the total proved mineral bonent proposed to excavate 94,185 TPA .
	8	at MoEF&CC, GoI vide O.M. dated 13.12.2022
		mental Clearances which had not expired as on
	the date of publication of N	otification i.e. 12/04/2022 and shall stand
	automatically extended to respe	ctive increased validity i.e. 30 years for mining
	project Provided that "the period	od of validity of Environmental Clearance with
	respect to the type of projects an	nd Activities listed at Para 1 above (30 years for
	mining project) may be extended	ed in respect of valid Environmental Clearance,
	by the regulatory authority co	oncerned, by a maximum period of years as
	indicated at para No.1 Column	(D) above, if an application is made in the laid
	down proforma to the regula	tory authority by the applicant as per the
		2006: provided further that the regulatory
		concerned Expert Appraisal Committee before
	grant of such extension."	
		ed that they have allocated Rs. 9.20 Lakhs as
		as a recurring cost budget for the EMP. The
		capital cost of Rs8.0 Lakhs towards
		d plantation along the approach roads.
		- President along the approach rouds.
	The Committee after examining the	project proposals, presentations, MoEF&CC
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BHASKAR V BHASKARA RAO Date: 2024.01.22 A RAO 18:21:12 +05'30' SRINIVASA RAO GANJI Date: 2024.01.22		
	lember Secretary	Chairman ^{22:49:09} +05'30'
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	Natifications 8 OMs MoEERCC OMs and datailed deliberations recommended to		
	Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to issue EC Extension for mining of laterite - 94,185 TPA for a period up to 03.12.2033		
	with a condition that conditions mentioned in the earlier EC remains same.		
Agenda	10.Ha., Laterite Mine of M/s. Manyam Venkateswara Rao at comp. No: 703,		
Item No.	Girijanapuram R.L. (Reserved Land for forest) & Comp No: 589 of Lingamparthi		
238.48	Beat, Yeleswaram, Section & Range, Kakinda Division, East Godavari District,		
250.10	Andhra Pradesh. – EC Extension - reg.		
SIA/AP/	Category: B2 at par with B1.		
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MIN/30	The representative of the project and their consultant M/s. Pioneer Enviro		
6933/20	Laboratories & Consultants Pvt. Ltd., have attended the meeting and presented the		
23	proposal. The SEAC committee noted that:		
	a. The SEIAA, A.P., issued Environmental Clearance to M/s. Manyam		
	Venkateswara Rao vide order dt. 25.10.2013 for mining of laterite-		
	8,35,000 TPA and the valid of EC order to 5.1 years.		
	b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for		
	mining of laterite- 4,21,092 TPA (decreased the production quantity from		
	8,35,000 TPA to 4,21,092 TPA) with a validity up to 31.03.2023.		
	c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. Andru		
	Srinivas vide order dt. 31.10.2023 for mining of laterite- 4,21,092 TPA and		
	same is valid for a period up to 31.03.2024.		
	d. Now the project proponent has applied for extension of EC.		
	e. The project proponent has obtained work order vide letter dt. 07.12.2013 for		
	20 years and the same is valid for a period upto 03.12.2033.f. As per the approved mining plan dt. 31.03.2023 the total proved mineral		
	reserves are 1924660 T. The proponent proposed to excavate 4,21,092 TPA .		
	g. The SEAC committee noted that MoEF&CC, GoI vide 0.M. dated 13.12.2022		
	extended the validity of Environmental Clearances which had not expired as on		
	the date of publication of Notification i.e. 12/04/2022 and shall stand		
	automatically extended to respective increased validity i.e. 30 years for mining		
	project Provided that "the period of validity of Environmental Clearance with		
	respect to the type of projects and Activities listed at Para 1 above (30 years for		
	mining project) may be extended in respect of valid Environmental Clearance,		
	by the regulatory authority concerned, by a maximum period of years as		
	indicated at para No.1 Column (D) above, if an application is made in the laid		
	down proforma to the regulatory authority by the applicant as per the		
	provisions of EIA Notification, 2006: provided further that the regulatory		
	authority may also consult the concerned Expert Appraisal Committee before		
	grant of such extension."		
	i. The project proponent informed that they have allocated Rs. 10.0 Lakhs as		
	capital cost and Rs. 20.39 Lakhs as a recurring cost budget for the EMP The		
	project proponent has spent capital cost of Rs7.8 Lakhs towards construction of Graland drain and plantation along the approach roads.		
	construction of draiand drain and plantation along the approach roads.		
	The Committee after examining the project proposals, presentations, MoEF&CC		
	Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to		
	issue EC Extension for mining of laterite - 4,21,092 TPA for a period up to 03.12.2033		
	with a condition that conditions mentioned in the earlier EC remains same.		
Agenda	10.Ha., Laterite Mine of Smt. A A P K SATYAVATHI at Comp No: 589, (Reserved		
Item No.	Land for forest) of Lingamparthi Beat, Yeleswaram, Section & Range, Kakinda		
238.49	Division, East Godavari District, Andhra Pradesh. – EC Extension - reg.		
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N V BHASKAR A RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC

SIA/AP/MI Category: B2 at par with B1 N/306924 The representative of the project and their consultant M/s. Pioneer Envirol Laboratories & Consultants PV, Ltd., have attended the meeting and presented the proposal. The SEAC committee noted that: a. The SEIAA. AP, issued Environmental Clearance to Smt. AA P K SATYAVATHI vide order dt. 25.10.2013 for mining of laterite - 876102TPA and the valid of EC order to 5.569ears. b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for mining of laterite - 5.10.678 TPA (decreased the production quantity from 876102TPA to5.10.678 TPA) with a validity up to 31.03.2023. c. Again, the SEIAA, AP, issued Environmental Clearance extension to M/s. Andru Srinivas vide order dt. 31.10.2023 for mining of laterite - 5.10.678 TPA and same is valid for a period up to 03.12.2033. d. Now the project proponent has obtained work order vide letter dt. 07.12.2013 for 20 years and the same is valid for a period up to 03.12.2033. f. As per the approved mining plan dt. 31.03.2023 the total proved mineral reserves are 1991490 T. The proponent proposed to excavete 5.10.678 TPA. g. The SEAC committee noted that MoEF&CC, Gol vide 0.M. dated 13.12.2022 extended the validity of Environmental Clearance with the arder of publication of Notification i. 21/04/2022 and shall stand automatically extended to respective increased validity i.e. 30 years for mining project) may be extended in respect of valid Environmental Clearance, by the regulatory authority concerned, by a maximum period of years as indicated at para No.1 Column (D) above, if an application is made in the laid down proform at the regulary autination stander in the laid down proform to the regulary autority concerned, by a maximum period of years as capital cost and Ks 20.39 Lakhs as a recurring			
N/306924 The representative of the project and their consultant M/s. Pioneer Enviro Laboratories & Consultants Pvt. Ltd, have attended the meeting and presented the proposal. The SEAC committee noted that: a. The SEIAA, AP, issued Environmental Clearance to Smt. AA P K SATYAVATH wite order dt, 25.10.2013 for mining of laterite- 876102TPA and the valid of EC order to 5.6years. b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for mining of laterite- 5.10,678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102TPA to 51,0678 TPA (decreased the production quantity from 876102203. c. Again, the SEIAA, AP, issued Environmental Clearance extension to M/s. Andru Srnivas vide order dt. 31.10.2023 for mining of laterite- 5.10,678 TPA. d. Now the project proponent has applied for extension of EC. The project proponent has obtained work order vide letter dt. 07.12.2013 for 20 years and the same is valid for a period up to 31.03.2023. f. As per the approved mining plant. 31.03.2023 the total proved mineral reserves are 1991490 T. The proponent proposed to excavate 5.10,678 TPA. g. The SEAC committee noted that MoEF&CC, Gol vide 0.M. dated 13.12.022 extended the validity of Environmental Clearance which had not expired as on the date of publication i.e. 12/04/2022 and shall stand automatically extended to respected validity i.e. 300/9 years for mining project proponent has obtained a application is made in the laid down proforma to the regulatory authority by the a	SIA/AP/MI	Category: B2 at par with B1	
 /2023 Laboratories & Consultants Pvt. Ltd., have attended the meeting and presented the proposal. The SEAC committee noted that: a. The SEIAA, A.P., issued Environmental Clearance to Smt. AA PK SATYAVATHI vide order dt. 25.10,2013 for mining of laterite- 876102TPA and the valid of EC order to 5.6ycars. b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for mining of laterite- 5,10,678 TPA (decreased the production quantity from 876102TPA to5.10,678 TPA) with a validity up to 31.03.2023. c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. Andru Srinivas vide order dt. 31.10.2023 for mining of laterite- 5,10,678 TPA and same is valid for a period up to 03.12.2033. f. As per the approved mining plan dt. 31.03.2023 the total proved mineral reserves are 1991490 T. The proponent proposed to excavate 5,10,678 TPA. g. The SEAC committee noted that MoEF&CC, Gol vide 0.M. dated 13.12.2022 extended the validity of Environmental Clearances which had not expired as on the date of publication of Notification i.e. 12/04/2022 and shall stand automatically extended to respective increased validity i.e. 30 years for mining project Provided that "the period of validity of Environmental Clearance with respect to the type of projects and Activities listed at Para 1 above (30 years for mining project) may be extended in respect of valid Environmental Clearance, by the grouting valibority authority by the applicant as per the provisions of EIA Notification, 2006: provided further that the regulatory authority may also consult the concerned Expert Appraisal Committee before grant of such extension." j. The project proponent has spent capital cost of Rs.78 Lakhs as capital cost and Rs.20.39 Lakhs as a recurring cost budget for the EMP. The project proponent has spent capital cost of Rs.78 Lakhs as capital cost and Rs.20.39 Lakhs as a r		The representative of the project and their consultant M/s. Pioneer Enviro	
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Member Secretary Chairman			

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 Date:
 2024.01.22

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 Member Secretary SEAC

Chairman

SEAC

	 mining of laterite- 3,64,560 TPA (decreased the production quantity from 8,75,846 TPA to3,64,560 TPA) with a validity up to 31.03.2023. c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. Andru Srinivas vide order dt. 31.10.2023 for mining of laterite- 3,64,560 TPA and same is valid for a period up to 31.03.2024. d. Now the project proponent has applied for extension of EC. e. The project proponent has obtained work order vide letter dt. 07.12.2013 for 20 years and the same is valid for a period up to 03.12.2033. f. As per the approved mining plan dt. 31.03.2023 the total proved mineral reserves are 1460195 T. The proponent proposed to excavate 3,64,560 TPA. g. The SEAC committee noted that MoEF&CC, Gol vide O.M. dated 13.12.2022 extended the validity of Environmental Clearances which had not expired as on the date of publication of Notification i.e. 12/04/2022 and shall stand automatically extended to respective increased validity i.e. 30 years for mining project Provided that "the period of validity of Environmental Clearance, by the regulatory authority concerned, by a maximum period of years as indicated at para No.1 Column (D) above, if an application is made in the laid down proforma to the regulatory authority by the applicant as per the provisions of EIA Notification, 2006: provided further that the regulatory authority may also consult the concerned Expert Appraisal Committee before grant of such extension." k. The project proponent informed that they have allocated Rs. 9.95 Lakhs as capital cost and Rs. 17.99 Lakhs as a recurring cost budget for the EMP. The project proponent has spent capital cost of Rs.7.85 Lakhs towards construction of Garland drain and plantation along the approach roads.
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to issue EC Extension for mining of laterite - 3,64,560 TPA for a period up to 03.12.2033 with a condition that conditions mentioned in the earlier EC remains same
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Agenda	10.Ha., Laterite Mine of Andru Ramesh Babu at comp. No: 703, Girijanapuram
Item No.	R.L. (Reserved Land for forest) & Comp No: 589 of Lingamparthi Beat,
238.51	Yeleswaram, Section & Range, Kakinda Division, East Godavari District, Andhra
	Pradesh. – EC Extension - reg.

NV Digitally signed by NV BHASKAR BHASKARA RAO Date: 2024.01.22 18:22:24 +05'30' Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI RAO GANJI Chairman SEAC

SIA/AP/MI	Category: B2 at par with B1.	
N/306926	The representative of the project and their consultant M/s. Pioneer Enviro	
/2023	Laboratories & Consultants Pvt. Ltd., have attended the meeting and presented th	
/2023	proposal. The SEAC committee noted that:	
	a. The SEIAA, A.P., issued Environmental Clearance to Andru Ramesh Babu at	
	comp. No: 703, Girijanapuram R.L. (Reserved Land for forest) & Comp No: 589	
	of Lingamparthi Beat, Yeleswaram, Section & Range, Kakinda Division, East	
	Godavari District vide order dt. 25.10.2013 for mining of laterite-	
	8,25,145TPA and the validity of EC order is a period of 5.7 years.	
	b. Subsequently, the project proponent obtained EC extension on 06.08.2019 for	
	mining of laterite- 5,54,274 TPA (decreased the production quantity from	
	8,25,145 TPA to 5,54,274 TPA) with a validity up to 31.03.2023.	
	c. Again, the SEIAA, A.P., issued Environmental Clearance extension to M/s. Andru	
	Srinivas vide order dt. 31.10.2023 for mining of laterite- 5,54,274 TPA and	
	same is valid for a period up to 31.03.2024.	
	d. Now the project proponent has applied for extension of EC.	
	e. The project proponent obtained work order vide letter dt. 07.12.2013 for	
	period of 20 years and the same is valid for a period up to 03.12.2033.	
	f. As per the approved mining plan dt. 31.03.2023, the total proved mineral	
	reserves are 21,74,138 T. The proponent proposed to excavate 5,54,274 TPA.	
	g. The SEAC committee noted that MoEF&CC, GoI vide O.M. dated 13.12.2022	
	extended the validity of Environmental Clearances which had not expired as on	
	the date of publication of Notification i.e. 12/04/2022 and shall stand	
	automatically extended to respective increased validity i.e. 30 years for mining	
	project Provided that "the period of validity of Environmental Clearance with	
	respect to the type of projects and Activities listed at Para 1 above (30 years for	
	mining project) may be extended in respect of valid Environmental Clearance,	
	by the regulatory authority concerned, by a maximum period of years as	
	indicated at para No.1 Column (D) above, if an application is made in the laid	
	down proforma to the regulatory authority by the applicant as per the	
	provisions of EIA Notification, 2006: provided further that the regulatory	
	authority may also consult the concerned Expert Appraisal Committee before	
	grant of such extension."	
	i. The project proponent informed that they have allocated Rs. 9.95 Lakhs as	
	capital cost and Rs. 22.79 Lakhs as a recurring cost budget for the EMP. The	
	project proponent has spent capital cost of Rs.7.85 Lakhs towards	
	construction of Garland drain and plantation along the approach roads.	
	The Committee after examining the project proposals, presentations, MoEF&CC	
	Notifications, & OMs, MoEF&CC OMs and detailed deliberations, recommended to	
	issue EC Extension for mining of laterite - 5,54,274 TPA for a period up to 03.12.2033	
	with a condition that conditions mentioned in the earlier EC remains same.	

N V BHASKAR A RAO Member Secretary SEAC VENKATA RAMA SRINIVASA RAO GANJI Chairman SEAC