166th SEIAA, A.P. 22.11.2021 SAND REACHES



MINUTES

OF 166th STATELEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY (SEIAA) A.P., MEETING HELD ON

22nd November, 2021

AT VIJAYAWADA

A.P.

Present:

23/11/2021

The following members were present. (Through Video Conference)

1 Sri P.Venkata Rami Reddy, I.A.S, (Retired).	Chairman
 2 Dr. Thatiparthi Byragi Reddy Professor. Department of Environmental Sciences, Andhra University, Visakhapatnam 	Member
 3 Dr. P.V.ChalapathiRao, I.F.S Special Secretary to Govt., Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh & Member Secretary, SEIAA,A.P. 	Member Secretary

Agenda Item: 169.I.a& 166.01	Sand Reaches - The Assistant Director of Mines and Geology, GUNTUR DISTRICT in Andhra Pradesh requested for amendment in the Environmental Clerance Orders issued to them to operate through semi- mechanized method for sand mining – Reg.
	The issue was placed in the meeting held on 15.11.2021.
	Earlier Environmental Clearances issued to the sand reaches in Andhra Pradesh for sand mining duly stipulating a condition that "The project proponent shall carryout mining only one meter depth sand from the top manually and no underwater mining is undertaken."
	Now, the Assistant Director of Mines and Geology, Guntur District , in Andhra Pradesh has requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining as the modified Mining Plan was approved as " <i>The thickness of sand is above 3 meters in the Sand Reaches as reported by the Asst. Director of Mines & Geology. The reach shall be proposed to be operated through Semi mechanized mode</i> ".
	The Committee noted that MoEF&CC, GoI, New Delhi issued Notification vide S.O.No.141 dt:15.01.2016.
	For sand mining the District Survey Report is to be prepared as per the prescribed procedure for preparation of District Survey Report for sand mining or river bed mining and mining ofother minor minerals is given in Appendix- X of as per the S.O.No.141 dt:15.01.2016.
	The MoEF&CC, GoI, New Delhi issued guidelines in 2016 for sand mining "Sustainable Sand Mining Management Guidelines, 2016" and stated that for Identification and preparation of Mining Sites- (i) Mining should be done only in area / stretch identified in the District Level Survey Report suitable for mining and so certified by the SubDivisional Level Committee after site visit. (ii)Mining should begin only after pucca pillar marking the boundary of lease area is erected at the cost of the lease holder after certification by the mining official and its geo coordinates are made available to theDistrict Level Committee.
	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 issued directions
	(iii) The State of Andhra Pradesh must scrupulously follow the directions issued by the Principal Bench recently in ANUMOLU GANDHI VS. STATE OF A.P (O.A.935/2018 dated 24.8.2020) and also the guidelines provided by the MoEF & C in Sustainable Sand Mining Management Guidelines, 2016 and Enforcement and Monitoring Guidelines for Sand Mining issued in January, 2020 while undertaking such process.
	The issues on amendment to the Sand Reaches in A.P., was discussed in the SEAC, A.P., meeting held on 29.06.2021 & 30.06.2021.
	As per the recommendations of the Committee on Sand Reaches, the Assistant Director of Mines and Geology, Guntur District was requested to submit the following information to the SEAC, A.P. for further processing :

	 The District Survey Report (DSR) for minor mineral of the District with a special reference to sand occurrence, replenishment and excavation. Modified mining plan as per Sustainable Sand Guidelines 2016 incorporating sand monitoring guidelines 2020. Method of mining. Demarcation of red line. Plan - RLs on 10 meters grid of the sand reaches. Machinery used for sand mining neter depth as per WALTA Act. Compliance with all Hon'ble NGT/Court orders on sand mining. Commitment letter on that there shall not be any sand mining during monsoon season.
	20th October, 2021.
	Now, the Assistant Director of Mines and Geology, Guntur District ., in Andhra Pradesh furnished the The District Survey Report prepared by the Andhra Pradesh Space Application Centre (APSAC), Modified Mining Plan with other documents and requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining.
	The project proponent Asst. Director, Mines and Geology, Guntur Distric thas attended the online meeting and submitted the District Survey Report, Modified Mining Plan.
	The project proponent requested for EC amendment to the sand reaches to operate by semi mechanized method for remaining balance sand quantity.
i.	Sand Reaches - Environment Clearance Amendment- Guntur District.
	 Proposal No. 201372:4.963 Ha. ordinary sand mine, Didugu-I Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,630 m³/ annum in 4.963 Ha. ordinary sand mine, Didugu-I Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of
	one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 6,825 m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.963 Ha.Didugu-I Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.
	The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.
	2. Proposal No. 201393: 4.712 Ha. ordinary sand mine, Didugu-2Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,120 m3/ annum in 4.712 Ha. ordinary sand mine, Didugu-2Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **40,533 m³/annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.712 Ha.Didugu-2Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

3. Proposal No. 201414: 4.775 Ha. ordinary sand mine, Didugu-3 Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,750 m3/ annum in 4.775 Ha. ordinary sand mine, Didugu-3 Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **47,750** m³/annumfor a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.775 Ha.Didugu-3 Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

4. Proposal No. 201371: 4.928 Ha. ordinary sand mine, Dharanikota-1 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,280 m3/ annum in 4.928 Ha. ordinary sand mine, Dharanikota-1 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- **3,143 m³/annum** for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.928 Ha.Dharanikota-1 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

5. Proposal No. 201380: 4.912 Ha. ordinary sand mine, Dharanikota-3 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,120 m3/ annum in 4.912 Ha.ordinary sand mine, Dharanikota-3 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and

detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **49,120** m³/annum for a period upto 18.12.2021 through Semi-Mechanized Method, in an area of 4.912 Ha.Dharanikota-3 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

6. Proposal No. 201394: 4.891 Ha.Ordinary Sand Mine, Dharanikota- 4 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,910 m3/ annum in 4.891 Ha.Ordinary Sand Mine, Dharanikota4 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **48,910 m³/annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.891 Ha.Dharanikota4 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

7. Proposal No. 201423: 2.550 Ha. ordinary sand mine, Annavaram Sand Reachat Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 25,500 m3/ annum in 2.550 Ha.ordinary sand mine, Annavaran Sand Reach at Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Asst. Director of Mines, Guntur informed that the **available quantity of ordinary sand is 290 m³ only** and hence requested for withdrawal for EC amendment.

The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach.

8. Proposal No. 201431: 4.750 Ha. ordinary sand mine, Bommuvanipalem-2 Sand Reachat Sy.No.128 ofBommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,500 m3/ annum in 4.750 Ha.ordinary sand mine, Bommuvanipalem-2 Sand Reach at Sy.No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- **9,931 m³/annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.750Ha.Bommuvanipalem-2 Sand Reach at Sy.No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh.

The PP shall maintain the 7.5 meters buffer zone all long within the mine

lease boundary.
9. Proposal No. 201359: 4.950 Ha. ordinary sand mine, BommuvanipalemSand Reach at Sy.No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,500 m ³ / annum in 4.950 Ha. ordinary sand mine, Bommuvanipalem Sand Reach at Sy.No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh.
The Asst. Director of Mines, Guntur informed that the available quantity of ordinary sand is 593 m^3 only and hence requested for withdrawal for EC amendment.
The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.
 10.Proposal No. 201413: 4.90 Ha. ordinary sand mine, PrathuruSand Reachat Prathuru Village, Tadepali Mandal, Guntur District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m³/ annum in 4.90 Ha. ordinary sand mine, Prathuru Sand Reach at Prathuru Village, Tadepali Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- 49,000 m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha.Prathuru Sand Reachat PrathuruVillage, TadepaliMandal, Guntur District, Andhra Pradesh.
 11.Proposal No. 201440: 4.784 Ha. ordinary sand mine, Veerlapalem,H/o Pedakonduru Sand Reachat Veerlapalem, H/o Pedakonduru Village, Dugirala Mandal, Guntur District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,840 m³/ annum in 4.784 Ha. ordinary sand mine, Veerlapalem,H/o Pedakonduru Sand Reach at Veerlapalem, H/o Pedakonduru Village, Dugirala Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Asst. Director of Mines, Guntur informed that the available quantity of ordinary sand is 773 m³ only and hence requested for withdrawal for EC amendment.
The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.
12.Proposal No. 201429: 4.930 Ha. ordinary sand mine, Kastal-1 Sand Reachat Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh.
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,300 m ³ / annum in 4.930 Ha.ordinary sand mine, Kastal-I Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of

one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **49,300** m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.930 Ha.Kastal-I Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. 13. Proposal No. 201421: 4.880 Ha. ordinary sand mine, Kastala-2 Sand Reach at Kastala Village, Atchampeta Mandal. Guntur District. Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,880 $m^3/$ annum in 4.880 Ha. ordinary sand mine, Kastala-2 Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **48,800** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.880 Ha. at Kastala-2 Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. 14. Proposal No. 201383: 4.930 Ha. ordinary sand mine, Ambadipudi-2 Sand Reach at Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,300 $m^3/$ annum in 4.930 Ha.ordinary sand mine, Ambadipudi-2 Sand Reach at Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Asst. Director of Mines, Guntur informed that **the available quantity of** ordinary sand is 855 m³ only and hence requested for withdrawal for EC amendment. The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach. 15. Proposal No. 201253: 4.910 Ha. ordinary sand mine, Konuru-3 sand reach at Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand 49,100m³/Anum in 4.910 Ha. ordinary sand mine, Konuru-3 Sand Reach at Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Asst. Director of Mines, Guntur informed that the available quantity of ordinary sand is 860 m³ only and hence requested for withdrawal for EC

amendment.
The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.
16.Proposal No. 201246: 4.980 Ha. ordinary sand mine,Konuru-4Sand Reachat Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh.
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,800 m ³ /annum in 4.980 Ha.ordinary sand mine, Konuru-4 Sand Reach at Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Asst. Director of Mines, Guntur informed that the available quantity of ordinary sand is 56 m³ only and hence requested for withdrawal for EC amendment.
The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.
 17.Proposal No. 201242: 4.937 Ha. ordinary sand mine, Konuru-5 Sand Reach at Konuru Village, Atchamprta Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand - 49,370m³/Anum in 4.937 Ha. ordinary sand mine, Konuru-5 Sand Reach a Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a
period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and
detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 29,615 m³/annum for a period upto 18.12.2021 throughSemi- MechanizedMethod, in an area of 4.937 Ha.Konuru-5 Sand Reach at Konuru
Village, Atchampeta Mandal, Guntur District, Andhra Pradesh. 18. Proposal No. 201230: 4.978 Ha. ordinary sand mine, Konuru-6 Sand Reach at Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,780m ³ /Anum in 4.978 Ha. ordinary sand mine, Konuru-6 Sand Reach a Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 49,780 m³/annum for a period upto 18.12.2021 through Semi-Mechanized Method, in an area of 4.978 Ha. at Konuru-6 Sand Reach at Konuru-Village. At sharmate Mandel Cuntur District. And her Prodeck
 Konuru Village, Atchampeta Mandal, Guntur District, Andhra Pradesh. 19.Proposal No. 201331: 3.340 Ha. ordinary sand mine Gajullanka-1 Sand Reach at Gajullanka Village, Kollur Mandal, Guntur District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 33,400
m ³ /annum in 3.340 Ha. ordinary sand mine in Gajullanka-1 Sand Reach a

Gajullanka Village, Kollur Mandal, Guntur District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **30,467 m³/annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 3.340 Ha.Gajullanka-1 Sand Reach at Gajullanka Village, Kollur Mandal, Guntur District, Andhra Pradesh.

20.Proposal No. 201343: 4.205Ha. ordinary sand mine, PidaparthivaripalemSand Reachat Pidaparthivaripalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 42,050 m³/ annum in 4.205 Ha. ordinary sand mine, Pidaparthivaripalem Sand Reach at Pidaparthivaripalem Village, Kollipara Mandal, Guntur District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Asst. Director of Mines, Guntur informed that **the available quantity of ordinary sand is 892 m³ only** and hence requested for withdrawal for EC amendment.

The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach.

21.Proposal No. 201475: 4.340 Ha. ordinary sand mine, Gudimeda-1 Sand Reachat Gudimeda Village, Tadepalli Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 43,400 m3/ annum in 4.340 Ha. ordinary sand mine, Gundimeda-1 Sand Reach at Gundimeda Village, Tadepalli Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **36,465** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.340 Ha.Gundimeda-1 Sand Reach at Gundimeda Village, Tadepalli Mandal, Guntur District, Andhra Pradesh.

22.Proposal No. 201495: 4.980 Ha. ordinary sand mine, Pedakonduru-1 Sand Reachat Pedakonduru Village,Duggirala Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,800 m³/ annum in 4.980 Ha. ordinary sand mine, Pedakonduru -1 Sand Reach at Pedakonduru Village, Duggirala Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **28,455** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.980 Ha.Pedakonduru -1 Sand Reach at

Pedakonduru Village, Duggirala Mandal, Guntur District, Andhra Pradesh.

23.Proposal No. 201437: 4.910 Ha. ordinary sand mine, Bommuvanipalem-10 Sand Reachat Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,100 m³/ annum in 4.910 Ha. ordinary sand mine, Bommuvanipalem-10 Sand Reach at Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **16,240** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.910 Ha.Bommuvanipalem-10 Sand Reach at Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh.

24.Proposal No. 215351: 4.937 Ha. ordinary sand mine, Vallabapuram-2 Sand Reachat Vallabapuram Village, Kollipara Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,370 m³/ annum in 4.937 Ha. ordinary sand mine, Vallabapuram -2 Sand Reach at Vallabapuram Village, Kollipara Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Asst. Director of Mines, Guntur informed that **the available quantity of ordinary sand is 697** m^3 **only** and hence requested for withdrawal for EC amendment.

The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach.

25.Proposal No. 201507: 4.930 Ha. ordinary sand mine, Potharlanka-3 Sand Reachat Potharlanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,300 m³/ annum in 4.930 Ha. ordinary sand mine, Potharlanka - 3 Sand Reach at Potharlanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **41,223 m³/annum** for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.930 Ha.Potharlanka – 3 Sand Reach at Potharlanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh.

26.Proposal No. 201486: 4.680 Ha. ordinary sand mine, Gajullanka-4 Sand Reachat Gajullanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 46,800 $\text{m}^{3/}$ annum in 4.680 Ha. ordinary sand mine, Gajullanka-4 Sand Reach at Gajullanka Village, Kollur Mandal, Guntur District, Andhra Pradesh for a

period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 46,763 m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.680 Ha.Gajullanka-4 Sand Reach at Gaiullanka Village, Kollur Mandal, Guntur District, Andhra Pradesh. 27. Proposal No. 201183: 4.820 Ha. ordinary sand mine, Amaravathi-4 Sand Reachat Amaravathi Village, Amaravathi Mandal, Guntur District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,200 m3/ annum in 4.820 Ha. ordinary sand mine, Amaravathi-4 Sand Reach at Amaravathi Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity **15,762** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.820 Ha.Amaravathi-4 Sand Reach at Amaravathi Village, Amaravathi Mandal, Guntur District, Andhra Pradesh. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. 28. Proposal No. 201426: 4.950 Ha. ordinary sand mine, Munugodu Sand Reachat Munugodu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,500 $m^3/$ annum in 4.950 Ha. ordinary sand mine, Munugodu Sand Reach at Munugodu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **49,500** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.950 Ha.Munugodu Sand Reach at Munugodu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. 29. Proposal No. 201435: 4.680 Ha. ordinary sand mine, Dharanikota-7 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 46,800 $m^3/$ annum in 4.680 Ha. ordinary sand mine, Dharanikota- 7 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance

Amendment for mining of ordinary sand by Semi Mechanised method of quantity **46,800** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.680 Ha.Dharanikota-7 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

30.Proposal No. 201508: 4.850 Ha. ordinary sand mine, Dharanikota-8 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,500 m³/ annum in 4.850 Ha. ordinary sand mine, Dharanikota-8 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **48,500** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.850 Ha.Dharanikota-8 Sand Reachat Dharanikota Village, Amaravathi Mandal,

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

31.Proposal No. 201473: 4.890 Ha. ordinary sand mine, Dharanikota-9 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,900 m³/ annum in 4.890 Ha. ordinary sand mine, Dharanikota-9 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity **48,900** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.890 Ha.Dharanikota-9 Sand Reachat Dharanikota Village, Amaravathi Mandal.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

32.Proposal No. 201465: 4.870 Ha. ordinary sand mine, Dharanikota-10 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,700 m³/ annum in 4.870 Ha. ordinary sand mine, Dharanikota- 10 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **48,700** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.870 Ha.Dharanikota-10 Sand Reachat

Dharanikota Village, Amaravathi Mandal,
The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.
33.Proposal No. 201452: 4.850 Ha. ordinary sand mine, Didugu- 4 Sand Reachat Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,500 m ³ / annum in 4.850 Ha. ordinary sand mine, Didugu-4 Sand Reach at Didugu Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity 48,500 m ³ /annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.8501 Ha.Didugu-4 Sand Reach at Didugu
Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.
 34.Proposal No. 201409: 4.970 Ha. ordinary sand mine, Kastala-3 Sand Reachat Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,700 m3/ annum in 4.970 Ha. ordinary sand mine, Kastala-3 Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity 49,700 m³/annum for a period upto 18.12.2021 through Semi-Mechanized Method, in an area of 4.970 Ha. at Kastala- 3 Sand Reach at Kastala Village, Atchampeta Mandal, Guntur District, Andhra Pradesh.
35.Proposal No. 201367: 4.100 Ha. ordinary sand mine,Dharanikota-11 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra
Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 41,000 m3/ annum in 4.100 Ha. ordinary sand mine, Dharanikota-11 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity 41,000 m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.100 Ha. at Dharanikota-XI Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.
36.Proposal No. 201356: 4.920 Ha. ordinary sand mine, Dharanikota-12Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,200 m3/ annum in 4.920 Ha. ordinary sand mine, n Dharanikota-12 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh

The issue was placed in the meeting held on 15.11.2021.
DISTRICT in Andhra Pradesh requested for amendment in the Environmental Clerance Orders issued to them to operate through semi- mechanized method for sand mining – Reg.
Sand Reaches - The Assistant Director of Mines and Geology, KRISHNA
Decision of SEIAA:- Agreed with the recommendation of SEAC for withdrawal of 8 proposals and to issue EC amendment for Semi-Mechanized Mining Method to the above sand reaches (30 Nos.).
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity 21,180 m ³ /annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.830 Ha.Annavaram -2 Sand Reach at Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh.
 38.Proposal No. 201504: 4.830 Ha. ordinary sand mine, Annavaram-2 Sand Reachat Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,300 m3/ annum in 4.830 Ha. ordinary sand mine, Annavaram -2 Sand Reach at Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
quantity 44,900 m ³ /annum for a period upto 18.12.2021 throughSemi- MechanizedMethod, in an area of 4.49 Ha. at Dharanikota-13 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of
 Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 44,900 m3/ annum in 4.49 Ha. ordinary sand mine, Dharanikota-13 Sand Reach at Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
 The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. 37.Proposal No. 201201: 4.49 Ha. ordinary sand mine, Dharanikota - 13 Sand Reachat Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra
Amendment for mining of ordinary sand by Semi Mechanised method of quantity 49,200 m ³ /annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.920 Ha.Dharanikota-12 Sand Reachat Dharanikota Village, Amaravathi Mandal,
for a period of one year i.e. upto 18.12.2021.The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance

	Earlier Environmental Clearances issued to the sand reaches in Andhra Pradesh for sand mining duly stipulating a condition that "The project proponent shall carryout mining only one meter depth sand from the top manually and no underwater mining is undertaken. "
	Now, the Assistant Directors of Mines and GeologyVijayawada & Nandigama in
	Krishna District, Andhra Pradesh have requested for amendment in the
	Environmental Clerance Orders issued to them to operate through semi-
	mechanized method for sand mining as the modified Mining Plan was approved as
	"The thickness of sand is above 3 meters in the Sand Reaches as reported by the Asst. Director of Mines & Geology. The reach shall be proposed to be operated
	through Semi mechanized mode".
	The Committee noted that MoEF&CC, GoI, New Delhi issued Notification vide S.O.No.141 dt:15.01.2016.
	For sand mining the District Survey Report is to be prepared as per the prescribed
	procedure for preparation of District Survey Report for sand mining or river bed
	mining and mining of other minor minerals is given in Appendix- X of as per the
	S.O.No.141 dt:15.01.2016.
	The MoEF&CC, GoI, New Delhi issued guidelines in 2016 for sand mining "
	Sustainable Sand Mining Management Guidelines, 2016" and stated that for
	Identification and preparation of Mining Sites- (i) Mining should be done only in
	area / stretch identified in the District Level Survey Report suitable for mining and
	so certified by the Sub Divisional Level Committee after site visit. (ii)Mining
	should begin only after pucca pillar marking the boundary of lease area is erected
	at the cost of the lease holder after certification by the mining official and its geo
	coordinates are made available to the District Level Committee.
	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 issued directions
	(iii) The State of Andhra Pradesh must scrupulously follow the directions issued
	by the Principal Bench recently in ANUMOLU GANDHI VS. STATE OF A.P
	(O.A.935/2018 dated 24.8.2020) and also the guidelines provided by the MoEF &
	C in Sustainable Sand Mining Management Guidelines, 2016 and Enforcement and
	Monitoring Guidelines for Sand Mining issued in January, 2020 while undertaking
	such process.
	The issues on amendment to the Sand Reaches in A.P., was discussed in the
	SEAC, A.P., meeting held on 29.06.2021 & 30.06.2021.
	As per the recommendations of the Committee on Sand Reaches, the Assistant
	Director of Mines and Geology, Vijayawada & Nandigama in Krishna District
	was requested to submit the following information to the SEAC, A.P. for further
	processing :
	1. The District Survey Report (DSR) for minor mineral of the District with a
	special reference to sand occurrence, replenishment and excavation.
	2. Modified mining plan as per Sustainable Sand Guidelines 2016 incorporating
	sand monitoring guidelines 2020.
	i. Method of mining.
	ii. Demarcation of red line.
	iii. Plan - RLs on 10 meters grid of the sand reaches.
	iv Machinery used for sand mining
	v. 1 meter depth as per WALTA Act.
	β. Compliance with all Hon'ble NGT/Court orders on sand mining.
L	

	4. Commitment letter on that there shall not be any sand mining during monsoon season.
	The project proponent has applied for EC amendment through online on 7 th , 8 th & 9 th October, 2021.
	Now, the Assistant Director of Mines and Geology, Vijayawada & Nandigam in Krishna District , Andhra Pradesh have furnished the District Survey Report prepared by the Andhra Pradesh Space Application Centre (APSAC), Modified Mining Plan with other documents and requested for amendment in the Environmental Clerance Orders issued to them to operate through semi- mechanized method for sand mining.
	The project proponents Asst. Director, Mines and Geology, Vijayawada & Nandigam in Krishna District has attended the online meeting and submitted the District Survey Report, Modified Mining Plan.
	The project proponent requested for EC amendment to the sand reaches to operate by semi mechanized method for remaining balance sand quantity.
	Sand Reaches -Environment Clearance Amendment- Krishna District.
i	(1)Proposal No. 201300:4.90 Ha. ordinary sand mine,Allurupadu-1 Sand Reach at Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh
	The SEIAA issued EC order on 19.12.2020 for Mining of Sand - 49,000 m ³ / annum in 4.90 Ha.ordinary sand mine,Allurupadu-1 Sand Reach at Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.
	The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand of quantity- 35,829 m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha.Allurupadu-1 Sand Reach at Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.
	(2)Proposal No. 201328: 3.80 Ha. ordinary sand mine,Allurupadu-2 Sand Reach at Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh
	The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 38,000 m ³ / annum in 3.80 Ha.ordinary sand mine,Allurupadu-1 Sand Reach at Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
	The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- 38,000m³/annum for a period upto 18.12.2021 through Semi-Mechanizedmethod, in an area of 3.8 Ha. at Allurupadu-1 Sand Reach at
	Sy.No. USB of Allurupadu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.
	The PP shall maintain the 7.5 meters buffer zone all long within the mine

lease bou	ndary.
Reach at	al No. 201358: 4.90 Ha. ordinary sand mineAmbarupeta-1 Sand Sy.No. USB of Ambarupeta Village, Nandigama Mandal, District, Andhra Pradesh
annum i Ambarup	AA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m3/ n 4.90 Ha. ordinary sand mine Ambarupeta-1 Sand Reach at beta Village, Nandigama Mandal, Krishna District, Andhra Pradesh od of one year i.e. upto 18.12.2021.
detailed Amendm quantity- Mechaniz	umittee after verifying the documents submitted by the proponent and deliberations, recommended for issue of Environmental Clearance ent for mining of ordinary sand by Semi Mechanised method of 49,000 m³/annum for a period upto 18.12.2021 through Semi- zedMethod, in an area of 4.90Ha. at Ambarupeta-1 Sand Reach at beta Village, Nandigama Mandal, Krishna District, Andhra Pradesh.
Reach at	al No. 201376: 4.90 Ha. ordinary sand mine, Ambarupeta-2 Sand Sy.No.USB of Ambarupeta Village, Nandigama Mandal, District, Andhra Pradesh.
annum i Sy.No.US	AA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m ³ / n 4.90 Ha.ordinary sand mine, Ambarupeta-2 Sand Reach at SB of Ambarupeta Village, Nandigama Mandal, Krishna District, Pradesh for a period of one year i.e. upto 18.12.2021.
detailed Amendm quantity- Mechaniz	umittee after verifying the documents submitted by the proponent and deliberations, recommended for issue of Environmental Clearance ent for mining of ordinary sand by Semi Mechanised method of 49,000m³/annum for a period upto 18.12.2021 through Semi- zedMethod, in an area of 4.90 Ha. atAmbarupeta-2 Sand Reach at SB of Ambarupeta Village, Nandigama Mandal, Krishna District, Pradesh.
	al No. 201404: 4.12 Ha. ordinary sand mine, Eturu-3 Sand Reach 226 of Eturu village, Chandarlapadu Mandal, Krishna District, radesh.
annum in Eturu vil	AA issued EC order on 19.12.2020 for Mining of Sand – 41,200 m ³ / a 4.12 Ha. ordinary sand mine, Eturu-3 Sand Reach at Sy.No.226 of lage, Chandarlapadu Mandal, Krishna District for a period of one upto 18.12.2021.
detailed Amendm quantity Mechaniz	mittee after verifying the documents submitted by the proponent and deliberations, recommended for issue of Environmental Clearance ent for mining of ordinary sand by Semi Mechanised method of 41,200m³/annum for a period upto 18.12.2021 through Semized Method, in an area of 4.12 Ha. at Eturu-3 Sand Reach at 26 of Eturu village, Chandarlapadu Mandal, Krishna District, Andhra
	al No. 201467: 4.90 Ha. ordinary sand mine, IthavaramSand 5y.No. 144/1 & 144/2 of Ithavaram Village, Nandigama Mandal,

Krishna District, Andhra Pradesh.
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m ³ / annum in 4.90 Ha. ordinary sand mine, Ithavaram Sand Reachat Sy.No. 144/1 & 144/2 of Ithavaram Village, Nandigama Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- 49,000m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha. at Ithavaram Sand Reachat Sy.No. 144/1 & 144/2 of Ithavaram Village, Nandigama Mandal, Krishna District, Andhra Pradesh.
(7)Proposal No. 201446: 4.90 Ha. ordinary sand mine, Indugapalli-2 Sand Reachat Sy.No.212 of Indugapalli Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m ³ / annum in 4.90 Ha.ordinary sand mine, Indugapalli-2 Sand Reachat Sy.No.212 of Indugapalli Village, Vatsavai Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity – 49,000m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha. at Indugapalli-2 Sand Reach at Sy.No.212 of Indugapalli Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.
(8)Proposal No.201464: 4.98 Ha. ordinary sand mine, Kanneveedu -2 Sand Reachat Sy.No.65Kanneveedu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,800 m ³ / annum in 4.98 Ha.ordinary sand mine, Kanneveedu Sand -2 Reachat Sy.No.65Kanneveedu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- 49,800 m ³ /annumfor a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.98 Ha. at Kanneveedu Sand -2 Reachat Sy.No.65Kanneveedu Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.
(9)Proposal No. 201596: 4.80 Ha. ordinary sand mine, Kodavatikallu-1 Sand Reachat Sy.No.170 of Kodavatikallu Village, Chandarlapadu Mandal, Krishna District, Andhra Pradesh
The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,000 $m^3/$

annum in 4.80 Ha. ordinary sand mine, Kodavatikallu-1 Sand Reachat Sy.No.170 Kodavatikallu Village, Chandarlapadu Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021. The Asst. Director of Mines, Vijavawada informed that the available **quantity of ordinary sand is 207 m³ only** and hence requested for withdrawal for EC amendment. The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach. (10)Proposal No. 201594: 4.95 Ha. ordinary sand mine, Kodavatikallu-2Sand Reachat Sy.No.170 Kodavatikallu Village, Chandarlapadu Mandal, Krishna District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,500 $m^3/$ annum in 4.95 Ha. ordinary sand mine, Kodavatikallu-2 Sand Reachat Sy.No.170 Kodavatikallu Village, Chandarlapadu Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **49,500** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.950 Ha.Kodavatikallu-2 Sand Reach in Kodavatikallu village, Chandralapadu Mandal, Krishna District. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. (11)Proposal No. 201541: 4.590 Ha. ordinary sand mine, Kollikallu-1A Sand Reach at Sy.No.USB of Kollikallu Village, Penuganchiprolu Mandal, Krishna District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 45,900 $m^3/$ annum in 4.590 Ha. ordinary sand mine, Kollikallu-1A Sand Reach Sy.No.USB at Kollikallu Village, Penuganchiprolu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **45,900** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.590Ha.Kollikallu-1A Sand Reach in Kollikallu village, Penuganchiprolu Mandal, Krishna District. The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary. (12)Proposal No. 201530: 4.97 Ha. ordinary sand mine, Kunikinapadu-1 Sand Reach at Sv.No.132 ofKunikinapadu Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,700 $m^3/$ annum in 4.97 Ha.ordinary sand mine, Kunikinapadu-1 Sand Reach Sy.No.132 at Kunikinapadu Village, Kanchikacherla Mandal, Krishna

District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **49,700** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.97Ha., Kunkinapadu-1 Sand Reach in Kunkinapadu village, Kanchikacherla Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(13)Proposal No. 201532: 4.91 Ha. ordinary sand mine, Kunikipadu-VI Sand Reachat Sy.No.132 Kunikipadu Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,100 m³/ annum in 4.91 Ha. ordinary sand mine, Kunikipadu-VI Sand Reachat Sy.No.132 Kunikipadu Village, Kanchikacherla Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **49,100** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.91Ha., Kunkinapadu-1 Sand Reach in Kunkinapadu village, Kanchikacherla Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(14)Proposal No. 201522: 4.90 Ha. ordinary sand mine, LingalaSand reachat Sy.No. USB of Lingala Village, Vatsavai Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m³/ annum in 4.90 Ha.ordinary sand mine, Lingala Sand reach at Sy.No. USB of Lingala Village, Vatsavai Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- **49,000** m³/annumfor a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.90 Ha. at Lingala Sand reach at Sy.No. USB of Lingala Village, Vatsavai Mandal, Krishna District, Andhra Pradesh.

(15)Proposal No. 201562: 4.840 Ha. ordinary sand mine, Magallu – 1A sand reach at Sy.No.306/2 of Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,400m³/annum in 4.840 Ha. ordinary sand mine, Magallu – 1A sand reach at Sy.No.306/2 of Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity **48,400** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.840Ha., Magallu-1A Sand Reach in Magallu village, Nandigama Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(16)Proposal No. 201547: 3.50 Ha. ordinary sand mine, Magallu-1 Sand Reachat Sy.No.USB of Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 35,000 m³/annum in 3.50 Ha.ordinary sand mine, Magallu-1 Sand Reach at Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- **35,000** m³/annumfor a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 3.50 Ha.Magallu-1 Sand Reach at Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh.

(17)Proposal No. 201546: 4.8 Ha. ordinary sand mine, Magallu-2 Sand Reach at Sy.No.306/2 of Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,000m³/Anum in 4.8 Ha. ordinary sand mine, Magallu-2 Sand Reach at Sy.No.306/2 of Magallu Village, Nandigama Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **48,000** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.80Ha., Magallu-2 Sand Reach in Magallu village, Nandigama Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(18)Proposal No. 201569: 4.90 Ha. ordinary sand mine, Moguluru-2 Sand Reach at Sy.No.USB of Moguluru Village,Kanchikacherla Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000m³/Anum in 4.90 Ha. ordinary sand mine, Moguluru-2 Sand Reach at Sy.No.USB of Moguluru Village,Kanchikacherla Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and

detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity – **49,000 m³/annum** for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha. at Moguluru-2 Sand Reach at Sy.No.USB of Moguluru Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh. (19)Proposal No. 201578: 4.99 Ha. ordinary sand mine, Nandigama -1Sand Reachat Sv.No. USB of Nandigama Village, Nandigama Mandal, Krishna **District, Andhra Pradesh** The SEIAA issued EC order on 19.12.2020 for Mining of Sand 49,900m³/Anum in 4.99 Ha. ordinary sand mine, Nandigama -1 Sand Reach at Sy.No.USB of NandigamaVillage, Nandigama Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity – **49,900** m³/annumfor a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.99 Ha.Nandigama -1 Sand Reach at Sy.No.USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh (20)Proposal No. 201574: 4.280 Ha. ordinary sand mine, Nandigama-1A Sand Reachat Sy.No. 65 of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 42,800 $m^3/$ annum in 4.280 Ha. ordinary sand mine, Nandigama-1A Sand Reach at Sy.No. 65 of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 42,800 m³/annum for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.280 Ha.Nandigama-1A Sand Reach at Sy.No. 65 of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh. (21)Proposal No. 201580: 4.85 Ha. ordinary sand mine, Nandigama-2 Sand Reachat Sy.No. USB of Nandigama Village, Nandigama.Mandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,500 $m^3/$ annum in 4.85 Ha. ordinary sand mine, Nandigama-2 Sand Reachat Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity- **48,500** m³/annum for a period upto 18.12.2021 through Semi-

MechanizedMethod, in an area of 4.280 Ha.Nandigama-2 Sand Reachat Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh. (22) Proposal No. 201588: 4.90 Ha. ordinary sand mine, Nandigama-3 Sand Reachat Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49.000 $m^3/$ annum in 4.90 Ha. ordinary sand mine, Nandigama-3 Sand Reach at Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 49.000 m³ /annumfor a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha. at Nandigama-3 Sand Reach at Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh (23) Proposal No. 201589: 4.70 Ha. ordinary sand mine, Nandigama-4 Sand Reachat Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,000 $m^3/$ annum in 4.70 Ha. ordinary sand mine, Nandigama-4 Sand Reach at Sy.No. USB of Nandigama Village, Nandigama Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **47,000** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.70Ha., Nandigama-4 Sand Reach in Nandigama Mandal, Krishna District. The PP shall maintain the 7.5 meters buffer zone all long the within mine lease boundary. (24) Proposal No. 201587: 4.90 Ha. ordinary sand mine, PendyalaSand Reachat Sy.No. USB of PendyalaVillage, KanchikacherlaMandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 $m^3/$ annum in 4.90 Ha. ordinary sand mine, Pendyala Sand Reach at Sy.No. USB of Pendyala Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021. The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised

method of quantity-**49,000 m³/ annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.90 Ha. at Pendyala Sand Reach at Sy.No. USB of Pendyala Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh

(25) Proposal No. 201572: 4.96 Ha. ordinary sand mine, Penuganchiprolu-4Sand Reachat Sy.No. USB of PenuganchiproluVillage, PenuganchiproluMandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,600 m³/ annum in 4.96 Ha. ordinary sand mine, Penuganchiprolu-4Sand Reach at Sy.No. USB of Penuganchiprolu Village, Penuganchiprolu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity -**49,600 m³/ annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.96 Ha. at Penuganchiprolu-4 Sand Reach at Sy.No. USB of Penuganchiprolu Village, Penuganchiprolu Mandal, Krishna District, Andhra Pradesh

(26) Proposal No. 201526: 4.810 Ha. ordinary sand mine, Pokunuru-3A Sand Reachat Sy.No. USB of PokunuruVillage, Chandarlapadu Mandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,100 m³/ annum in 4.810 Ha. ordinary sand mine, Pokunuru-3A Sand Reach at Sy.No. USB of Pokunuru Village, Chandarlapadu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **48,100 m³/annum** for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.810Ha., Pokunaru-3A Sand Reach in Pokunuru Village, Chandarlapadu Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(27) Proposal No. 201510: 4.89 Ha. ordinary sand mine, Pokunuru-4 Sand Reachat Sy.No. USB of Pokunuru Village, Chandarlapadu Mandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,900 m³/ annum in 4.89 Ha. ordinary sand mine, Pokunuru -4 Sand Reach at Sy.No. USB of Pokunuru Village, Chandarlapadu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance

Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **48,900** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.89Ha., Pokunaru-4 Sand Reach in Pokunuru Village, Chandarlapadu Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(28) Proposal No. 201462: 4.96 Ha. ordinary sand mine, Polampalli-3 Sand Reachat Sy.No. USB of PolampalliVillage, Vatsavai Mandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,600 m³/ annum in 4.96 Ha. ordinary sand mine, Polampalli -3 Sand Reach at Sy.No. USB of Polampalli Village, Vatsavai Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **49,600** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.960Ha., Polampalli-3 Sand Reach in Polampalli Village, Vatsavai Mandal, Krishna District.

The PP shall maintain the 7.5 meters buffer zone all long within the mine lease boundary.

(29) Proposal No. 201436: 4.68 Ha. ordinary sand mine, Ravirala-2 Sand Reach at Sy.No. 125 of Ravirala Village, Jaggaya Peta Mandal, Krishna District, Andhra Pradesh

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 46,800 m³/ annum in 4.68 Ha. ordinary sand mine, Ravirala-2 Sand Reach at Sy.No. 125 of Ravirala Village, Jaggaya Peta Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised methodof quantity **46,800** m³/annum for a period upto 18.12.2021 throughSemi-MechanizedMethod, in an area of 4.68Ha., Ravirala-2 Sand Reach in Ravirala Village, Jaggayyapeta Mandal, Krishna District.

(30)Proposal No. 201405: 4.990 Ha. ordinary sand mine, S. Amaravaram Sand Reachat Sy.No. USB of S.AmaravaramVillage, KanchikacherlaMandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,900 m³/ annum in 4.990 Ha. ordinary sand mine, S.Amaravaram Sand Reach at Sy.No. USB of S.Amaravaram Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **49,900 m³/ annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.990 Ha. S.Amaravaram Sand Reach at Sy.No. USB of S.Amaravaram Village, Kanchikacherla Mandal, Krishna District, Andhra Pradesh

(31) Proposal No. 201379: 4.50 Ha. ordinary sand mine, Sanagapadu-3 Sand Reachat Sy.No. 179 of SanagapaduVillage, SanagapaduMandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 45,000 m³/ annum in 4.50 Ha. ordinary sand mine, Sanagapadu -3 Sand Reach at Sy.No. 179 of Sanagapadu Village, Sanagapadu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity -**38,503 m³ /annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.50 Ha. at Sanagapadu -3 Sand Reach at Sy.No. 179 of Sanagapadu Village, Sanagapadu Mandal, Krishna District, Andhra Pradesh

(32) Proposal No. 201357: 4.770 Ha. ordinary sand mine, Vedadri-1 Sand Reachat Sy.No. 01 of VedadriVillage, JaggaiahpetaMandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 47,700 m³/ annum in 4.770 Ha. ordinary sand mine, Vedadri -1 Sand Reach at Sy.No. 01 of Vedadri Village, Jaggaiahpeta Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 18.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - **47,700 m³/ annum**for a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4.770 Ha. Vedadri -1 Sand Reach at Sy.No. 01 of Vedadri Village, Jaggaiahpeta Mandal, Krishna District, Andhra Pradesh

(33) Proposal No. 201489: 4.99 Ha. ordinary sand mine, Chodavaram-1 Sand Reachat Sy.No.1 of ChodavaramVillage, PenamaluruMandal, Krishna District, Andhra Pradesh.

The SEIAA issued EC order on 18.12.2020 for Mining of Sand – 46,100 m³/ annum in 4.99 Ha. ordinary sand mine, Chodavaram-1 Sand Reach at Sy.No. USB of Chodavaram Village, Penamaluru Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 17.12.2021.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 11,330m³ /annumfor a period upto 18.12.2021 through Semi-MechanizedMethod, in an area of 4,770 Ha, at Chodavaram-1 Sand Reach at Sy.No. USB of Chodavaram Village, Penamaluru Mandal, Krishna District. Andhra Pradesh. (34)Proposal No. 201534: 4.95 Ha. ordinary sand mine, Madduru-1 Sand Reachat Sy.No. 233 of MadduruVillage, KankipaduMandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 18.12.2020 for Mining of Sand – 49,500 $m^3/$ annum in 4.95 Ha. ordinary sand mine, Madduru -1 Sand Reach at Sv.No. 233 of Madduru Village, Kankipadu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 17.12.2021. The Asst. Director of Mines, Vijayawada informed that the available **quantity of ordinary sand is 1075 m³ only** and hence requested for withdrawal for EC amendment. The Committee after detailed deliberations, recommended for **withdrwal** for EC amendment for this sand reach. (35)Proposal No. 201529: 2.59 Ha. ordinary sand mine, Madduru-2 Sand Reachat Sy.No. 233 of Madduru Village, KankipaduMandal, Krishna **District, Andhra Pradesh.** The SEIAA issued EC order on 18.12.2020 for Mining of Sand – 25,900 $m^3/$ annum in 2.59 Ha. ordinary sand mine, Madduru-2 Sand Reach at Sy.No. 233 of Nandigama Village, Kankipadu Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 17.12.2021. The Asst. Director of Mines, Vijayawada informed that the available quantity of ordinary sand is 600 m³ only and hence requested for withdrawal for EC amendment. The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach. (36) Proposal No. 201448: 4.90 Ha. ordinary sand mine, Peddapulipaka-1 Sand Reachat Sy.No. 18 of PeddapulipakaVillage, PenamaluruMandal, Krishna District, Andhra Pradesh. The SEIAA issued EC order on 18.12.2020 for Mining of Sand – 49,000 $m^3/$ annum in 4.90 Ha. ordinary sand mine, Peddapulipaka -1 Sand Reach at Sv.No. 18 of Peddapulipaka Village, Penamaluru Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 17.12.2021. The Asst. Director of Mines, Vijayawada informed that the available quantity of ordinary sand is 799 m³ only and hence requested for withdrawal for EC amendment. The Committee after detailed deliberations, recommended for withdrwal for

EC	amendment for this sand reach.
Sai	7)Proposal No. 201469: 4.90 Ha. ordinary sand mine, <mark>Peddapulipaka</mark> -3 nd Reachat Sy.No. 18 of PeddapulipakaVillage, PenamaluruMandal, ishna District, Andhra Pradesh.
anr Sy.	e SEIAA issued EC order on 18.12.2020 for Mining of Sand – 49,000 m ³ / num in 4.90 Ha. ordinary sand mine, Peddapulipaka -3 Sand Reach at .No. 18 of Peddapulipaka Village, Penamaluru Mandal, Krishna District, .dhra Pradesh for a period of one year i.e. upto 17.12.2021.
det An qua Me at S	e Committee after verifying the documents submitted by the proponent and cailed deliberations, recommended for issue of Environmental Clearance nendment for mining of ordinary sand by Semi Mechanised method of antity – 26,851m³ / annum for a period upto 17.12.2021 through Semi-echanizedMethod, in an area of 4.90 Ha. at Peddapulipaka -3 Sand Reach Sy.No. 18 of Peddapulipaka Village, Penamaluru Mandal, Krishna District, dhra Pradesh.
Sa	8)Proposal No. 201478: 4.80 Ha. ordinary sand mine, <mark>Srikakulam-1</mark> nd Reachat Sy.No. 176 ofSrikakulamVillage, Ghantasala Mandal, ishna District, Andhra Pradesh.
anr 176	e SEIAA issued EC order on 19.12.2020 for Mining of Sand – 48,000 m ³ / num in 4.8 Ha. ordinary sand mine, Srikakulam-1 Sand Reach at Sy.No. 6 of Srikakulam Village, Ghantasala Mandal, Krishna District, Andhra adesh for a period of one year i.e. upto 18.12.2021.
qua	e Asst. Director of Mines,Vijayawada informed that the available antity of ordinary sand is 1267 m³ only and hence requested for hdrawal for EC amendment.
	e Committee after detailed deliberations, recommended for withdrwal for amendment for this sand reach.
Sai	9)Proposal No. 216525: 4.24 Ha. ordinary sand mine, Narthvalluru-6 nd Reachat Sy No 445 of North Valluru Village, Thotlavalluru andal, Krishna District, Andhra Pradesh
anr 445	e SEIAA issued EC order on 08.12.2020 for Mining of Sand – 42,400 m ³ / num in 4.24 Ha. ordinary sand mine, Northvalluru Sand Reach at Sy No 5 of North Valluru Village, Thotlavalluru Mandal, Krishna District, adhra Pradeshfor a period of one year i.e. upto 07.12.2021.
det An qua Me No	e Committee after verifying the documents submitted by the proponent and cailed deliberations, recommended for issue of Environmental Clearance nendment for mining of ordinary sand by Semi Mechanised method of antity - 42,400m³ / annum for a period upto 07.12.2021 through Semi-echanizedMethod, in an area of 4.24 Ha. Northvalluru-6 Sand Reach at Sy 445 of North Valluru Village, Thotlavalluru Mandal, Krishna District, dhra Pradesh.
(40 Sai) Proposal No. 211449: 4.168 Ha. ordinary sand mine, Lankapalli-5 nd Reachat Sy.No. USB of Lankapalli Village,

	Densidianaldal-Maradel Kaidara District Andres Des dash				
	PamidimukkalaMandal, Krishna District, Andhra Pradesh.				
	The SEIAA issued EC order on 19.12.2020 for Mining of Sand – 49,000 m ³ / annum in 4.168 Ha. ordinary sand mine, Lankapalli -5 Sand Reach at Sy.No. USB of Lankapalli Village, Pamidimukkala Mandal, Krishna District, Andhra Pradeshfor a period of one year i.e. upto 18.12.2021.				
	The Asst. Director of Mines, Vijayawada informed that the available quantity of ordinary sand is 879 m³ only and hence requested for withdrawal for EC amendment.				
	The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.				
	Decision of SEIAA:- Agreed with the recommendation of SEAC for withdrawa of 6 proposals and to issue EC amendment for Semi-Mechanized Mining Methoto the above sand reaches (34 Nos.).				
-	Sand Reaches - The Assistant Director of Mines and Geology, KURNOOL				
THE PLUE	DISTRICT., in Andhra Pradesh requested for amendment in the				
	Environmental Clerance Orders issued to them to operate through semi- mechanized method for sand mining – Reg.				
166.03					
	The issue was placed in the meeting held on 15.11.2021.				
	Earlier Environmental Clearances issued to the sand reaches in Andhra Pradesh for				
	sand mining duly stipulating a condition that "The project proponent shall carryout mining only one meter depth sand from the top manually and no underwater mining is undertaken. " Now, the Assistant Director of Mines and Geology, Kurnool District , in Andhra Pradesh has requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining as the modified Mining Plan was approved as "The thickness of sand is above 3 meters in the Sand Reaches as reported by the Asst. Director of Mines & Geology. The reach shall be proposed to be operated through Semi mechanized mode". The Committee noted that MoEF&CC, GoI, New Delhi issued Notification vide S.O.No.141 dt:15.01.2016. For sand mining the District Survey Report is to be prepared as per the prescribed procedure for preparation of District Survey Report for sand mining or river bed mining and mining of other minor minerals is given in Appendix- X of as per the S.O.No.141 dt:15.01.2016.				
	The MoEF&CC, GoI, New Delhi issued guidelines in 2016 for sand mining " Sustainable Sand Mining Management Guidelines, 2016" and stated that for Identification and preparation of Mining Sites- (i) Mining should be done only in area / stretch identified in the District Level Survey Report suitable for mining and so certified by the Sub Divisional Level Committee after site visit. (ii)Mining should begin only after pucca pillar marking the boundary of lease area is erected at the cost of the lease holder after certification by the mining official and its geo coordinates are made available to the District Level Committee. 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 issued directions (iii) The State of Andhra Pradesh must scrupulously follow the directions issued				

by the Principal Bench recently in ANUMOLU GANDHI VS. STATE OF A.P (O.A.935/2018 dated 24.8.2020) and also the guidelines provided by the MoEF & C in Sustainable Sand Mining Management Guidelines, 2016 and Enforcement and Monitoring Guidelines for Sand Mining issued in January, 2020 while undertaking such process.			
The issues on amendment to the Sand Reaches in A.P., was discussed in SEAC, A.P., meeting held on 29.06.2021 & 30.06.2021.			
As per the recommendations of the Committee on Sand Reaches, the Assistant Director of Mines and Geology, Guntur District was requested to submit the following information to the SEAC, A.P. for further processing : 1. The District Survey Report (DSR) for minor mineral of the District with a special reference to sand occurrence, replenishment and excavation. 2. Modified mining plan as per Sustainable Sand Guidelines 2016 incorporating sand monitoring guidelines 2020. i. Method of mining. ii. Demarcation of red line. iii. Plan - RLs on 10 meters grid of the sand reaches. iv Machinery used for sand mining v. 1 meter depth as per WALTA Act. 3. Compliance with all Hon'ble NGT/Court orders on sand mining. 4. Commitment letter on that there shall not be any sand mining during monsoon season.			
Now, the Assistant Director of Mines and Geology, Kurnool District ., in Andhra Pradesh furnished the The District Survey Report prepared by the Andhra Pradesh Space Application Centre (APSAC), Modified Mining Plan with other documents and requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining.			
 The project proponent has applied for EC amendment through online on 11 th & 12 th October, 2021.			
The project proponent Asst. Director, Mines and Geology,Kurnool Districthas attended the online meeting and submitted the District Survey Report, Modified Mining Plan. The project proponent requested for EC amendment to the sand reaches to operate by semi mechanized method for remaining balance sand quantity.			
Sand Reaches - Environment Clearance Amendment – Kurnool Dist.			
 Proposal No. 233747:4.937 Ha. ordinary sand mine of Gudikambali-5 Sand Reach at Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh. The SEIAA issued EC order on 14.06.2021 for Mining of Sand - 49,370 m³/ annum in 4.937 Ha. ordinary sand mine, Gudikambali-5 Sand Reach at Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh for a period of one year i.e. upto 13.06.2022. 			
The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity - 49,370m³/annum for a period upto 13.06.2022 through Semi-			

MechanizedMethod, in an area of 4.937 Ha. at Gudikambali-5 Sand Reach at Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh.

2. Proposal No. 233833: 4.764 Ha. ordinary sand mine of Gudikambali-7 Sand Reach at Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh.

The SEIAA issued EC order on 14.06.2021 for Mining of Sand – 47,640 $\text{m}^{3/}$ annum in 4.764 Ha. ordinary sand mine, Gudikambali Sand Reach at Sy.No. 286 of Gudikambali-7 Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh for a period of one year i.e. upto 13.06.2022.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity – **47,640m³/annum**for a period upto 13.06.2022 through Semi-MechanizedMethod, in an area of 4.674 Ha. at Gudikambali-7 Sand Reach at Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh.

3. Proposal No. 233831: 4.874 Ha. ordinary sand mine of Gudikambali -6 Sand Reachat Sy.No. 286 of Gudikambali Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh

The SEIAA issued EC order on 14.06.2021 for Mining of Sand – 48,740 m3/ annum in 4.874 Ha. ordinary sand mine Gudikambali -6 Sand Reach at Gudikambali Village, Kowthalam Mandal, Krishna District, Andhra Pradesh for a period of one year i.e. upto 13.06.2022.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity – **48,740m³/annum**for a period upto 13.06.2022 through Semi-MechanizedMethod, in an area of 4.874 Ha. at Gudikambali -6 Sand Reach at Gudikambali Village, Kowthalam Mandal, Krishna District, Andhra Pradesh.

4. Proposal No. 233964: 4.894 Ha. ordinary sand mine of Nadichagi-5 Sand Reach at Sy.No.240 of Nadichagi Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh.

The SEIAA issued EC order on 14.06.2021 for Mining of Sand – 48,940 m³/ annum in 4.894 Ha. ordinary sand mine, Nadichagi-V Sand Reach at Sy.No.240 of Nadichagi Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh for a period of one year i.e. upto 13.06.2022.

The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearance Amendment for mining of ordinary sand by Semi Mechanised method of quantity– **48,940m³/annum**for a period upto 13.06.2022 through Semi-MechanizedMethod, in an area of 4.894 Ha. at Nadichagi-V Sand Reach at Sy.No.240 of Nadichagi Village, Kowthalam Mandal, Kurnool District, Andhra Pradesh.

5. Proposal No. 233967: 4.765 Ha. ordinary sand mine of Palukudoddi Sand Reach at Sy.No.281 of Palukudoddi village, C.Belagal Mandal,

	Kurnool District, Andhra Pradesh. The SEIAA issued EC order on 14.06.2021 for Mining of Sand – 47,650 annum in 4.765 Ha. ordinary sand mine, Palukudoddi Sand Read Sy.No.281 of Palukudoddi village, C.Belagal Mandal, Kurnool Dis Andhra Pradesh for a period of one year i.e. upto 13.06.2022.				
	 The Committee after verifying the documents submitted by the proponent at detailed deliberations, recommended for issue of Environmental Clearan Amendment for mining of ordinary sand by Semi Mechanised method quantity – 47,650 m³/annum for a period upto 13.06.2022 through Sem Mechanized Method, in an area of 4.765 Ha. at Palukudoddi Sand Reach Sy.No.281 of Palukudoddi village, C.Belagal Mandal, Kurnool District Andhra Pradesh. 6. Proposal No.233904: 4.875 Ha. ordinary sand mine ofNadichagi-4 San Reach at Sy.No.240 of Nadichagi Village, Kowthalam Manda Kurnool District, Andhra Pradesh. The SEIAA issued EC order on 14.06.2021 for Mining of Sand – 48,750 m annum in 4.875 Ha. ordinary sand mine, Nadichagi-VI Sand Reach Sy.No.240 of Nadichagi Village, Kowthalam Mandal, Kurnool Distri Andhra Pradesh for a period of one year i.e. upto 13.06.2022. 				
	The Committee after verifying the documents submitted by the proponent and detailed deliberations, recommended for issue of Environmental Clearant Amendment for mining of ordinary sand by Semi Mechanised method quantity – 49,750m³/annum for a period upto 13.06.2022 through Semi MechanizedMethod, in an area of 4.875 Ha. at Nadichagi-VI Sand Reach Sy.No.240 of Nadichagi Village, Kowthalam Mandal, Kurnool District Andhra Pradesh.				
	Decision of SEIAA:- Agreed with the recommendation of SEAC to issue E amendment for Semi-Mechanized Mining Method to the above sand reaches (Nos.).				
Item:	Sand Reaches - The Assistant Director of Mines and Geology, Nellore District in Andhra Pradesh requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining – Reg.				
	The issue was placed in the meeting held on 15.11.2021.				
	Earlier Environmental Clearances issued to the sand reaches in Andhra Pradesh for sand mining duly stipulating a condition that "The project proponent shall carryout mining only one meter depth sand from the top manually and no underwater mining is undertaken. "				
	Now, the Assistant Director of Mines and Geology, Nellore District , in Andhra Pradesh has requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining as the modified Mining Plan was approved as "The thickness of sand is above 3 meters in the Sand Reaches as reported by the Asst. Director of Mines & Geology. The reach shall be proposed to be operated through Semi mechanized mode". The Committee noted that MoEF&CC, GoI, New Delhi issued Notification vide				

S.O.No.141 dt:15.01.2016.
For sand mining the District Survey Report is to be prepared as per the prescribed procedure for preparation of District Survey Report for sand mining or river bed mining and mining of other minor minerals is given in Appendix- X of as per the S.O.No.141 dt:15.01.2016.
The MoEF&CC, GoI, New Delhi issued guidelines in 2016 for sand mining " Sustainable Sand Mining Management Guidelines, 2016" and stated that for Identification and preparation of Mining Sites- (i) Mining should be done only in area / stretch identified in the District Level Survey Report suitable for mining and so certified by the Sub Divisional Level Committee after site visit. (ii)Mining should begin only after pucca pillar marking the boundary of lease area is erected at the cost of the lease holder after certification by the mining official and its geo coordinates are made available to the District Level Committee. 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 issued directions (iii) The State of Andhra Pradesh must scrupulously follow the directions issued by the Principal Bench recently in ANUMOLU GANDHI VS. STATE OF A.P (O.A.935/2018 dated 24.8.2020) and also the guidelines provided by the MoEF & C in Sustainable Sand Mining Management Guidelines, 2016 and Enforcement and Monitoring Guidelines for Sand Mining issued in January, 2020 while undertaking such process.
The issues on amendment to the Sand Reaches in A.P., was discussed in the SEAC, A.P., meeting held on 29.06.2021 & 30.06.2021.
As per the recommendations of the Committee on Sand Reaches, the Assistant Director of Mines and Geology, Nellore District was requested to submit the following information to the SEAC, A.P. for further processing : 1. The District Survey Report (DSR) for minor mineral of the District with a special reference to sand occurrence, replenishment and excavation. 2. Modified mining plan as per Sustainable Sand Guidelines 2016 incorporating sand monitoring guidelines 2020. i. Method of mining. ii. Demarcation of red line.
 iii. Demarcation of red line. iii. Plan - RLs on 10 meters grid of the sand reaches. iv Machinery used for sand mining v. 1 meter depth as per WALTA Act. 3. Compliance with all Hon'ble NGT/Court orders on sand mining. 4. Commitment letter on that there shall not be any sand mining during monsoon season.
Now, the Assistant Director of Mines and Geology, Nellore District ., in Andhra Pradesh furnished the The District Survey Report prepared by the Andhra Pradesh Space Application Centre (APSAC), Modified Mining Plan with other documents and requested for amendment in the Environmental Clerance Orders issued to them to operate through semi-mechanized method for sand mining.
 The project proponent has applied for EC amendment through online on 9 th October, 2021.
The project proponent Asst. Director, Mines and Geology, Nellore District has attended the online meeting and submitted the District Survey Report, Modified Mining Plan.

	The project proponent requested for EC amendment to the sand reaches to operate				
	by semi mechanized method for remaining balance sand quantity.				
i.	Sand Reaches - Environment Clearance Amendment – Nellore District				
	 1. Proposal No. 215827: 4.810 Ha. ordinary sand mine of Minagallu – IISand Reach at Sy.No.240 of Minagallu Village, Buchireddypalem Mandal, SPSR Nellore District, Andhra Pradesh. The SEIAA issued EC order on 18.12.2020 for Mining of Sand – 48,100 m³/ annum in 4.810 Ha. ordinary sand mine, Minagallu – II Sand Reach at Sy.No.240 of Minagallu Village, Buchireddypalem Mandal, SPSR Nellore District, Andhra Pradesh for a period of one year i.e. upto 17.12.2021. 				
	The Asst. Director of Mines, Vijayawada informed that the available quantity of ordinary sand is 981 m³ only and hence requested for withdrawal for EC amendment.				
	The Committee after detailed deliberations, recommended for withdrwal for EC amendment for this sand reach.				
	Decision of SEIAA:- Agreed with the recommendation of SEAC.				
Item:	a 3.30 Ha. Colour Granite Mine of M/s Rainbow Granites, Sy.No: 34 of Meelasathivada Village, TekkaliMandal, Srikakulam District, Andhra Pradesh State -Transfer of EC - Reg				
	Decision of SEIAA: Agreed to transfer the EC from M/s Rainbow Granites to M/s MPK Exports				
Item:	1.097 Ha. China Clay Quarry of Smt Das Chinnammi, Sy No. 2/P, Gatiguda (V), Ananthagiri (M),VisakhapatnamDistrict, Andhra Pradesh – Change of name EC - Reg.				
	Decision of SEIAA: Agreed to Change the name in the EC from Smt Das Chinnammi to Sri Suprakash Das.				

Special Secretary To Govt

Dr. P.V.ChalapathiRao, I.F.S	Dr.ThatiparthiByragi Reddy	Sri P.Venkata Rami Reddy, I.A.S, (Retired).
Special Secretary to Govt.,	Professor. Department of	
Environment, Forests, Sciences and Technology Department, Govt. of Andhra Pradesh &	Environmental Sciences, Andhra University, Visakhapatnam	Chairman, SEIAA,A.P

Member Secretary, SEIAA,A.P.