



MINUTES OF THE 141st MEETING OF STATE EXPERT APPRAISAL COMMITTEE (SEAC), A.P., HELD ON 26th
June 2020 AT VISAKHAPATNAM, A.P.

141st SEAC, A.P.

(Online Meeting held on 26.06.2020)

Present:

The following members were present:

1.	Dr. V.S.R.K.Prasad Visakhapatnam	Chairman
2.	Prof. S. Bala Prasad Visakhapatnam	Member
3.	Smt. M.Vijayalakshmi Guntur	Member
4.	Prof. P. Jagannadha Rao Visakhapatnam	Member
5.	Dr.Pulipati King Visakhapatnam	Member
6.	Prof. B.V.Sandeep, (Retd.) Visakhapatnam	Member
7.	Dr. M. Bullaiah, IFS (Retd.) Hyderabad	Member
8.	Prof. K.Seshaiah Tirupati	Member
9.	Dr. G.Devala Rao Vijayawada	Member
10.	Sri. V. Veda Kumar, Hyderabad	Member
11.	Prof. K. Kameswara Rao (Retd.) Visakhapatnam	Member
12.	Prof. KVG Murali Krishna Kakinada.	Member



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	26.06.2020	
35	4.30 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy. No: 291/P, Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh– Environment Clearance - Reg.	Silica Sand
SIA/AP/M IN/152397 /2020(EC)	<i>Category : B2</i> The representatives of the project proponent, APMDC Ltd. and their consultant M/s. SV ENVIRO LABS & CONSULTANTS have attended the Online meeting. The Committee recommended to defer the proposal for ascertaining the distance from the forest boundary. The proponent was advised to submit a certificate from the competent authority.	
36	4.98 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy. No: 291/P, Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh	Silica Sand
SIA/AP/M IN/152366 /2020 (EC)	<i>Category : B2</i> The representatives of the project proponent APMDC Ltd., and their consultants, have attended Online the meeting. The Committee observed that, there are two sona canals (dunal spring canals) The proponent shall revise the proposal implementing the APSEIAA sub-committee guidelines for Sona Canals. The Committee recommended to defer this proposal.	
37	4.50 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy.No: 809P or 920, Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh	Silica Sand
SIA/AP/M IN/152337 /2020 (EC)	<i>Category : B2</i> The representatives of the project proponent APMDC Ltd. and their consultant M/s. SV ENVIRO LABS & CONSULTANTS have attended the Online meeting. The Committee recommended to defer the proposal for want of NOC of Forest department for mining activity.	
38	4.98 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy.No: 589 & 594P, Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh	Silica Sand
SIA/AP/M IN/152362 /2020 (EC)	<i>Category : B2</i> The representatives of the project proponent APMDC Ltd. and their consultant M/s. SV ENVIRO LABS & CONSULTANTS have attended the Online meeting. The Committee recommended for issue of Environmental clearance to this Silica sand mining project for the production quantities – 1,97,688 MTPA, duly stipulating a condition that the project proponent shall maintain the setback width of 7.5 meters buffer zone all around the mine lease area for greenbelt development and only manual excavation of mining shall be carried out. The EC is valid for ONE year or the life of mine, which is earlier. <ul style="list-style-type: none">• All the silica sand are to be accounted for authorized users for the purpose of silica users only, an undertaking shall be submitted.• Sand quality report for salinity, Electrical Conductivity, chlorides, pH shall be submitted.• Green belt shall be taken up in the peripheral Bufferzone of 7.5 m width all along the boundary of the mine and planted with casuarina plantation.• APSEIAA Sub-committee guidelines shall be implemented;• Strictly manual mining only is permitted.• The validity of the EC is for 1 year or the life of mine which is earlier.• The project proponent shall allocate sufficient funds for implementation of CSR The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	



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39	4.25 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy. No. 336/P of Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh	Silica Sand
SIA/AP/M IN/152287 /2020(EC)	<p><i>Category : B2</i></p> <p>The representatives of the project proponent APMDC Ltd. and their consultant M/s. SV ENVIRO LABS & CONSULTANTS have attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental clearance to this Silica sand mining project for the production quantities – 1,68,608 MTPA, duly stipulating a condition that the project proponent shall maintain the setback distance 7.5 meters buffer zone all around the mine lease area for greenbelt development and only manual excavation of mining shall be carried out. Also a buffer of 10 mtrs from the boundary of sand dunes (yellow line).</p> <ul style="list-style-type: none"> • All the silica sand are to be accounted for authorized users for the purpose of silica users only, an undertaking shall be submitted. • Sand quality report for salinity, Electrical Conductivity, chlorides, pH shall be submitted. • Green belt shall be taken up in the peripheral Bufferzone of 7.5 m width all along the boundary of the mine and planted with casuarina plantation. • APSEIAA Sub-committee guidelines shall be implemented; • Strictly manual mining only is permitted. • The validity of the EC is for 1 year or the life of mine which is earlier. <p>The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
40	4.91 Ha Silica Sand of M/s. Andhra Pradesh Mineral Development Corporation Limited at Sy.No: 574P, Thamminapatnam Village, Chillakur Mandal, S.P.S.R Nellore District, Andhra Pradesh	Silica Sand
SIA/AP/M IN/152252 /2020 (EC)	<p><i>Category : B2</i></p> <p>The representatives of the project proponent, APMDC Ltd. and their consultant M/s. SV ENVIRO LABS & CONSULTANTS have attended the Online meeting</p> <p>The Committee recommended for issue of Environmental clearance to this Silica sand mining project for the production quantities – 1,96,400 MTPA, duly stipulating a condition that the project proponent shall maintain the setback distance 7.5 meters buffer zone all around the mine lease area for greenbelt development and only manual excavation of mining shall be carried out.</p> <ul style="list-style-type: none"> • All the silica sand are to be accounted for authorized users for the purpose of silica users only, an undertaking shall be submitted. • Sand quality report for salinity, Electrical Conductivity, chlorides, pH shall be submitted. • Green belt shall be taken up in the peripheral Bufferzone of 7.5 m width all along the boundary of the mine and planted with casuarina plantation. • APSEIAA Sub-committee guidelines shall be implemented; • Strictly manual mining only is permitted. • The validity of the EC is for 1 year or the life of mine which ever is earlier. <p>The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
41	1.320 Ha Propoposed ordinary sand, Peddasettipalli Sand Reach - II, Penna River Bank flowing in the vicinity of Peddasettipalli village, Proddatur Mandal, Y.S.R. Kadapa District	ordinary sand (Penna River)
SIA/AP/M IN/158450 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent, Asst, Director Mines and Geology Yerraguntla and their Consultant/RQP attended the Online meeting.</p> <p>The Committee observed that the mine area falls in reserve forest and NOC from Forest Department is not submitted, and Form -2 is not properly filled & uploaded</p> <p>The Committee recommended to defer the proposal.</p>	



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42	4.830 Ha Propoposed ordinary sand, Adapur Sand Reach-II, CHEYYERU River Bank flowing in the vicinity of Adapur village, Nandalur Mandal, Kadapa District, Andhra Pradesh	ordinary sand (Penna River)
SIA/AP/M IN/158676 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst, Director Mines and Geology Yerraguntla and their Consultant/RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 48,300 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
43	3.0514 Ha. De-casting of Ordinary Sand , Prakkilanka Sand Reach in Sy No. 146 at Prakkilanka Village, Tallapudi Mandal, West Godavari District,Andhra Pradesh.	ordinary sand (Godavari River)
SIA/AP/M IN/147898 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 30,514 m³/annum, duly stipulating a condition that the project proponent shall carryout mining the sand from the top manually and ensure mine closure enables agriculture. No underwater mining is undertaken. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
44	1.6188 Ha. Proposed Ordinary Sand Mine, De-casting of Ordinary Sand , Prakkilanka Sand Reach at Sy.No:7/2 of Prakkilanka Village, Tallapudi Mandal, West Godavari District, Andhra Pradesh.	ordinary sand (Godavari River)
SIA/AP/M IN/152259 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 16,188 m³/annum, duly stipulating a condition that the project proponent shall carryout mining from the top manually and to ensure mine closure enables agriculture. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
45	4.16 Ha proposed Ordinary Sand, Dacharam Sand Mine at Dacharam Village, Kukunuru Mandal, West Godavari District, Andhra Pradesh	ordinary sand (Godavari River)
SIA/AP/M IN/158458 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 41,600 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	



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46	4.80 Ha proposed Ordinary Sand, Chidipi-3 Sand Mine at Chidipi Village, Kovvur Mandal, West Godavari District, Andhra Pradesh	ordinary sand (Godavari River)
<i>SIA/AP/M IN/158752 /2020</i>	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant Sri. Vijaya Kumar, /RQP attended the Online meeting. The Committee observed that, the Geo-coordinates of the mining area are wrongly presented and directed the proponent to correct the details and make the presentation for appraisal. The Committee recommended to defer the proposal.	
47	3.0 Ha proposed Ordinary Sand, Ballipadu Sand Reach at Ballipadu Village, Tallapudi Mandal, West Godavari District, Andhra Pradesh	ordinary sand (Godavari River)
<i>SIA/AP/M IN/158754 /2020</i>	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 30,000 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
48	4.93 Ha proposed Ordinary Sand, Ibrahimpeta - Ganapavaram Sand Reach at Ganapavaram Village, Kookonuru Mandal, West Godavari District.–	ordinary sand (Godavari River)
<i>SIA/AP/M IN/158782 /2020</i>	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant / RQP attended the Online meeting. The Committee observed that, the Geo-coordinates of the boundaries presented are not matching with the documents uploaded. Hence the Committee recommended to defer the proposal.	
49	4.96 Ha proposed Ordinary Sand, Nadipudi Sand Mine at Nadipudi Village, Penugonda Mandal, West Godavari District	ordinary sand (Vasista Godavari River)
<i>SIA/AP/M IN/158817 /2020</i>	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology West Godavari and their Consultant /RQP attended the meeting. The Committee observed that, the Geo-coordinates of the boundaries presented are not matching with the documents uploaded. Hence the Committee recommended to defer the proposal.	
50.	4.770 Ha. Proposed Ordinary Sand Mine, Ambadipudi-II Sand Reach at Sy.No 1 of Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)



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SIA/AP/M IN/153508 /2020	Category : B2 The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 47,700 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
51	4.695 Ha. Proposed Ordinary Sand Mine, Attalurivaripalem -II Sand Reach at Sy.No 705 of Attalurivaripalem village, Kollipara Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
SIA/AP/M IN/153516 /2020	Category : B2 The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant / RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 46,950 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
52	4.937 Ha. Proposed Ordinary Sand Mine, Munnangi -II Sand Reach at Sy.No 661 of Munnangi Village, Kollipara Mandal, Guntur District, Andhra Pradesh.	ordinary sand (Krishna River)
SIA/AP/M IN/153573 /2020	Category : B2 The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,370 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
53	4.980 Ha. Proposed Ordinary Sand Mine, Vallabhapuram -II Sand Reach at Sy.No 704,705 of Vallabhapuram Village, Kollipara Mandal, Guntur District, Andhra Pradesh..–	ordinary sand (Krishna River)
SIA/AP/M IN/153598 /2020	Category : B2 The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,800 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
54	4.840 Ha Proposed Ordinary Sand, Amaravathi-III Sand Reach at Sy No.260/10 of Amaravathi Village and Mandal, Guntur District,	ordinary sand (Krishna River)



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	Andhra Pradesh State	
SIA/AP/M IN/158123 /2020	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 48,400 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
55	4.925 Ha Proposed Ordinary Sand, Attalurivaripalem -III Sand Reach at Sy No.705 of Attalurivaripalem village of Kollipar Mandal, Guntur District, Andhra Pradesh State	ordinary sand (Krishna River)
SIA/AP/M IN/158130 /2020	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,250 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
56	4.952 Ha Proposed Ordinary Sand, Attalurivaripalem -IV Sand Reach at Sy No.705 of Attalurivaripalem village of Kollipar Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
SIA/AP/M IN/158261 /2020	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,520 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
57	4.808 Ha proposed Ordinary Sand, Bommuvanipalem-5 Sand Reach at Sy No. 128 of Bommuvanipalem Village of Kollipar Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
SIA/AP/M IN/158460 /2020	<i>Category : B2</i> The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting. The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 48,080 m³/annum , 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.	
58	4.912 Ha proposed Ordinary Sand, Bommuvanipalem-6 Sand Reach at Sy No. 128 of Bommuvanipalem Village of Kollipar Mandal, Guntur District,	ordinary sand



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	Andhra Pradesh	(Krishna River)
<i>SIA/AP/M IN/158466 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,120 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
59	4.915 Ha proposed Ordinary Sand, Bommuvanipalem-7 Sand Reach at Sy No. 128 of Bommuvanipalem Village of Kollipar Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
<i>SIA/AP/M IN/158468 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,150 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
60	4.906 Ha proposed Ordinary Sand, Bommuvanipalem-8 Sand Reach Krishna River at Sy No. 128 of Bommuvanipalem Village of Kollipar Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
<i>SIA/AP/M IN/158668 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,060 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
61	4.923 Ha proposed Ordinary Sand, Bommuvanipalem-9 Sand Reach in Krishna River at Sy No. 128 of Bommuvanipalem Village of Kollipar Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
<i>SIA/AP/M IN/158700 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,230 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
62	2.015 Ha proposed Ordinary Sand, Chilumuru Sand Reach in Krishna River at Sy No. 252 of Chilumuru Village of Kolluru Mandal, Guntur District,	ordinary sand



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	Andhra Pradesh	(Krishna River)
<i>SIA/AP/M IN/158705 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 20,150 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
63	4.910 Ha proposed Ordinary Sand, Dharanikota -5 Sand Reach at Sy.No 553-A of Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh State	ordinary sand (Krishna River)
<i>SIA/AP/M IN/158797 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,100 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
64	4.900 Ha proposed Ordinary Sand, Dharanikota -6 Sand Reach at Sy.No 553-A of Dharanikota Village, Amaravathi Mandal, Guntur District, Andhra Pradesh State	Ordinary sand (Krishna River)
<i>SIA/AP/M IN/158842 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 49,000 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
65	4.780Ha proposed Ordinary Sand, Gajulanka - 2 Sand Reach in Krishna River at Sy No. 252, Gajullanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh	ordinary sand (Krishna River)
<i>SIA/AP/M IN/159114 /2020</i>	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 47,800 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
66	4.834 Ha proposed Ordinary Sand, Konuru-I Sand Reach in Krishna River at KONURU Village, ATCHAMPET Mandal, Guntur District, Andhra	ordinary sand



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	Pradesh	(Krishna River)
SIA/AP/M IN/159135 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 48,340 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	
67	4.886 Ha proposed Ordinary Sand, Konuru-II Sand Reach in Krishna River at KONURU Village,ATCHAMPET Mandal, Guntur District,Andhra Pradesh	ordinary sand (Krishna River)
SIA/AP/M IN/159141 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee observed that, the proponent has not submitted the Cluster letter. The Committee recommended to issue Environmental Clearance subject to submission of cluster letter.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 48,860 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p> <p align="center">134-SEAC-AP</p>	
68	4.776 Ha proposed Ordinary Sand, Munnangi -III Sand Reach in Krishna River at Sy.No 661 of Munnangi Village, Kollipara Mandal, Guntur District,Andhra Pradesh State	ordinary sand (Krishna River)
SIA/AP/M IN/159143 /2020	<p><i>Category : B2</i></p> <p>The representatives of the project proponent Asst. Director Mines and Geology Guntur and their Consultant /RQP attended the Online meeting.</p> <p>The Committee recommended for issue of Environmental Clearance for one year to this proposed sand mining project for the production quantities: Ordinary sand – 47,760 m³/annum, 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. The project proponent shall allocate sufficient funds for implementation of CSR activities as committed by the representative along with the EMP.</p>	

Special Agenda I: The SEE Mr Rajasekhar has placed the approved note from Member Secretary of APPCB, requesting to nominate Vice Chairman for SEAC under clause (*EIA Notification 2006, Appendix - VI, Point .5*), in view of the fact that the Chairman of SEAC has resigned and it is yet to be accepted. Some of the members also echoed the same views. Hence so as to avoid any inconvenience in conducting the meetings, as the uploaded files for EC are getting accumulated, the chair, Dr. VSRK Prasad, who had submitted his resignation on 1st May 2020, has nominated Prof B.V.Sandeep, as the Vice Chairman for SEAC.

Special Agenda II: The SEIAA Chairman has sent a proposal to form subcommittees for various items of the files that come for EC to SEIAA, such that the formats prepared for the recording of the minutes covering various conditions are under one format for each category of the units like mining, construction pharma etc.



**MINUTES OF THE 141st MEETING OF STATE EXPERT APPRAISAL COMMITTEE (SEAC), A.P., HELD ON 26th
June 2020 AT VISAKAPATNAM, A.P.**

Accordingly, SEAC resolved to accept the proposal and the following sub committees and recommended for approval of the same. The names are written such that the first name in the committee is the convener of that committee.

1. Silica Sand format:
 - i) Prof K. Kameswararao
 - ii) Mr Vedakumar
 - iii) Prof P.J.Rao
2. Sand Mines:
 - i) Prof S. Balaprasad
 - ii) Mr Vedakumar
 - iii) Prof KVSG Murali Krishna
3. Road Metal & Gravel:
 - i) Prof P.J.Rao
 - ii) Dr M.Bullayya
 - iii) Prof G.Devala Rao
4. Quartz:
 - i) Dr M.Byllayya
 - ii) Prof K.Kameswara Rao
 - iii) Mr. Vedakumar
5. Limestone:
 - i) Mr Vedakumar
 - ii) Prof BV. Sandeep
 - iii) Prof M.Vijaya Lakshmi
6. Colour Granite:
 - i) Prof M.Vijaya Lakshmi
 - ii) Prof.K.Kameswara Rao
 - iii) Prof BV Sandeep
7. Construction:
 - i) Prof KVSG Murali Krishna
 - ii) Prof S.Balaprasad
 - iii) Dr.M.Bullayya
8. Isolated Storage:
 - i) Prof.K.Seshayya
 - ii) Prof P.J.Rao
 - iii) Prof P.King
9. Distillery/Other Chemical industry:
 - i) Prof.P.King
 - ii) Prof G.Devalarao
 - iii) Prof K.Seshayya
10. Common Biomedical waste treatment:
 - i) Prof BV Sandeep
 - ii) Prof M.Vijaya Lakshmi
 - iii) Prof S.Balaprasad
11. Bulk drugs:
 - i) Prof G.devala Rao
 - ii) Prof.K.Seshayya
 - iii) Prof P.J.Rao

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Sd/-
Dr. V.S.R.K.Prasad
CHAIRMAN
SEAC, A.P