

 $187^{th}$ 

SEAC, A.P.

(Day-2)

18th, May, 2022



MINUTES OF THE 187<sup>th</sup> MEETING OF STATE EXPERT APPRAISAL COMMITTEE (SEAC), ANDHRA PRADESH
HELD ON
18<sup>th</sup> May, 2022

AT VIJAYAWADA A.P.



### Present: The following members were present. (Through Video Conference)

1.	Dr.G.V.R.SrinivasaRao, Professor,	Chairman
	Civil Engineering Department,	
	Andhra University, Visakhapatnam	
2.	Dr.Dinesh Sankar Reddy	Member
	Registrar(I/C),	
	Professor of Chemical Engineering, NIT,	
	Tadepalligudem, West Godavari	
3.	Prof. G. Gnana Mani,	Member
	Retd., Professor of Zoology,	
	Andhra University, Visakhapatnam	
4.	Prof. U. Shameem.	Member
	Chairman, Dept. of Zoology,	
	Andhra University, Visakhapatnam	
5.	Dr. Kiranmai, Assistant Professor,	Member
	Dept. of Bio Technology,	
	Vikrama Simhapuri University, Nellore District	
6.	Prof. C. Sasidhar, Professor,	Member
	Civil Engineering Dept, JNTU, Anantapur	
7.	Prof. N. Siva Prasad Reddy,	Member
	Director (Academics),	
	Brindavan Institute of Technology &Science ,Kurnool	
8.	Prof. D. Bharathi,	Member
	Professor, Dept. of Bio Sciences & Sericulture,	
	Sri Padmavathi Mahila Viswa Vidhyalayam, Tirupati	
9.	Sri Katamneni Venkata Ramana,	Member
	Head of Mining Dept.	
	Government Polytechnic, Narsipatnam.	
10.	Dr.M. Sunandana Reddy,	Member
	Associate Professor,	
	RGM College of Engineering & Technology (Autonomous),	
	Nandyal.	
11.	Sri Matli. Chandra Sekhar	Member
	Professor, Head of Department of Civil Engineering, NIT,	
	Warangal.	
12.	Dr. G. Madhavi,	Member
	Associate Professor, Department of Chemistry,	
	Sri Venkateswara University, Tirupati	
13.	Prof. K. Thyaga Raju,	Member
	Professor, Department of Bio-Chemistry, S.V.University,	
	Tirupati	



14.	Dr. Gummalla Prasanthi, Professor, Vijaya Institute of Pharmaceutical Sciences, Vijayawada	Member
15.	Sri. K.V. Rao, Chief Environmental Engineer, Andhra Pradesh Pollution Control Board. Vijayawada	Member Secretary

Agenda No.187.31	4.780 Ha, Ordinary Sand mine of Potharlanka-4 Sand Reach, Survey No. 507 of Potharlanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal No.	Category: B2.
SIA/AP/MIN /267355/20 22.	The proposed project is for mining of Ordinary Sand in the Krishna River at Potharlanka-4 Sand Reach, Survey No. 507 of Potharlanka Village, Kolluru Mandal, Guntur District, Andhra Pradesh in an area of 4.780 Ha with a proposed production quantity of Ordinary Sand – 47,800 Cu.M/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.780 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.</li> <li>The boundary pillars shall be erected with geo co-ordinates marked on them.</li> <li>No sand mining shall be done during the rainy season.</li> </ol>



A.P., HEI	LD ON - 17th, & 18th May, 2022 AT VIJAYAWADA, A.P.
	<ol> <li>The ramp ( i.e., approach road) shall be removed after sand mining is completed.</li> <li>The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&amp;CC, Govt of India 2016 shall be followed.</li> <li>The mine operator shall not carry mining more than 1 meter depth in</li> </ol>
	compliance with AP WALTA Act.
Agenda No.187.32	4.170 Ha, Ordinary Sand mine of Annavaram-3 Sand Reach, at Survey No. 315 of Annavaram Village, Kollipara Mandal, Guntur District, Andhra Pradesh State – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /267373/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River a Annavaram-3 Sand Reach, at Survey No. 315 of Annavaram Village Kollipara Mandal, Guntur District, Andhra Pradesh State in an area of 4.17 Ha with a proposed production quantity of Ordinary Sand – 41,700 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the ElA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining of 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.170 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CO Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.



A.P., HEI	CD ON - 17th , & 18th May, 2022 AT VIJATAWADA, A.F.
	<ol> <li>The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&amp;CC, Govt of India, 2016 shall be followed.</li> <li>The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.</li> </ol>
Agenda No.187.33	4.910 Ha, Ordinary Sand mine of Bommuvanipalem-12 Sand Reach, at Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /267387/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River at Bommuvanipalem-12 Sand Reach, at Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh in an area of 4.910 Ha with a proposed production quantity of Ordinary Sand — 49,100 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.910 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> </ol>

dated:14.12.2020 shall be scrupulously followed.

4. The boundary pillars shall be erected with geo co-ordinates marked on

3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order

- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India,



	<ul><li>2016 shall be followed.</li><li>8. The mine operator shall not carry mining more than 1 metro depth i compliance with AP WALTA Act.</li></ul>
Agenda No.187.34	4.830 Ha, Ordinary Sand mine of Bommuvanipalem-13 Sand Reach, a Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntu District, Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /271929/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River a Bommuvanipalem-13 Sand Reach, at Survey No.128 of Bommuvanipaler Village, Kollipara Mandal, Guntur District, Andhra Pradesh in an area of 4.830 Ha with a proposed production quantity of Ordinary Sand — 48,30 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the El. Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 h of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining o 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is new mine.
	The Committee noted that the extent of proposed mine lease area is 4.830 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each san reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&Co Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India is respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai is</li> </ol>

- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in



	compliance with AP WALTA Act.
	Compilation with the WALTATAGE.
Agenda No.187.35	4.840 Ha, Ordinary Sand mine of Bommuvanipalem-14 Sand Reach, at Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /267393/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River at Bommuvanipalem-14 Sand Reach, at Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh in an area of 4.840 Ha with a proposed production quantity of Ordinary Sand — 48,400 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.840 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.</li> <li>The boundary pillars shall be erected with geo co-ordinates marked on them.</li> <li>No sand mining shall be done during the rainy season.</li> <li>The ramp (i.e., approach road) shall be removed after sand mining is completed.</li> </ol>
	<ol> <li>The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&amp;CC, Govt of India, 2016 shall be followed.</li> <li>The mine operator shall not carry mining more than 1 meter depth in</li> </ol>



	compliance with AP WALTA Act.
Agenda No.187.36	4.800 Ha, Ordinary Sand mine of Bommuvanipalem-15 Sand Reach, a Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntul District, Andhra Pradesh – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /267427/20 22	The proposed project is for mining of Ordinary Sand in the Krishna Rive Bommuvanipalem-15 Sand Reach, at Survey No.128 of Bommuvanipalem Village, Kollipara Mandal, Guntur District, Andhra Pradesh in an area of 4.800 Ha with a proposed production quantity of Ordinary Sand — 48,000 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining or 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Directo of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.800 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Orde dated:14.12.2020 shall be scrupulously followed.</li> <li>The boundary pillars shall be erected with geo co-ordinates marked or them.</li> <li>No sand mining shall be done during the rainy season.</li> <li>The ramp (i.e., approach road) shall be removed after sand mining is completed.</li> <li>The standard environmental conditions for sand mining specified in the</li> </ol>

Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India,

8. The mine operator shall not carry mining more than 1 meter depth in

2016 shall be followed.

compliance with AP WALTA Act.



Agenda No.187.37	4.840 Ha, Ordinary Sand mine of Vallabhapuram-4 Sand Reach, at Survey No.704 of Vallabhapuram Village, Kollipara Mandal, Guntur District Andhra Pradesh – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /267436/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River a Vallabhapuram-4 Sand Reach, at Survey No.704 of Vallabhapuram Village Kollipara Mandal, Guntur District, Andhra Pradesh in an area of 4.800 Ha with a proposed production quantity of Ordinary Sand – 48,400 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining or 01.04.2022.
	The Committee noted that as per cluster letter issued by the Assistant Directo of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.840 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Orde dated:14.12.2020 shall be scrupulously followed.</li> <li>The boundary pillars shall be erected with geo co-ordinates marked or them.</li> </ol>

5. No sand mining shall be done during the rainy season.

completed.

2016 shall be followed.

compliance with AP WALTA Act.

6. The ramp (i.e., approach road) shall be removed after sand mining is

**7.** The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India,

8. The mine operator shall not carry mining more than 1 meter depth in



KENTY	MINUTES OF THE 187 <sup>th</sup> MEETING OF STATE EXPERT APPRAISAL COMMITTEE SEAC), A.P., HELD ON – 17th, & 18 <sup>th</sup> May, 2022 AT VIJAYAWADA, A.P.		
Agenda No.187.38	4.850 Ha, Ordinary Sand mine of Pondugala Sand Reach, at Survey No.1 of Pondugala Village, Amaravathi Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.		
Proposal No. SIA/AP/MIN /266667/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River at Pondugala Sand Reach, at Survey No.1 of Pondugala Village, Amaravathi Mandal, Guntur District, Andhra Pradesh in an area of 4.850 Ha with a proposed production quantity of Ordinary Sand — 48,500 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.		
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).		
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 01.04.2022.		
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.		
	The Committee noted that the extent of proposed mine lease area is 4.850 Ha. The project falls under B2 category. Mine life 1 Year.		
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).		
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:		
	There shall be no change in the production quantities approved in Environment Clearance order.		

2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.

- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



YESTY	S OF THE 187 <sup>th</sup> MEETING OF STATE EXPERT APPRAISAL COMMITTEE SEAC), LD ON - 17th, & 18 <sup>th</sup> May, 2022 AT VIJAYAWADA, A.P.
Agenda No.187.39	4.660 Ha, Ordinary Sand mine of Amaravathi-6 Sand Reach, at Survey No.260/10 of Amaravathi Village, Amaravathi Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /271970/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River at Amaravathi-6 Sand Reach, at Survey No.260/10 of Amaravathi Village, Amaravathi Mandal, Guntur District, Andhra Pradesh in an area of 4.660 Ha with a proposed production quantity of Ordinary Sand – 46,600 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 06.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.660 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in</li> </ol>

- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



Agenda No.187.40	4.980 Ha, Ordinary Sand mine of Vykuntapuram-3 Sand Reach, at Survey No.1A of Vykuntapuram Village, Amaravathi Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal	Category: B2.
No. SIA/AP/MIN /271980/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River at Vykuntapuram-3 Sand Reach, at Survey No.1A of Vykuntapuram Village, Amaravathi Mandal, Guntur District, Andhra Pradesh in an area of 4.980 Ha with a proposed production quantity of Ordinary Sand — 49,800 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 06.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.980 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.</li> <li>The boundary pillars shall be erected with geo co-ordinates marked on them.</li> <li>No sand mining shall be done during the rainy season.</li> <li>The ramp (i.e., approach road) shall be removed after sand mining is completed.</li> </ol>

7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India,

8. The mine operator shall not carry mining more than 1 meter depth in

2016 shall be followed.

compliance with AP WALTA Act.



Agenda No.187.41	2.100 Ha, Ordinary Sand mine of Vykuntapuram-4 Sand Reach, at Survey No.1A of Vykuntapuram Village, Amaravathi Mandal, Guntur District Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /267329/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River a Vykuntapuram-4 Sand Reach, at Survey No.1A of Vykuntapuram Village Amaravathi Mandal, Guntur District, Andhra Pradesh in an area of 2.100 Hawith a proposed production quantity of Ordinary Sand – 21,000 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining or 06.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Directo of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 2.100 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



MINUTES OF THE 187th MEETING OF STATE EXPERT APPRAISAL COMMITTEE SEAC).

Agenda No.187.42	4.910 Ha, Ordinary Sand mine of Veerlapalem-2 Sand Reach, at Survey No.395 of H/o Pedakonduru Village, Duggirala Mandal, Guntur District Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /267451/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River a Veerlapalem-2 Sand Reach, at Survey No.395 of H/o Pedakonduru Village Duggirala Mandal, Guntur District, Andhra Pradesh in an area of 4.910 Hawith a proposed production quantity of Ordinary Sand – 49,100 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining or 06.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Directo of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.910 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CO Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	There shall be no change in the production quantities approved in Environment Clearance order.  All the conditions and guidelines issued by MoEE&CC. Govt of India. in

2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.

- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



MINUTES OF THE 187 <sup>th</sup> MEETING OF STATE EXPERT APPRAISAL COMMITTEE SEAC), A.P., HELD ON – 17th, & 18 <sup>th</sup> May, 2022 AT VIJAYAWADA, A.P.	
Agenda No.187.43	4.840 Ha, Ordinary Sand mine of Ambadipudi-6 Sand Reach, at Survey No.1 of Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg
Proposal	Category: B2.
No. SIA/AP/MIN /267470/20 22	The proposed project is for mining of Ordinary Sand in the Krishna River at Ambadipudi-6 Sand Reach, at Survey No.1 of Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh in an area of 4.840 Ha with a proposed production quantity of Ordinary Sand – 48,400 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 10.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.840 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	There shall be no change in the production quantities approved in Environment Clearance order.  All the conditions and quidelines issued by McEECC. Court of India, in

- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



MINUTES OF THE 187th MEETING OF STATE EXPERT APPRAISAL COMMITTEE SEAC),

Agenda No.187.44	4.830 Ha, Ordinary Sand mine of Ambadipudi-7 Sand Reach, at Survey No.1 of Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /267479/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River a Ambadipudi-7 Sand Reach, at Survey No.1 of Ambadipudi Village Atchampet Mandal, Guntur District, Andhra Pradesh in an area of 4.830 Ha with a proposed production quantity of Ordinary Sand – 48,300 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining or 10.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.830 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> </ol>

- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



No.187.45	4.750 Ha, Ordinary Sand mine of Ambadipudi-8 Sand Reach, at Survey No.1 of Ambadipudi Village, Atchampet Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.
Proposal No. SIA/AP/MIN /267531/20 22	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River a Ambadipudi-8 Sand Reach, at Survey No.1 of Ambadipudi Village Atchampet Mandal, Guntur District, Andhra Pradesh in an area of 4.750 Hawith a proposed production quantity of Ordinary Sand – 47,500 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the ElA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth RQP have attended the meeting. The LOI was issued to the proposed mining of 10.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.750 Ha The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CO Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



Proposal
No.
SIA/AP/MIN
/267548/202
2

Agenda

**No.187.**46

4.820 Ha, Ordinary Sand mine of Konuru-8 Sand Reach, at Survey No.331-D of Konuru Village, Atchampet Mandal, Guntur District, Andhra Pradesh – Environment Clearance – Reg.

#### Category: B2.

The proposed project is for mining of Ordinary Sand in the Krishna River at Konuru-8 Sand Reach, at Survey No.331-D of Konuru Village, Atchampet Mandal, Guntur District, Andhra Pradesh in an area of 4.820 Ha with a proposed production quantity of Ordinary Sand — 48,200 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 10.01.2022.

The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.

The Committee noted that the extent of proposed mine lease area is 4.750 Ha. The project falls under B2 category. Mine life 1 Year.

The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village (17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:

- 1. There shall be no change in the production quantities approved in Environment Clearance order.
- 2. All the conditions and guidelines issued by MoEF&CC, Govt of India in respect of sand mining shall be followed.
- 3. The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) & 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.
- 4. The boundary pillars shall be erected with geo co-ordinates marked on them.
- 5. No sand mining shall be done during the rainy season.
- 6. The ramp (i.e., approach road) shall be removed after sand mining is completed.
- 7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India, 2016 shall be followed.
- 8. The mine operator shall not carry mining more than 1 meter depth in compliance with AP WALTA Act.



Agenda No.187.47	4.850 Ha, Ordinary Sand mine of Konuru-9 Sand Reach, at Survey No.331- D of Konuru Village, Atchampet Mandal, Guntur District, Andhra Pradesh -
NO.107.47	Environment Clearance – Reg.
Proposal No. SIA/AP/MIN	Category: B2.  The proposed project is for mining of Ordinary Sand in the Krishna River at
/267554/202 2	<b>Konuru-9 Sand Reach, at Survey No.331-D of Konuru Village, Atchampet Mandal, Guntur District, Andhra Pradesh</b> in an area of 4.850 <b>Ha</b> with a proposed production quantity of Ordinary Sand – 48,500 m3/annum with a condition that the total production during one year should be limited to the approved quantity as per Mining plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 has of mining lease area in respect of non-coal mine lease).
	The representative of proponent and their consultant Sri N.V.S.P.L.Ravikanth, RQP have attended the meeting. The LOI was issued to the proposed mining on 10.01.2022.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Guntur vide Lr.No.3055/Sand/2019-1, dt.23-04-2022, there is no quarry lease existing and LOI issued within the radius of 500mts. This is a new mine.
	The Committee noted that the extent of proposed mine lease area is 4.850 Ha. The project falls under B2 category. Mine life 1 Year.
	The proponent volunteered to provide 1no of Ambulance for their each sand reach falling village(17 reaches in 4 villages) as a part of Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC Notifications & OM's and detailed deliberations, recommended for issue of Environmental clearance for Semi Mechanised method with the following conditions:
	<ol> <li>There shall be no change in the production quantities approved in Environment Clearance order.</li> <li>All the conditions and guidelines issued by MoEF&amp;CC, Govt of India in respect of sand mining shall be followed.</li> <li>The directions issued by the Honb'le NGT, Southern Zone, Chennai in the matter of O.A.No. 47 of 2016 (SZ) &amp; 177 of 2016 (SZ), Order dated:14.12.2020 shall be scrupulously followed.</li> </ol>
	<ol> <li>The boundary pillars shall be erected with geo co-ordinates marked or them.</li> <li>No sand mining shall be done during the rainy season.</li> <li>The ramp (i.e., approach road) shall be removed after sand mining is completed.</li> </ol>

7. The standard environmental conditions for sand mining specified in the Sustainable Sand Mining Guidelines, issued by MoEF&CC, Govt of India,

8. The mine operator shall not carry mining more than 1 meter depth in

2016 shall be followed.

compliance with AP WALTA Act.



Agenda Item: 187.48	4.712 Ha. Mining of Colour Granite and Granite Waste as Road Metal and Building Stone mine of M/s. SGS MINES & INDUSTRIES PVT. LTD, Sy. No. 199 of Jarali Village, Saravakota Mandal, Srikakulam District, Andhra Pradesh- 532432 – Environmental Clearance – Reg.
SIA/AP/MIN/	Category : B2
267914/202 2	The proposed project is for mining of Colour Granite and Granite Waste as Road Metal and Building Stone in an area of 4.712 Ha. with a proposed production capacity of Colour Granite and - 4457 CuM. Annum & Granite Waste as Road Metal and Building Stone – 17831 CuM. Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The proponent and their consultant M/s VVN Technologies Pvt. Ltd have attended the meeting.
	The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Srikakulam has issued a letter vide Lr.No.1187/Q/2018, dt.22.03.2022 there are 03 quarry lease existing within the radius of 500mts and these 3 mine leases were granted before 09.09.2013. <b>Total cluster area is &lt; 5.0 Ha.</b>
	The project falls under B2 category as per the MoEFCC Notification No. S.O.2269 (E),dated 1 <sup>st</sup> July, 2016. This is new mine. Life of mine is 100 years.
	The proponent volunteered in the meeting that to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the <b>Jarali</b> Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue <b>environmental clearance</b> with the following conditions.
	The project proponent shall maintain proper benches.
	The project proponent shall develop green belt all along the haulage roads.
	<ol> <li>The project proponent shall construct 375m of retaining wall with boulders on Northeastern and South side of the boundary lease area to prevent surface runoff.</li> </ol>
	4. The project proponent shall increase EMP budget to control dust suppression to Rs 1.50 Lakhs.
Agenda Item: 187. 49	2.128 Ha of Limestone Slabs (Black) of Sri. Syed Ahammed, in Sy.No. 457 of Palkur Village, Banaganapalle Mandal, Kurnool District, Andhra Pradesh – Environmental Clearance (EC) – Reg.
SIA/AP/MIN/ 213782/202 1	The project proponent has not attended the meeting. Hence, recommended for further consideration.



Agenda Item No: 167.81 & 187.50	4.703 Ha, Road Metal, Building Stone, M-Sand & Gravel of Smt C. Mamatha, Survey No. 01 of Bommagondanahalli Village, Rolla Mandal, Anantapuramu District, Andhra Pradesh - Environment Clearance – Reg.
SIA/AP/MIN/ 216816/202	Category: B2.
1	The project proposal is for mining of Road Metal, Building Stone, M-Sand & Gravel in an area of 4.703 Ha. with a proposed production quantity of Road Metal , Building Stone, M-Sand (Boulder Used as M-sand) — 70000 CuM/Annum; Gravel — 3110 CuM/Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The project proponent and their consultant M/s. Prudhvi Enviro tech have attended the meeting and presented the case.
	The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Ananthapuramu, vide Letter dated: 12.01.2022 there is no existing quarry lease within the radius of 500 mtrs area. The total cluster area is < 5.0 Ha.  This is a standalone mine. The project falls under B2 category as per the
	MoEFCC Notification No. S.O.2269(E),dated 1 <sup>st</sup> July, 2016. Life of mine is 27 years.
	Earlier, ADS was raised for want of new cluster letter and proponent reply on 28.04.2022 and submitted cluster letter dt.12.01.2022.  The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Bommagondanahalli Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue <b>environmental clearance</b> with the following conditions.  1. The project proponent shall excavate 500m trench on East, North and South side of the boundary lease area to prevent surface runoff into agricultural lands.  2. The project proponent shall increase EMP budget to control dust suppression with at least minimum of Rs 1.50 Lakhs.
Agenda Item No: 23 & 187.51	M/s. Octum Life sciences Private Limited, Sy. No.300-P, 301-1 and 302, Rudravaram Village, Kota Mandal, SPSR Nellore District, Andhra Pradesh – Environmental Clearance – Reg.
SIA/AP/IND 3/238398/20 21	Category : B2
	The Proposal of M/s. Octum Life Sciences Private Limited is for Environmental Clearance for production of various bulk drugs & Intermediates – 150.03 TPM.
1	-



The representative of the project proponent and their Consultant Pridhvi Envirotech Pvt. Ltd., have attended the meeting.

The MoEF&CC, GoI, New Delhi issued notification vide S.O. No. 1223(E), dated 27.03.2020 and MoEF&CC Office Memorandum dated 13.04.2020, wherein " All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects provided that any subsequent amendment or expansion or change in product mix, after the 30th September 2020, shall be considered as per the provisions in force at that time." Further it is extended up to 30th March, 2021 vide S.O. No. 3636(E), dated 15.10.2020, also further extended upto 31<sup>st</sup> December, 2021 vide S.O.2859(E), dated 16.07.2021.

The proposed project falls under Item 5(f)- API of the schedule of the EIA Notification 2006- Synthetic organic chemicals industry (dyes & dye intermediates & bulk drug and intermediates).

The committee noted that M/s. Octum Life Sciences Private Limited located at Sy. No.300-P, 301-1 and 302, Rudravaram Village, Kota Mandal, Tirupathi District (SPSR Nellore District). Now the industry proposes to include Active Pharma Ingredients (Bulk drugs and Intermediates) manufacturing facility.

Earlier, the issued was placed in the 179<sup>th</sup> SEAC meeting and ADS was raised for want of following information:.

- 1. Analysis report of surface water nearer to the site.
- 2. Modelling for GLC for boiler emissions.
- 3. Affidavit for tsdf membership.
- 4. Commitment for ZLD system.
- 5. Land conversion documents.

The representative of the project proponent and their Consultant M/s Pridhvi Envirotech Pvt. Ltd., have attended the meeting and presented the case depicting the above ADS points and uploading the land conversion documents.

The Committee after examining the project proposals, presentations, certified compliance report, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental clearance.

#### Agenda Item: 187.52

2.265 Ha of Lime Kankar and Lime Stone Slabs Mine of M/s Sesha Sayee Mineral Industries, Sy. No. 248/1 & 248/2 of Nanadavaram Village, Banaganapalli Mandal, Kurnool District, A.P. – EC – Reg.



## SIA/AP/MIN/ 271753/202

Category: B2.

The project proposal is for mining Lime Kankar and Lime Stone Slabs in an area of **2.265 Ha**. with a proposed production quantity of Lime Kankar- 60000 TPA & Lime Stone Slabs Black 60000 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The project proponent and their consultant Global Enviro Labs have attended the meeting and presented their case to the committee.

The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Kurnool, vide Lr. No.753/QL/2021, dated:25.01.2022 there are **two existing quarry leases** within the radius from 500 mtrs area and one LOI issued and these two quarry leases were granted before 09.09.2013. The total cluster area is < 5.0 Ha. A small Shivalayam

The project falls under B2 category as per the MoEFCC Notification No. S.O.2269(E),dated 1<sup>st</sup> July, 2016. Life of mine is 15 years for Lime stone slabs and 5 years for Kankar.

The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads and installation of RO plant for the nearest village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental clearance with the following conditions.

- a. The mine operator shall not carryout drilling and blasting operations and as such manual mining only permitted.
- b. The project proponent shall develop greenbelt all along the approach roads.

#### Agenda Item No. 187.53

2.153 Ha of Lime Kankar and Lime Stone Slabs mine of Ms Sesha Sayee Mineral Industries, Sy. No. 192/P1,191/5P,194,195,196/6A & 196/6B Of Palkur Village, Banaganapalli Mandal, Kurnool District, Andhra Pradesh. – EC – Reg

## SIA/AP/MIN /271751/202

Category: B2.

The project proposal is for mining Lime Kankar and Lime Stone Slabs in an area of **2.153 Ha** with a proposed production quantity of Lime Kankar- 60000 TPA & Lime Stone Slabs Black 60000 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).



The project proponent and their consultant Global Enviro Labs have attended the meeting and presented their case to the committee.

The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Kurnool, vide Lr. No.753/QL/2021, dated:25.01.2022 there are **three existing quarry leases** within the radius from 500 mtrs area and one LOI issued and these three quarry leases were granted before 09.09.2013. The total cluster area is < 5.0 Ha.

The project falls under B2 category as per the MoEFCC Notification No. S.O.2269(E),dated 1<sup>st</sup> July, 2016. Life of mine is 15 years.

The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Palkur Village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental clearance with the following conditions.

- a) The mine operator shall not carryout drilling and blasting operations and as such manual mining only permitted.
- b) The project proponent shall develop greenbelt all along the approach roads.

#### Agenda Item 187.54

4.641 Ha. of Lime Kankar and Limestone Slabs Black Quarry of Sri Y. Kiran Kumar Reddy, Survey No. 100/6, 101/1 & 102/P, Palkur Village, Banaganapalli Mandal, Kurnool District, Andhra Pradesh. – EC – Reg.

#### SIA/AP/MIN/ 60761/2021

Category: B2 at par with B1

The proposed project is for mining of Lime Kankar and Limestone Slabs Black in an area of 4.641  $\rm Ha$ . with a proposed production capacity of Lime Kankar-60016 TPA (max) and Limestone Slabs -6,58,652 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The proponent and their consultant M/s Global Enviro Labs have attended the meeting and presented their case to the committee.

The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Banaganapalle, vide Lr. No.3026/QL/2019, dated: .01.2021 there are 15 existing quarry within the radius of 500 mtrs area and out of 14 quarry lease were nine leases were granted after 09.09.2013. and remaining 5 leases granted after 09.09.2013 and one Lol issued. **Total cluster area is > 5.0 Ha.** 

The project falls under **B2 at par with B1.**category as per the MoEFCC Notification No. S.O.2269 (E),dated 1<sup>st</sup> July, 2016. This is new mine. Mine life is 10 years.

Earlier, TOR issued on 05.08.2021 and Public hearing held on 23.03.2022, at the time of PH the majority of the people requested the mine operator to provide employment, greenbelt development and village amenities.



The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Palkur Village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs, Final EIA report, detailed deliberations and minutes of the Public hearing recommended to issue Environmental clearance with the following conditions.

- a) The mine operator shall not carryout drilling and blasting operations and as such manual mining only permitted.
- b) The project proponent shall develop greenbelt all along the approach roads.

#### Agenda Item: 187.55

4.378 Ha. of Road Metal and Building Stone Mine of Ms Sri Vasista Mining Sy. No.398 (Govt. Land) & 409(Patta land) of Komarolu Village, Orvakal Mandal, Kurnool District, Andhra Pradesh - EC – Reg.

#### SIA/AP/MIN/ 63709/2021

Category: B2 at par with B1.

The proposed project is for mining of Road Metal and Building Stone Mine in an area of 4.378 **Ha**. with a proposed production capacity of Road Metal and Building Stone Mine 1,20,000 m3/Annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The proponent and their consultant Global Enviro Labs have attended the meeting and presented their case to the committee.

The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Kurnool, vide Lr. No. 5026/Q4/2019, dt.20.05.2021 there are **four existing quarry leases** within the radius from 500 mtrs area. Out of 4 quarry leases 2 leases were granted before 09.09.2013 and remaining two after 09.09.2013. **Total cluster area is > 5.0 Ha.** 

The project falls under **B2 at par with B1.**category as per the MoEFCC Notification No. S.O.2269 (E),dated 1<sup>st</sup> July, 2016. This is new mine. Mine life is 7 years.

Earlier, TOR issued on 05.08.2021 and Public hearing held on 22.03.2022, at the time of PH the majority of the people requested the mine operator to provide employment, greenbelt development and village amenities.

The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Komarolu Village and RO plant installation at Komarolu village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs, Final EIA report, detailed deliberations and minutes of the Public hearing recommended to issue Environmental clearance with the following conditions:

- 1. Garland drain shall be converted as a trench all along the boundary over a distance of 1.1 km.
- 2. Top soil utilized for greenbelt development.



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	<ol> <li>Water conservation measures shall be implemented.</li> <li>DGM rules shall be implemented strictly in case of blasting activities.</li> </ol>
Agenda Item: 187.56	4.795 Ha of Road Metal Building Stone and Gravel Mine of Ms Sri Vasista Mining, Sy. No: 407/A(P),408/P & 409/P of Komarolu Village, Orvakal Mandal, Kurnool District, Andhra Pradesh – EC – Reg.
SIA/AP/MIN/	Category : B2 at par with B1.
63712/2021	The proposed project is for mining of Road Metal and Building Stone & Gravel Mine in an area of 4.795 <b>Ha</b> . with a proposed production capacity of Road Metal and Building Stone – 120015 and Gravel - 54600 m3/annum with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.
	The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).
	The proponent and their consultant Global Enviro Labs have attended the meeting and presented their case to the committee.
	The Committee noted that as per cluster letter issued by the Asst. Director of Mines & Geology, Kurnool, vide Lr. No. 1197/Q4/2020, dt.20.05.2021 there are four existing quarry leases within the radius from 500 mtrs area. Total cluster area is > 5.0 Ha.
	The project falls under <b>B2 at par with B1.</b> category as per the MoEFCC Notification No. S.O.2269 (E),dated 1 <sup>st</sup> July, 2016. This is new mine. Mine life is 7 years.
	Earlier, TOR issued on 05.08.2021 and Public hearing held on 22.03.2022, at the time of PH the majority of the people requested the mine operator to provide employment, greenbelt development, dust suppression measures and village amenities.
	The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the Komarolu Village under Corporate Social Responsibility (CSR).
	The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs, Final EIA report, detailed deliberations and minutes of the Public hearing recommended to issue Environmental clearance with the following conditions.
	Plantation development in the buffer zone of the mine lease area.
	2. Garland drain shall be converted as a trench all along the boundary.
	Water conservation measures shall be implemented.
	4. Blasting should be done as per the provisions of director of Mines safety.
	5. Approach road maintenance shall be carried out.
Agenda Item: 187.57	8.693 Ha. Silica sand of M/s. Sapthagiri Minerals, Sy. No. 696 of Momidi Village, Chillakur Mandal, SPSR Nellore District, of Andhra Pradesh – Terms of Reference – Reg.
SIA/AP/MIN/ 76899/2022.	Category: B1.



The proposed project is for mining of **Silica sand** in an area of 8.693 **Ha**. with a proposed production capacity of **Silica sand- 35302 TPA** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The proponent and their consultant Ashwath Narayana attended the meeting and presented their case to the committee.

The Committee noted that LoI was issued on 14.03.2022 and as per cluster letter issued by the Assistant Director of Mines & Geology (FAC), Nellore has issued a letter vide Lr.No.3330/P/2018, dt.16.04.2022 there are three quarry lease existing within the radius of 500mts and all 3 quarry leases were granted prior to 09.09.2013. **Total cluster area is > 5.0 Ha.** 

The project falls under **B1.**category as per the MoEFCC Notification No. S.O.2269 (E),dated 1<sup>st</sup> July, 2016. This is new mine. Mine life is 7 years.

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue standard **TOR with Public hearing** with the following conditions:

- 1. Cluster EIA & EMP taking consideration of production quantities of neighboring silica sand mining.
- 2. Measures to monitor ground water table.
- 3. The mine proponent shall submit letter from ground water department on the status of ground water table at the site before coming for EC.

#### Agenda Item: 187.58

4.991 Ha. Dolomite & Calcite Mine of M/s. Rushia Srunga Reddy Mines, Sy. No. 412 of Chagallu Village, Peddapappuru Mandal, Anantapuramu District, Andhra Pradesh – Environmental Clearance – Reg.

## SIA/AP/MIN/ 271087/202

Category: B2.

The proposed project is for mining of Dolomite & Calcite in an area of 4.991 **Ha**. with a proposed production capacity of Dolomite – 22000 TPA & Calcite – 8000 TPA with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The proponent and their RQP G Harendra Global Enviro Labs have attended the meeting and presented their case to the committee.

The Committee noted that TOR letter was issued on 14.03.2022 and as per cluster letter issued by the Assistant Director of Mines & Geology, Tadipatri has issued a letter vide Lr.No.347/QL/2019, dt.12.04.2022 there is No quarry lease existing within the radius of 500mts .. **Total cluster area is <5.0 Ha.** 

The project falls under **B2** category as per the MoEFCC Notification No. S.O.2269 (E),dated 1<sup>st</sup> July, 2016. This is new mine. Mine life is 70 years.



The proponent volunteered to allocate funds atleast 10% of the project cost for providing amenities to the local school / PHCs and development of village roads in the **Chagallu** Village under Corporate Social Responsibility (CSR).

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended to issue Environmental clearance with the following conditions.

- All the conditions stipulated in the Forest NOC Lr dated 17.01.2022 shall be strictly implemented.
- 2. Rock checkdam shall be provided for water conservation.
- 3. RO plant shall be provided to the Chikkepalli Government school, Chikkepalli village.

#### Agenda Item: 187.59

3.5 Ha. Colour granite (Minor mineral) of Dr. Chatti Hanumantha Rao, Sy.No: 27, Meelasathiwada Village, Tekkali Mandal, Srikakulam District, Andhra Pradesh State – Terms of Reference – Reg.

#### SIA/AP/MIN/ 76441/2022

Category: B2.

The proposed project is for mining of **Colour granite** in an area of 3.5 **Ha**. with a proposed production capacity of **Colour granite- 3600 CuM/ Annum** with a condition that the total production during a scheme should be limited to the approved quantity as per Mining scheme/ plan.

The proposed project falls under Item No. 1(a) of the schedule of the EIA Notification 2006 and its amendments thereof - (i). Mining of minerals (<100 ha of mining lease area in respect of non-coal mine lease).

The proponent and their consultant Sri V.Vijay Kumar, B. S Envi Tech have attended the meeting.

The Committee noted that as per cluster letter issued by the Assistant Director of Mines & Geology, Tekkali, Srikakulam has issued a letter vide Lr.No.1065/Q/2021, dt.29.04.2022 there are fourteen quarry lease existing within the radius of 500mts. **Total cluster area is < 5.0 Ha.** 

The project falls under **B2** category as per the MoEFCC Notification No. S.O.2269 (E),dated 1<sup>st</sup> July, 2016.

The proponent informed that the lease was executed in the favour of him vide Mines & Geology Department proceedings No.1105/Q/2003 dated 16.08.2003 in respect of 3.5 Ha in Sy.No.27 of Meelisathivada village, Tekkali Mandal of Srikakulam district, Andhra Pradesh for a period of 15 years from 18.08.2003 to 17.08.2018. Further, he has informed that he applied for renewal of lease period one year prior to expiry of mine lease.

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications, OM dated 07.07.2020 & OMs and detailed deliberations, recommended to issue **Violation TOR without public hearing** as the total cluster area is 3.5 Ha which is less than 5.0 Ha.



Agenda Item No:187.60	Beneficiation of Beach sand minerals of M/s. Trimex Sands Private Limited at Vatsavalasa Village, Gara Mandal, Srikakulam District, Andhra Pradesh State – EC – Reg.
SIA/AP/IND/ 69360/2021	Category: 2(b)  M/s. Trimex Sands Private Limited at Vatsavalasa Village, Gara Mandal, Srikakulam District, Andhra Pradesh State applied for EC for Mineral Separation Plant (MSP).
	The project proponent and their consultant, M/s. Pioneer Enviro Labs have attended the meeting and appraised the proposal.
	The proponent informed that MSP is already established in 2009-10 as part of the integrated Mining cum Beneficiation project for beach sand minerals, for

The proponent informed that MSP is already established in 2009-10 as part of the integrated Mining cum Beneficiation project for beach sand minerals, for which EC was obtained from MoEF&CC after conducting public hearing. The project has undergone expansion in 2015 and fresh EC for expansion was also obtained after conducting PH. The policy decision of the GOI in 2019 to permit only Govt companies in the mining of beach sand minerals resulted in the stoppage of the MSP, though it is situated outside the ML area. To facilitate restarting of the MSP operations by sourcing mineral concentrate from India/abroad, the proponent submitted application for grant of TOR and also requested for exemption from Public Hearing.

The Committee further noted that public hearing has been conducted in the year 2003 as per EIA notification 1994 for integrated proposal of Beach sand mining of 2 MTPA & Mineral Separation Plant (MSP) of 0.63 MTPA and EC was obtained in 2004. Thereafter, for expansion proposal, PH has been again conducted on 29.12.2012 as per EIA notification 2006 for 6.0 MTPA mining and 0.93 MTPA MSP and obtained EC in 2015. Now applying fresh EC for MSP of 0.44 MTPA only, which is less than 50% capacity for which PH been conducted & EC issued.

The Mining Lease was valid till 2034. The EC granted in 2015 based on the PH conducted was also valid till 2034. The change in policy of the GOI in 2019 only resulted in the stoppage of the mining and thereby MSP. No mining is proposed now.

The issue was placed in the 172<sup>nd</sup> SEAC and recommended for issue of Standard TOR with EIA & Public Hearing. accordingly, TOR issued on 12.04.2022. Now, the unit has applied for EC.

Further, the SEIAA has reviewed in 169th meeting, the Committee Referred to SEAC to examine in the light of request letter dt. 20.12.2021 submitted by the proponent. The SEAC again reviewed the case in the 179<sup>th</sup> SEAC meeting and recommended to SEIAA for the TOR without Public Hearing. SEIAA in its meeting held on 177<sup>th</sup> SEIAA meeting agreed with 179<sup>th</sup> SEAC meeting recommendations. Accordingly, TOR was issued.

The Proponent and their consultant M/s. Pioneer Enviro Consultant have attended the meeting and appraised the case.

The Committee noted that this is a mineral beneficiation unit wherein the water used for jigging and extraction purposes is proposed to be recycled and the



entire process will be under wet condition. The source of air pollution from the proposed unit is emissions generated from the burning of fuel in the boiler, in generators and fugitive emission dust from the movement of vehicles. The Proponent has proposed air pollution control equipment to the boiler. The proponent shall obtain necessary approvals in case of processing of radio active minerals viz., monazite from the department of atomic energy. The proponent proposed to provide mineral water plant in the surrounding villages.

The Committee after examining the project proposals, presentations, MoEF&CC' Notifications & OMs and detailed deliberations, recommended for issue of Environmental Clearance with conditions specified in the earlier EC order accorder by MoEF & CC.

Sd/-

Member Secretary SEAC

Sd/-

Chairman SEAC